***PROVIDER OF CHOICE***

***FINAL MASTER CONTRACT TEMPLATE***

***(08/14/25)***

Contract No. «##»PS-«#####»

**DRAFT** 8/14/2025 9:50 AM

*{When finalized, delete date here and move it to the author information line at the bottom of signature page.}*

**POWER SALES AGREEMENT**

**executed by the**

**BONNEVILLE POWER ADMINISTRATION**

**and**

**«FULL NAME OF CUSTOMER»**

Table of Contents

[1. TERM 4](#_Toc192592539)

[2. DEFINITIONS 5](#_Toc192592540)

*Include for* ***LOAD FOLLOWING*** *template:*

[3. LOAD FOLLOWING POWER PURCHASE OBLIGATION 27](#_Toc192592541)

*END* ***LOAD FOLLOWING*** *template.*

*Include for* ***BLOCK*** *template:*

*Drafter’s Note: Delete the Block product not purchased.*

[3. BLOCK POWER PURCHASE OBLIGATION WITHOUT SHAPING CAPACITY 27](#_Toc192592542)

[3. BLOCK POWER PURCHASE OBLIGATION WITH SHAPING CAPACITY 28](#_Toc192592543)

*END* ***BLOCK*** *template.*

*Include for* ***SLICE/BLOCK*** *template:*

[3. SLICE/BLOCK POWER PURCHASE OBLIGATION 28](#_Toc192592544)

*END* ***SLICE/BLOCK*** *template.*

*Include for* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

[4. THIS SECTION INTENTIONALLY LEFT BLANK 47](#_Toc192592545)

[5. THIS SECTION INTENTIONALLY LEFT BLANK 47](#_Toc192592546)

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*Include for* ***SLICE/BLOCK*** *template:*

[4. BLOCK PRODUCT 47](#_Toc192592547)

[5. SLICE PRODUCT 52](#_Toc192592548)

*END* ***SLICE/BLOCK*** *template.*

[6. PUBLIC RATE DESIGN METHODOLOGY 69](#_Toc192592549)

[7. CONTRACT HIGH WATER MARKS 69](#_Toc192592550)

[8. APPLICABLE RATES 70](#_Toc192592552)

[9. ELECTIONS TO PURCHASE POWER PRICED AT TIER 2 RATES 71](#_Toc192592553)

[10. TIER 2 REMARKETING AND RESOURCE REMOVAL 73](#_Toc192592554)

[11. RIGHT TO CHANGE PURCHASE OBLIGATION 75](#_Toc192592555)

[12. BILLING CREDITS AND RESIDENTIAL EXCHANGE 85](#_Toc192592556)

*Include in* ***LOAD FOLLOWING*** *template:*

[13. SCHEDULING 85](#_Toc192592557)

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

[13. SCHEDULING 86](#_Toc192592558)

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

[14. DELIVERY 86](#_Toc192592559)

*Include in* ***LOAD FOLLOWING*** *template:*

[15. METERING 95](#_Toc192592560)

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

[15. METERING 98](#_Toc192592561)

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

[16. BILLING AND PAYMENT 101](#_Toc192592562)

[17. INFORMATION EXCHANGE AND CONFIDENTIALITY 103](#_Toc192592563)

[18. UNCONTROLLABLE FORCES 112](#_Toc192592564)

[19. GOVERNING LAW AND DISPUTE RESOLUTION 113](#_Toc192592565)

[20. STATUTORY PROVISIONS 116](#_Toc192592566)

[21. STANDARD PROVISIONS 130](#_Toc192592567)

[22. PARTICIPATION IN WRAP 135](#_Toc192592568)

[23. FUTURE AMENDMENT FOR DAY-AHEAD MARKET IMPLEMENTATION 136](#_Toc192592569)

[24. TERMINATION 136](#_Toc192592570)

[25. SIGNATURES 137](#_Toc192592571)

[Exhibit A Net Requirements and Resources 1](#_Toc192592572)

[Exhibit B Contract High Water Marks 1](#_Toc192592573)

[Exhibit C Purchase Obligations 1](#_Toc192592574)

[Exhibit D Additional Products and Special Provisions 1](#_Toc192592575)

[Exhibit E Metering 1](#_Toc192592576)

*Include in* ***LOAD FOLLOWING*** *template:*

[Exhibit F Transmission Scheduling Service *Option 1: For Transfer customers, whether NT or PTP. For directly-connected with RSS or Tier 2 or elected TSS.* 1](#_Toc192592578)

[Exhibit F Scheduling *Option 2: For exclusively directly-connected with NT.* 1](#_Toc192592579)

[Exhibit F Scheduling *Option 3: For exclusively directly-connected with PTP.*  1](#_Toc192592580)

*END* ***LOAD FOLLOWING*** *template.*

*Include for* ***BLOCK*** *template:*

[Exhibit F Scheduling *Option 1: For directly-connected.* 1](#_Toc192592581)

[Exhibit F Scheduling *Option 2: For Transfer.* 1](#_Toc192592582)

*END* ***BLOCK*** *template.*

*Include for* ***SLICE/BLOCK*** *template:*

[Exhibit F Scheduling *Option 1: For directly-connected.* 1](#_Toc192592583)

[Exhibit F Scheduling *Option 2: For Transfer.* 1](#_Toc192592584)

*END* ***SLICE/BLOCK*** *template.*

*Option 1: Include for exclusively directly-connected customers.*

[Exhibit G This Exhibit Intentionally Left Blank 1](#_Toc192592585)

*End Option 1*

*Option 2: Include for customers served by Transfer Service.*

[Exhibit G Terms Related to Transfer Service 1](#_Toc192592586)

*End Option 2*

[Exhibit H Renewable Energy Certificates and Environmental Attributes 1](#_Toc192592587)

[Exhibit I Notices and Contact Information 1](#_Toc192592588)

[Exhibit J Support Services; Additional Resource and Energy Storage Device Requirements 1](#_Toc192592589)

*Include for* ***SLICE/BLOCK*** *template:*

[Exhibit K Annual Slice Percentage and Firm Slice Amounts 1](#_Toc192592590)

[Exhibit L Provider of Choice Slice Application 1](#_Toc192592591)

[Exhibit MSlice Operating Procedures 1](#_Toc192592592)

*END* ***SLICE/BLOCK*** *template*

*Option 1: Include the following for customers that are not joint operating entities (JOEs).*

This POWER SALES AGREEMENT (Agreement) is executed by the UNITED STATES OF AMERICA, Department of Energy, acting by and through the BONNEVILLE POWER ADMINISTRATION (BPA), and «FULL NAME OF CUSTOMER» («Customer Name»), hereinafter individually referred to as “Party” and collectively referred to as the “Parties”. «Customer Name» is a «public utility district, people’s utility district, non-profit corporation, municipal corporation, public body formed under tribal law, federal agency», organized and authorized under the laws of the State of «State», to purchase and distribute electric power to serve retail consumers from its distribution system within its service area. *Drafter’s Note: Modify the previous sentence for tribal utilities and federal agencies to reflect their legal status independent of the state.*

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

This POWER SALES AGREEMENT (Agreement) is executed by the UNITED STATES OF AMERICA, Department of Energy, acting by and through the BONNEVILLE POWER ADMINISTRATION (BPA), and «FULL NAME OF CUSTOMER» («Customer Name»), hereinafter individually referred to as “Party” and collectively referred to as the “Parties”. «Customer Name» is a «joint operating entity with cooperative utility members» «joint operating entity with public utility members» («Customer Name» Member(s)” or “Member(s)”), which are organized and authorized under the laws of the States of «States», to purchase and distribute electric power to serve retail consumers from their distribution systems within their service areas. «Customer Name» Members under this Agreement are identified in the table in section 1.1 of Exhibit B.

*End Option 2*

RECITALS ***(06/18/25 Version)***

*Option: Include the following for customers that had a Regional Dialogue contract and include that RD contract number.*

«Customer Name»’s power sales agreement Contract No. «##PB»‑«#####» continues through September 30, 2028, and power sales under this Agreement begin on October 1, 2028. All obligations and liabilities accrued under Contract No. «##PB»‑«#####» are preserved until satisfied.

*End Option*

BPA is a functionally separated organization with distinct administrative and decision-making activities for BPA’s power and transmission functions. References in this Agreement to Power Services or Transmission Services are solely for the purpose of clarifying which BPA function is responsible for such administrative and decision-making activities.

BPA is authorized to market electric power to qualified entities eligible to purchase such power. Under Section 5(b)(1) of the Pacific Northwest Electric Power Planning and Conservation Act (Northwest Power Act), 16 U.S.C. § 839c(b)(1), BPA is obligated to offer a power sales agreement to any eligible customer for the sale and purchase of electric power to serve the customer’s regional consumer load not served by the customer’s resources.

*Option: Include the following for customers that are JOEs.*

Under Section 5(b)(7) of the Northwest Power Act , a qualified joint operating entity (JOE) may request a contract for the sale of electric power from BPA for resale to meet the net requirement loads of qualifying public body and cooperative customers of BPA that are members of the JOE. «Customer Name» is a JOE within the meaning of the Northwest Power Act and has complied with BPA’s standards of service. «Customer Name» consists of member «public or cooperative» utilities that serve firm consumer load in the Region.

*End Option*

In the final Provider of Choice Policy, March 2024 BPA proposed to develop the contracts requested under Section 5(b) of the Northwest Power Act consistent with a tiered rates pricing construct for the Section 7(b) rate, in order to provide signals and to encourage the timely development of regional power resource infrastructure to meet regional consumer loads under this Agreement.

This Agreement effectuates a Contract High Water Mark (CHWM) for «Customer Name» that establishes the amount of power «Customer Name» may purchase from BPA at Tier 1 Rates.

The Parties agree:

1. TERM *(06/18/25 Version)*

*Option 1: Include the following for customers who do NOT need RUS approval.*

This Agreement takes effect on the date signed by the Parties and expires on September 30, 2044. Power sales by BPA to «Customer Name» under this Agreement shall commence on October 1, 2028, provided that the Parties have completed any obligations required between the Effective Date and October 1, 2028 as specified under this Agreement.

*End Option 1*

*Option 2: Include the following for customers who must obtain RUS approval of this Agreement.*

This Agreement takes effect on the date signed by the Parties and expires on September 30, 2044. This Agreement is subject to approval of the United States Department of Agriculture Rural Utilities Service until December 31, 2026. «Customer Name» shall send any documentation of such approval to BPA. Power sales by BPA to «Customer Name» under this Agreement shall commence on October 1, 2028, provided that the Parties have completed any obligations required between the Effective Date and October 1, 2028 as specified under this Agreement.

*End Option 2*

Until October 1, 2028, section 19, Governing Law and Dispute Resolution will only apply to the extent there is a dispute regarding actions required under this Agreement that occur prior to October 1, 2028.

All obligations and liabilities accrued under this Agreement are preserved until satisfied.

*Reviewer’s Note: Terms related to Resource Support Services (RSS) have been deleted from section 2, Definitions. Because RSS for Provider of Choice have yet to be defined and contract language developed, any definitions included at this point would be presumptive and potentially incorrect. BPA will develop RSS provisions for Exhibit J, and BPA anticipates offering an amendment to this Agreement to include RSS-related definitions to this section 2 at the same time.*

2. DEFINITIONS

Capitalized terms below shall have the meaning stated. Capitalized terms that are not listed below are either defined within the section or exhibit in which the term is used, or if not so defined, shall have the meaning stated in BPA’s applicable Power Rate Schedules, including the General Rate Schedule Provisions (GRSPs) or Public Rate Design Methodology (PRDM). Definitions in **bold** indicate terms that are both defined in the PRDM and that the Parties agree should conform to the PRDM as it may be revised. The Parties agree that if such definitions are revised pursuant to the PRDM, then BPA shall promptly and unilaterally amend this Agreement to incorporate such revised definitions from the PRDM, to the extent they are applicable.

* 1. “5(b)/9(c) Policy”*(06/18/25 Version)* means BPA’s Policy on Determining Net Requirements of Pacific Northwest Utility Customers Under Sections 5(b)(1) and 9(c) of the Northwest Power Act issued May 23, 2000, and its revisions or successors.***[LF, SL, BL]***
  2. “**7(i) Process**”*(06/18/25 Version)* means a public process conducted by BPA, pursuant to Section 7(i) of the Northwest Power Act, 16 U.S.C. § 839e(i), or its successor, to establish rates for the sale of power and other products.***[LF, SL, BL]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “Above-CHWM Load”*(06/18/25 Version)* means the forecasted portion of a customer’s Preliminary Net Requirement that is in excess of the customer’s CHWM, if any, as determined in the Above-CHWM Load Process.***[LF, SL, BL]***

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

* 1. “Above-CHWM Load”*(06/18/25 Version)* means the sum of all Members’ Above-CHWM Loads.***[LF, SL, BL]***

*End Option 2*

* 1. “Above-CHWM Load Process”*(06/18/25 Version)* means the public process conducted during each Forecast Year, in which BPA will calculate the following values for the upcoming Rate Period: (1) each customer’s Preliminary Net Requirement; (2) adjusted CHWMs; and (3) each customer’s Above-CHWM Load.***[LF, SL, BL]***

* 1. “Actual BOS Generation”*(06/18/25 Version)* means the actual generation produced by the BOS Complex, as adjusted for actual Designated System Obligations and CHWM Modeled Augmentation.***[SL]***
  2. “Actual Slice Output Energy” or “ASOE”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit M.***[SL]***
  3. “Algorithm Tuning Parameters”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***
  4. “Annexed Load”*(06/18/25 Version)* means existing load, distribution system (regardless of voltage), or service territory «Customer Name» acquires after the Effective Date from another utility, by means of annexation, merger, purchase, trade, or other acquisition of rights, the acquisition of which BPA determines is consistent with BPA’s standards of service and has been authorized by agreement between the impacted utilities or by a final state, regulatory, or court action. The Annexed Load must be served from distribution facilities of any voltage that are owned or acquired by «Customer Name».***[LF, SL, BL]***
  5. “Annual Net Requirement”*(06/18/25 Version)* means BPA’s forecast of «Customer Name»’s Net Requirement for each Fiscal Year that results from the process established in section 1 of Exhibit A and is shown in the table in section 1.2 of Exhibit A.***[SL, BL]***
  6. “Annual RSO Test”*(06/18/25 Version)* means an annual test performed by BPA that measures Slice-To-Load pursuant to section 5.6.5.2 and section 11.2 of Exhibit M.***[SL]***
  7. “Attribute Pools”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  8. “Average Megawatts” or “aMW”*(06/18/25 Version)* means the amount of electric energy in megawatt‑hours (MWh) during a specified period of time divided by the number of hours in such period.***[LF, SL, BL]***
  9. “Balance of System” or “BOS”*(06/18/25 Version)* means the Tier 1 System Resources other than the six Simulator Projects net of Designated System Obligations. Customers receive a share of the BOS complex in three different ways: BOS Base Energy, BOS Deviation Return and BOS Flexibility.***[SL]***
  10. “Balancing Authority”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  11. “Balancing Authority Area”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  12. “Block” or “Block Product”*(06/18/25 Version)* means a planned amount of Firm Requirements Power sold to a customer to meet a portion of its regional consumer load.***[LF]***
  13. “Block” or “Block Product”*(06/18/25 Version)* means a planned amount of Firm Requirements Power sold to a customer to meet a portion of its regional consumer load pursuant to the terms set forth in section 4 of this Agreement.***[SL]***
  14. “Block” or “Block Product”*(06/18/25 Version)* means a planned amount of Firm Requirements Power sold to a customer to meet a portion of its regional consumer load pursuant to the terms set forth in Exhibit C.***[BL]***
  15. “BOS Base”*(06/18/25 Version)* means the forecast generation amounts available from the BOS Complex, as adjusted by BPA for forecast Tier 1 System Obligations and CHWM Modeled Augmentation.***[SL]***
  16. “BOS Complex”*(06/18/25 Version)* means the Tier 1 System Resources, except those resources that comprise the Coulee-Chief Complex and Lower Columbia Complex.***[SL]***
  17. “BOS Deviation Account”*(06/18/25 Version)* means the account BPA maintains that quantifies the cumulative amount, expressed in megawatt days, by which «Customer Name»’s hourly BOS Base schedules deviate from the amount determined by multiplying «Customer Name»’s Slice Percentage by the hourly Actual BOS Generation.***[SL]***
  18. “BOS Deviation Return”*(06/18/25 Version)* means the energy amounts associated with the reduction of «Customer Name»’s BOS Deviation Account balance.***[SL]***
  19. “BOS Flex”*(06/18/25 Version)* means the amount by which the BOS Base can reasonably be reshaped within a given calendar day by utilizing the flexibility available from the Lower Snake Complex.***[SL]***
  20. “BOS Module”*(06/18/25 Version)* means the POCSA module that is used to determine «Customer Name»’s Slice Output Energy and SOE Limits available from the BOS Complex.***[SL]***
  21. “Business Day(s)”*(06/18/25 Version)* means every Monday through Friday, except federal holidays.***[LF, SL, BL]***
  22. “Bypass Spill”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***
  23. “CGS Displacement”*(06/18/25 Version)* shall have the meaning as defined in section 5.8.1.2.***[SL]***
  24. “**CHWM Contract**”*(06/18/25 Version)* means the power sales agreement between a customer and BPA that contains a Contract High Water Mark (CHWM), and under which the customer purchases power from BPA at rates established by BPA in accordance with the PRDM.***[LF, SL, BL]***
  25. “**CHWM Modeled Augmentation**”*(06/18/25 Version)* means a PRDM construct of a flat annual block of power used to establish the simulated Slice capability.***[SL]***
  26. “**CHWM System**”*(06/18/25 Version)* means the annual Tier 1 Firm System Output, reduced for annual Designated System Obligations plus annual CHWM Modeled Augmentation as determined in each 7(i) Process.***[SL]***
  27. “Columbia Generating Station” or “CGS”*(06/18/25 Version)* shall have the meaning as defined in section 5.8.1.1.***[SL]***
  28. “Committed Power Purchase Amount”*(06/18/25 Version)* means an amount of firm energy, listed in sections 3 and 4 of Exhibit A, that «Customer Name» has agreed to supply and use to serve its Total Retail Load. Such amount is not attributed to a Specified Resource.***[LF, SL, BL]***
  29. “Consumer-Owned Resource”*(06/18/25 Version)* means a Generating Resource connected to «Customer Name»’s distribution system (regardless of voltage) from which the output is owned by a retail consumer, has a nameplate capability greater than 1.000 megawatt, is operated to serve load, and is not operated occasionally or intermittently as a back-up energy source at times of maintenance or forced outage. Consumer-Owned Resource does not include a resource where the owner of the resource is a retail consumer that exists solely for the purpose of selling wholesale power and for which «Customer Name» only provides incidental station service energy for local use at the retail consumer’s generating plant for uses such as lighting, heat and the operation of auxiliary equipment.***[LF, SL, BL]***
  30. “Contracted For, or Committed To” or “CF/CT”*(06/18/25 Version)* shall have the meaning as described in section 20.3.1.1.***[LF, SL, BL]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “Contract High Water Mark” or “CHWM”*(06/18/25 Version)* means the amount of Firm Requirements Power (expressed in annual Average Megawatts) that a customer is eligible to access at Tier 1 Rates. The amount of Firm Requirements Power a customer purchases at Tier 1 Rates is limited to the lesser of its CHWM or its Net Requirement as established consistent with section 1 of Exhibit A.***[LF, SL, BL]***

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

* 1. “Contract High Water Mark” or “CHWM”*(06/18/25 Version)* means the sum of «Customer Name» Members’ CHWMs.***[LF, SL, BL]***

*End Option 2*

* 1. “Contract High Water Mark (CHWM) Implementation Policy”*(06/18/25 Version)* means the policy that documents the process details around the FY 2026 CHWM Calculation Process and Above-CHWM Load Process.***[LF, SL, BL]***
  2. “Coulee-Chief Complex”*(06/18/25 Version)* means the two hydroelectric projects located in the middle reach of the Columbia River, consisting of Grand Coulee and Chief Joseph.***[SL]***
  3. “Cumulative Prior Load”*(06/18/25 Version)* shall have the meaning as established in section 20.3.5.2.***[LF, SL, BL]***
  4. “Customer Facing Interface” or “CFI”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  5. “Customer Inputs”*(06/18/25 Version)* means the discharge, elevation, or generation requests at each of the Simulator Projects that «Customer Name» submits as inputs to the Simulator pursuant to section 3.3 of Exhibit L.***[SL]***
  6. “Cycle”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***
  7. “Cycles per Day”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***
  8. “Dedicated Resource”*(06/18/25 Version)* means a Specified Resource or a Committed Power Purchase Amount listed in Exhibit A that «Customer Name» is required by statute to provide or obligates itself to provide under this Agreement for use to serve its Total Retail Load.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers that choose Flat Monthly Block with PNR Shaping Capacity.*

* 1. “Dedicated Resource Peaking Capability”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.1 of Exhibit C.***[BL]***

*End Option*

*Drafter’s Note: Include the following for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “Dedicated Resource Peaking Capability”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.8.1 of Exhibit C.***[BL]***

*End Option*

* 1. “Default User Interface” or “DUI”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  2. “**Designated System Obligations**”*(06/18/25 Version)* means the set of obligations specified in Table 3-2 of the PRDM, that: (1) are directly assigned to the generation output or capability of the Tier 1 System Resources; or (2) are incurred because of contracts, operational obligations, memorandums of agreement, treaties, statutes, regulations, court orders, or executive orders, individually or in combination, that create a firm obligation for the Tier 1 System Resources. Designated System Obligations also includes the portion of BPA’s ancillary and control area service obligations that are provided from the Tier 1 System Resources.***[SL]***
  3. “Dispatchable Resource”*(06/18/25 Version)* means a Specified Resource from which generation amounts can be intentionally increased or decreased by the resource owner or operator, and which has capacity capability greater than the energy capability as defined in Exhibit J.***[LF]***
  4. “Diurnal”*(06/18/25 Version)* means the division of hours within a month between Heavy Load Hours (HLH) and Light Load Hours (LLH).***[LF, SL, BL]***
  5. “Due Date”*(06/18/25 Version)* shall have the meaning as described in section 16.2.***[LF, SL, BL]***
  6. “Effective Date”*(06/18/25 Version)* means the date on which this Agreement has been signed by both «Customer Name» and BPA.***[LF, SL, BL]***
  7. “Elective Spill”*(06/18/25 Version)* means Spill other than Bypass Spill or Fish Spill that occurs at a hydroelectric project and is within such project’s available turbine capacity such that the Spill may otherwise be utilized to produce energy.***[SL]***
  8. “Electronic Tag” or “E-Tag”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  9. “Eligible Annexed Load”*(06/18/25 Version)* shall have the meaning as defined in section 3.5.7.***[LF]***
  10. “Emissions Allowance”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  11. “Energy Storage Device” or “ESD”*(06/18/25 Version)* means a facility used to hold generated electric energy for release at a later time. Energy Storage Devices include energy storage facilities such as batteries. In Exhibit J, BPA documents Energy Storage Devices with alternating current (AC) nameplates (in some cases stated as facility interconnection AC nameplates) greater than 1.000 megawatt.***[LF, SL, BL]***
  12. “Environmental Attribute Accounting Process”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  13. “Environmental Attributes”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  14. “Existing Resource”*(06/18/25 Version)* means a Specified Resource listed in section 2 of Exhibit A that «Customer Name» was obligated by contract or statute to use to serve «Customer Name»’s Total Retail Load prior to October 1, 2023.***[LF, SL, BL]***
  15. “Federal Columbia River Power System” or “FCRPS”*(06/18/25 Version)* means the integrated power system that includes, but is not limited to, the transmission system constructed and operated by BPA and the hydroelectric dams in the Pacific Northwest constructed and operated by the U.S. Army Corps of Engineers and the Bureau of Reclamation.***[LF, SL, BL]***
  16. “Federal Operating Decision”*(06/18/25 Version)* means a decision made by the U.S. Army Corps of Engineers, the Bureau of Reclamation, BPA, or the United States Entity of the Columbia River Treaty, in accordance with the authority of each such entity, and as needed to meet Designated System Obligations not already reflected in the Simulator or BOS Module, that establishes the permissible range of operations for any project or projects that comprise the FCRPS.***[SL]***
  17. “FERC”*(06/18/25 Version)* means the Federal Energy Regulatory Commission, or its successor.***[LF, SL, BL]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “Firm Requirements Power”*(06/18/25 Version)* means electric power that BPA sells under this Agreement and makes continuously available to «Customer Name» to meet BPA’s obligations to «Customer Name» under Section 5(b) of the Northwest Power Act.***[LF, SL, BL]***

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

* 1. “Firm Requirements Power”*(06/18/25 Version)* means electric power that BPA sells under this Agreement and makes continuously available to «Customer Name» to meet BPA’s obligations to «Customer Name» under Sections 5(b)(1) and 5(b)(7) of the Northwest Power Act.***[LF, SL, BL]***

*End Option 2*

* 1. “**Firm Slice Amount**”*(06/18/25 Version)* means a customer’s Slice Percentage multiplied by the CHWM System.***[SL]***
  2. “Fiscal Year” or “FY”*(06/18/25 Version)* means the period beginning each October 1 and ending the following September 30.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Fiscal Year Transfer Cap”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “Fish Spill”*(06/18/25 Version)* means Spill that occurs at a hydroelectric project in order to maintain compliance with established fish passage criteria, such as those criteria set forth in biological opinions.***[SL]***
  2. “Flat Annual Shape”*(06/18/25 Version)* means a distribution of energy having the same Average Megawatt value of energy in each month of the year.***[LF, SL, BL]***
  3. “Flat Within-Month Shape”*(06/18/25 Version)* means a distribution of energy having the same Average Megawatt value of energy in each Diurnal period of the month.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers that have one or more hydro Existing Resources that are Dispatchable Resources.*

* 1. “Flexible Resource Capacity”*(06/18/25 Version)* shall have the meaning as defined in section 4 of Exhibit J.***[LF]***

*End Option*

* 1. “Forced Spill”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***
  2. “Forecast Year”*(06/18/25 Version)* means the Fiscal Year ending one full year prior to the commencement of a Rate Period.***[LF, SL, BL]***
  3. “FY 2026 CHWM Calculation Process”*(06/18/25 Version)* means the public process where BPA shall calculate each customer’s CHWM in accordance with section 2.4 of the Provider of Choice Policy, March 2024, as amended or revised.***[LF, SL, BL]***
  4. “Generating Resource”*(06/18/25 Version)* means any source or amount of electric power from an identified electricity-producing unit, and for which the amount of power received by «Customer Name» or «Customer Name»’s retail consumer is determined by the power produced from such identified electricity-producing unit. Such unit may be owned by «Customer Name» or «Customer Name»’s retail consumer in whole or in part, or all or any part of the output from such unit may be owned for a defined period by contract.***[LF, SL, BL]***
  5. “H/k”*(06/18/25 Version)* means, prospectively, a hydroelectric project’s water-to-energy conversion factor used to forecast such project’s potential energy production per unit of turbine discharge, expressed as MW per kcfs, or retrospectively, for any given period of time, the value equal to a hydroelectric project’s average net generation divided by such project’s average turbine discharge, expressed as MW per kcfs.***[SL]***
  6. “Hard Operating Constraint”*(06/18/25 Version)* means an Operating Constraint that Slice Customers shall not exceed without express consent from project operators, owners, or other federal agencies responsible for establishing such Operating Constraints.***[SL]***
  7. “Heavy Load Hours” or “HLH”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  8. “HLH Diurnal Shape”*(06/18/25 Version)* means a distribution of energy between the Diurnal periods in which more megawatt‑hours per hour are applied in the Heavy Load Hour (HLH) periods than megawatt‑hours per hour applied in the Light Load Hour (LLH) periods. Such distributions are determined by «Customer Name» consistent with section 8 of Exhibit A.***[LF]***
  9. “Hours of Maximum Discharge”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***
  10. “Hydraulic Link Adjustment”*(06/18/25 Version)* means the adjustment to «Customer Name»’s simulated McNary inflow that is equal to the difference between «Customer Name»’s calibrated Simulator discharge for Chief Joseph and the measured Chief Joseph discharge, pursuant to section 3.7 of Exhibit M.***[SL]***
  11. “Incremental Side Flows”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Initial Transfer Study Deposit”*(06/18/25 Version)* shall have the meaning as defined in Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “Interchange Points”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  2. “Inventory” or “Inventories”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  3. “Issue Date”*(06/18/25 Version)* shall have the meaning as described in section 16.1.***[LF, SL, BL]***
  4. “Joint Operating Entity” or “JOE”*(06/18/25 Version)* means an entity that meets the requirements of Section 5(b)(7) of the Northwest Power Act.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Last Transfer Segment”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “Light Load Hours” or “LLH”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  2. “Logic Control Parameters”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***
  3. “Low Voltage Segment”*(06/18/25 Version)* means the facilities of a Third-Party Transmission Provider that are below 34.5kV.***[LF, SL, BL]***
  4. “Lower Columbia Complex” or “LCOL Complex”*(06/18/25 Version)* means the four hydroelectric projects located on the lower reach of the Columbia River, consisting of McNary, John Day, The Dalles, and Bonneville.***[SL]***
  5. “Lower Snake Complex” or “LSN Complex”*(06/18/25 Version)* means the four hydroelectric projects located on the lower reach of the Snake River, consisting of Lower Granite, Little Goose, Lower Monumental, and Ice Harbor.***[SL]***
  6. “Maximum Charge Rate”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***
  7. “Maximum Potential CHWM”*(06/18/25 Version)* shall have the meaning as defined in section 1.2.5 of Exhibit B.***[LF, SL, BL]***
  8. “Maximum Single Hour Discharge”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers that are JOEs.*

* 1. “Member” or “JOE Member”*(XX/XX/25 Version)* means a public body or cooperative that purchases or will purchase electric power from a JOE pursuant to Section 5(b)(7) of the Northwest Power Act and that has (1) signed a Preservation of Certain Rights and Obligations Agreement, or its successor, with BPA, or (2) assigned its CHWM Contract to a JOE.***[LF, SL, BL]***

*End Option*

*Drafter’s Note: Include the following for customers that are JOEs.*

* 1. “Member’s Above-CHWM Load”*(06/18/25 Version)* means the forecasted portion of a «Customer Name» Member’s Preliminary Net Requirement that is in excess of such «Customer Name» Member’s CHWM, if any, as determined in the Above-CHWM Load Process.***[LF, SL, BL]***

*End Option*

*Drafter’s Note: Include the following for customers that are JOEs.*

* 1. “Member’s CHWM”*(06/18/25 Version)* means the amount of Firm Requirements Power (expressed in annual Average Megawatts) that a Member is eligible to access at Tier 1 Rates. The amount of Firm Requirements Power available to «Customer Name» for a Member at Tier 1 Rates is limited to the lesser of such Member’s CHWM or such Member’s Net Requirement. Each «Customer Name» Member’s CHWM is stated in Exhibit B.***[LF, SL, BL]***

*End Option*

*Drafter’s Note: Include the following for customers that are JOEs.*

* 1. “Member Slice Percentage”*(06/18/25 Version)* means the portion of the JOE’s Slice Percentage that is attributable to the Member.***[SL]***

*End Option*

* 1. “Monthly Reimbursement Value”*(06/18/25 Version)* means the value determined by dividing the amount «Customer Name» is billed for a month under the applicable customer charges, as described pursuant to chapter 4 of the PRDM, by the sum of: (1) «Customer Name»’s ASOE for such month and (2) the amount of «Customer Name»’s Surplus Slice Output energy that is curtailed during such month.***[SL]***
  2. “Monthly RSO Test”*(06/18/25 Version)* means a monthly test performed by BPA that measures Slice-To-Load pursuant to section 5.6.5.1 and section 11.1 of Exhibit M.***[SL]***
  3. “Monthly Shaping Factors”*(06/18/25 Version)* shall have the meaning as defined in section 1.2.1 of Exhibit C.***[BL]***
  4. “Multiyear Hydroregulation Study”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit M.***[SL]***
  5. “Net Requirement”*(06/18/25 Version)* means the amount of electric power that a customer may purchase from BPA to serve its Total Retail Load, minus amounts of its Dedicated Resources shown in Exhibit A, as determined consistent with Section 5(b)(1) of the Northwest Power Act.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Network Load”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Network Resource”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “New Large Single Load” or “NLSL”*(06/18/25 Version)* shall have the meaning as specified in Section 3(13) of the Northwest Power Act and in the April 2001 Bonneville Power Administration New Large Single Load Policy or its successor (BPA’s NLSL Policy).***[LF, SL, BL]***
  2. “New Resource”*(06/18/25 Version)* means: (1) a Specified Resource listed in section 2 of Exhibit A that «Customer Name» was or is obligated by contract to use to serve «Customer Name»’s Total Retail Load after September 30, 2023, and (2) any Committed Power Purchase Amounts listed in Exhibit A.***[LF, SL, BL]***
  3. “**New Resource Rate**” or “NR Rate”*(06/18/25 Version)* means the rate for requirements firm power sold to an investor-owned utility (IOU) or public customer pursuant to Section 7(f) of the Northwest Power Act, 16 U.S.C. § 839e(c).***[LF, SL, BL]***
  4. “Northwest Power Act”*(06/18/25 Version)* means the Pacific Northwest Electric Power Planning and Conservation Act, 16 U.S.C. § 839 et seq., Public Law No. 96‑501, as amended.***[LF, SL, BL]***
  5. “On-Site Consumer Load”*(06/18/25 Version)* means the load of an identified retail consumer of «Customer Name» that is electrically interconnected at the same Point of Delivery to «Customer Name»’s system with a Consumer-Owned Resource of that same identified retail consumer. Such load does not utilize BPA or Third-Party Transmission Provider transmission facilities to deliver the generation from the Consumer-Owned Resource to the consumer load.***[LF, SL, BL]***
  6. “Open Access Transmission Tariff” or “OATT”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF, SL, BL]***
  7. “Operating Constraints”*(06/18/25 Version)* means the operating limits, project operating requirements, and non-power constraints that are the result of implementing Federal Operating Decisions or Prudent Operating Decisions.***[SL]***
  8. “Operating Rule Curves” or “ORC”*(06/18/25 Version)* means the forebay operating limits established for a reservoir pursuant to operating agreements in effect, and as modified to reflect Operating Constraints, that are used to determine such reservoir’s upper forebay operating limit (upper ORC) or lower forebay operating limit (lower ORC).***[SL]***

*Drafter’s Note: Include the following only if customer chooses Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “P10 Peak TRL”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.8.1 of Exhibit C.***[BL]***

*End Option*

* 1. “Peak Load Variance Service” or “PLVS”*(06/18/25 Version)* means a resource-capacity planning-based service for instances when planned load exceeds expected load forecast values.***[LF, SL, BL]***
  2. “Peak Net Requirement” or “PNR”*(06/18/25 Version)* shall have the meaning as described in section 1 of Exhibit C.***[BL]***

*Drafter’s Note: Include the following only if customer chooses Flat Monthly Block with PNR Shaping Capacity or Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “Peak TRL”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.1 of Exhibit C.***[BL]***

*End Option*

* 1. “Planned NLSL”*(06/18/25 Version)* means the load at a facility that BPA and a customer have agreed, pursuant to the provisions of Section V.B. of BPA’s NLSL Policy, is expected to become an NLSL during the facility’s next consecutive 12‑month monitoring period.***[LF, SL, BL]***
  2. “Planned Transmission Outage”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***

*Drafter’s Note: Include the following only for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “PLVS Daily Limit”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.8.1 of Exhibit C.***[BL]***

*End Option*

*Drafter’s Note: Include the following only for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “PLVS Energy”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.8.1 of Exhibit C.***[BL]***

*End Option*

*Drafter’s Note: Include the following only for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “PLVS Event”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.8.1 of Exhibit C.***[BL]***

*End Option*

*Drafter’s Note: Include the following only for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “PLVS Event Availability”*(06/18/25 Version)* means the period of months in which a qualifying customer may notify BPA of a PLVS Event, generally available and offered as summer months, winter months, or annually as specified in section 1.4.8.2 of Exhibit C.***[BL]***

*End Option*

*Drafter’s Note: Include the following only for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

* 1. “PLVS Pool”*(06/18/25 Version)* shall have the meaning as defined in section 1.4.8.1 of Exhibit C.***[BL]***

*End Option*

* 1. “POCSA Deployment Date”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  2. “POCSA Functionality Test”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  3. “POCSA Pass Date”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  4. “Point of Delivery” or “POD”*(06/18/25 Version)* means the point where power is transferred from a transmission provider to «Customer Name».***[LF, SL, BL]***
  5. “Point of Metering” or “POM”*(06/18/25 Version)* means the point at which power is measured.***[LF, SL, BL]***
  6. “Potential NLSL”*(06/18/25 Version)* means a load at a facility that BPA determines is capable of growing ten Average Megawatt or more in a consecutive 12‑month monitoring period that may qualify as an NLSL.***[LF, SL, BL]***
  7. “Power Services”*(06/18/25 Version)* means the organization, or its successor organization, within BPA that is responsible for the management and sale of BPA-provided electric power.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers that are JOEs.*

* 1. “**Preliminary Member Net Requirement**”*(06/18/25 Version)* means a JOE Member’s annual Net Requirement prior to accounting for any New Resources used to serve Above-CHWM Load. Preliminary Net Requirement is determined as the forecasted annual Total Retail Load less Existing Resources, NLSLs, Specified Resources added to Tier 1 Allowance Amount, and Consumer-Owned Resources serving On-Site Consumer Load, as determined in the Above-CHWM Load Process.***[SL, BL]***

*End Option*

* 1. “**Preliminary Net Requirement**”*(06/18/25 Version)* means a customer’s annual Net Requirement prior to accounting for any New Resources a customer may elect to serve its Above-CHWM Load. Preliminary Net Requirement is determined as the forecasted annual Total Retail Load less Existing Resources, NLSLs, Specified Resources added to Tier 1 Allowance Amount, and Consumer-Owned Resources serving On-Site Consumer Load, as determined in the Above-CHWM Load Process.***[LF]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “**Preliminary Net Requirement**”*(06/18/25 Version)* means a customer’s annual Net Requirement prior to accounting for any New Resources a customer may elect to serve its Above-CHWM Load. Preliminary Net Requirement is determined as the forecasted annual Total Retail Load less Existing Resources, NLSLs, Specified Resources added to Tier 1 Allowance Amount, and Consumer-Owned Resources serving On-Site Consumer Load, as determined in the Above-CHWM Load Process.***[SL, BL]***

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

* 1. “**Preliminary Net Requirement**”*(XX/XX/XX Version)* means the sum of the JOE’s Members’ Preliminary Member Net Requirements.***[SL, BL]***

*End Option 2*

* 1. “Primary Points of Receipt”*(06/18/25 Version)* shall have the meaning as defined in section 14.1.***[LF, SL, BL]***
  2. “Project Storage Bounds” or “PSB”*(06/18/25 Version)* means the Storage Content amounts associated with the upper ORC and lower ORC in effect at a project.***[SL]***
  3. “Provider of Choice Slice Application” or “POCSA”*(06/18/25 Version)* means BPA’s proprietary computer hardware, software and related processes, developed, updated, and maintained by BPA and consisting of: (1) the Simulator; (2) the BOS Module; (3) the Default User Interface; (4) the Customer Facing Interface, and (5) other related processes, including but not limited to communications, scheduling, electronic tagging and accounting for Slice Output Energy, all as described in Exhibit L.***[SL]***
  4. “Prudent Operating Decision”*(06/18/25 Version)* means a decision made by Power Services operations staff, in their exercise of reasonable judgment, that modifies the operating range applied to any project or projects that comprise the FCRPS for the purpose of meeting any BPA obligation, including but not limited to Federal Operating Decisions, except actions taken by Power Services solely to sell surplus power to loads BPA is not contractually obligated to serve under Section 5 of the Northwest Power Act. Prudent Operating Decisions are applied for a finite period of time and in a manner that proportionally affects the amount of power from such project or projects that is available to BPA and Slice Customers.***[SL]***
  5. “**Public Rate Design Methodology**” or “**PRDM**”*(06/18/25 Version)* means the methodology describing the manner in which BPA will collect a portion of its Power Revenue Requirement from public customers with a CHWM Contract through a combination of charges, credits, fees, and discounts, as well as the terms and conditions related to any potential changes to the methodology.***[LF, SL, BL]***
  6. *“*Qualified Capacity Contribution” or “QCC”*(06/18/25 Version)* means the megawatt quantity of capacity provided by a resource, contract, or portfolio as defined by the Western Resource Adequacy Program (WRAP).***[LF, SL, BL]***
  7. “Rate Case Year”*(06/18/25 Version)* means the Fiscal Year ending prior to the commencement of a Rate Period. The Rate Case Year immediately follows the Forecast Year and is the year in which the 7(i) Process for the next Rate Period is conducted.***[LF, SL, BL]***
  8. “Rate Period”*(06/18/25 Version)* means the period of time during which a specific set of rates established by BPA pursuant to the PRDM is intended to remain in effect.***[LF, SL, BL]***
  9. “Region”*(06/18/25 Version)* means the Pacific Northwest as defined in Section 3(14) of the Northwest Power Act.***[LF, SL, BL]***
  10. “Renewable Energy Certificates” or “Renewable Energy Credits” or “RECs”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  11. “Retire” or “Retirement”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit H.***[LF, SL, BL]***
  12. “Requirements Slice Output” or “RSO”*(06/18/25 Version)* means the portion of «Customer Name»’s Slice Output Energy that is equal to the lesser of: (1) «Customer Name»’s Firm Slice Amount; (2) «Customer Name»’s Net Requirement, less amounts purchased under the Block Product, as specified in Exhibit C; (3) «Customer Name»’s Total Retail Load metered, less «Customer Name»’s Dedicated Resources shown in Exhibit A and less amounts purchased under the Block Product, as specified in Exhibit C; or (4) «Customer Name»’s Total Retail Load metered, less «Customer Name»’s Dedicated Resources in Exhibit A, less any additional generation from a Dedicated Resource that exceeds the amount in Exhibit A that «Customer Name» uses to serve its Total Retail Load and to fulfill a state or federal legal obligation, and less amounts purchased under the Block Product, as specified in Exhibit C.***[SL]***
  13. “Resource Diurnal Shape”*(06/18/25 Version)* means a distribution of energy within each Diurnal period that a Specified Resource is expected to produce, as agreed to by the Parties in accordance with section 3.4.1(1).***[LF]***
  14. “Resource Monthly Shape”*(06/18/25 Version)* means a distribution of energy within each month that a Specified Resource is expected to produce, as agreed to by the Parties in accordance with section 3.4.1(1).***[LF]***
  15. “Resource Support Services” or “RSS”*(06/18/25 Version)* means a suite of services BPA Power Services provides to integrate federal and non-federal resources defined in Exhibit J and priced in each regular 7(i) Process consistent with chapter 6 of the PRDM.***[LF, SL, BL]***
  16. “Round Trip Efficiency”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***
  17. “Scheduling Hour” or “Scheduling Hour XX”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[SL]***
  18. “Scheduling Points of Receipt”*(06/18/25 Version)* shall have the meaning as defined in section 14.1.***[LF, SL, BL]***
  19. “Shaping Capacity”*(06/18/25 Version)* shall have the meaning as established in section 1.4 of Exhibit C, when applicable, as an hourly range for each month within which a customer may reshape the hourly energy amount of its Block purchase, on a day-ahead basis.***[BL]***
  20. “Simulated Operating Scenario”*(06/18/25 Version)* means the simulated operation of the Simulator Projects, including the discharge amounts, generation amounts, and forebay elevations, as determined by the Simulator.***[SL]***
  21. “Simulated Output Energy Schedule(s)”*(06/18/25 Version)* means the amount of energy that is calculated by the Simulator as «Customer Name»’s simulated generation amount associated with each Simulator Project.***[SL]***
  22. “Simulator” or “Slice Water Routing Simulator”*(06/18/25 Version)* means the POCSA module used to determine «Customer Name»’s Slice Output and SOE Limits available from the Simulator Projects.***[SL]***
  23. “Simulator Initialization Time”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***
  24. “Simulator Modeling Period”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit L.***[SL]***
  25. “Simulator Parameters”*(06/18/25 Version)* means the operating parameters applicable to the Simulator Projects and which BPA develops as inputs to the Simulator to reflect Operating Constraints, pursuant to section 3.2 of Exhibit L.***[SL]***
  26. “Simulator Pass Date”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  27. “Simulator Performance Test”*(06/18/25 Version)* shall have the meaning as defined in section 5.9.1.***[SL]***
  28. “Simulator Project(s)”*(06/18/25 Version)* means any of the hydroelectric projects represented in the Simulator, including those projects that comprise the Coulee-Chief Complex and the Lower Columbia Complex.***[SL]***
  29. “Slice/Block Product”*(06/18/25 Version)* means a customer’s purchase obligation under the Slice Product and the Block Product to meet its regional consumer load obligation as described in section 3.1 of the Slice/Block Product CHWM Contract.***[LF, SL, BL]***
  30. “Slice Customer”*(06/18/25 Version)* means a customer that is purchasing the Slice Product pursuant to the Slice/Block Product CHWM Contract.***[SL]***
  31. “Slice Operating Day”*(06/18/25 Version)* means a current day of actual electric service from the CHWM System to load.***[SL]***
  32. “Slice Operations Forum” or “SOF”*(06/18/25 Version)* means the group that includes representatives from BPA, «Customer Name», and all other Slice Customers established pursuant to section 5.12.***[SL]***
  33. “Slice Output”*(06/18/25 Version)* means the quantities of energy, peaking energy, storage, and ramping capabilities available from the Tier 1 System Resources, as adjusted for Tier 1 System Obligations and established pursuant to the POCSA, that «Customer Name» is entitled to purchase under the Slice Product, as determined by applying «Customer Name»’s Slice Percentage to such quantities.***[SL]***
  34. “Slice Output Energy Request” or “SOER”*(06/18/25 Version)* means the amount of Slice Output Energy «Customer Name» requests that BPA makes available for any given hour as established pursuant to section 7 of Exhibit L.***[SL]***
  35. “Slice Output Energy” or “SOE”*(06/18/25 Version)* means the energy made available to «Customer Name» under the Slice Product.***[SL]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “Slice Percentage”*(06/18/25 Version)* means the percentage used to determine the amount of the Slice Product a customer purchases, pursuant to its CHWM Contract.***[LF, SL, BL]***

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

* 1. “Slice Percentage”*(06/18/25 Version)* means the sum of the JOE Member’s Slice Percentages, used to determine the amount of the Slice Product a JOE purchases, pursuant to its CHWM Contract.***[LF, SL, BL]***

*End Option 2*

* 1. “Slice Product”*(06/18/25 Version)* means the power product defined in section 5 of the Slice/Block Product CHWM Contract.***[LF, SL, BL]***
  2. “Slice Purchase Obligation End Date” or “SPOED”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit M.***[SL]***
  3. “Slice-To-Load”*(06/18/25 Version)* means the sum of SOER delivered to serve actual Total Retail Load and SOER used to return Real Power Losses to Transmission Services used in the Monthly RSO Test and Annual RSO Test.***[SL]***
  4. “Slice Scheduling Day”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[SL]***
  5. “Slice True-Up Adjustment Charge”*(06/18/25 Version)* means the amount charged to each Slice Product customer determined in accordance with chapters 2.7 and 2.8 of the PRDM.***[SL]***
  6. “Small Utility Adjustment”*(06/18/25 Version)* means the subsequent CHWM adjustment as provided in section 2.4.2.1 of the Provider of Choice Policy, March 2024, as amended or revised.***[LF, SL, BL]***
  7. “SOE Limits”*(06/18/25 Version)* means the limits that govern the availability of Slice Output and the scheduling of Slice Output Energy by «Customer Name» as determined by BPA, and implemented through the POCSA.***[SL]***
  8. “Soft Operating Constraint”*(06/18/25 Version)* means an Operating Constraint, other than a Hard or Absolute Operating Constraint, that is to be achieved on a day-ahead planning basis, but may be exceeded after coordinating with project operators, owners, or other federal agencies responsible for establishing such Operating Constraints.***[SL]***
  9. “Specified Renewable Resource”*(06/18/25 Version)* means a Specified Resource that has been established as renewable in the Northwest Power and Conservation Council’s most recent Power Plan or other resources that the Parties agree are renewable, such as biogas, biomass, geothermal, small hydro (nameplate capability less than or equal to ten megawatts), landfill gas, ocean, solar or wind resources.***[SL]***
  10. “Specified Resource”*(06/18/25 Version)* means a Generating Resource that has a nameplate capability or maximum hourly purchase amount greater than 1.000 megawatt, that a customer is required by statute or has agreed to use to serve its Total Retail Load. Each such resource is identified as a specific Generating Resource listed in sections 2 and 4 of Exhibit A.***[LF, SL, BL]***
  11. “Spill”*(06/18/25 Version)* means water that passes a hydroelectric project without producing energy, including Bypass Spill, Elective Spill, Fish Spill, and Forced Spill.***[SL]***
  12. “Storage”*(06/18/25 Version)* means the ability of the Tier 1 System Resources to alter energy production among hours, days, and months by impounding water or releasing impounded water.***[SL]***
  13. “Storage Capacity”*(06/18/25 Version)* shall have the meaning as defined in section 6 of Exhibit J.***[LF, SL, BL]***
  14. “Storage Content”*(06/18/25 Version)* means the amount of water stored in a project’s reservoir, expressed in thousands of second-foot-days (ksfd). The Storage Content is typically calculated based on a conversion of such reservoir’s measured forebay elevation, expressed in feet, to ksfd through the use of an established elevation-to-content conversion table.***[SL]***
  15. “Storage Offset Adjustment” or “SOA”*(06/18/25 Version)* shall have the meaning as defined in section 2 of Exhibit M.***[SL]***
  16. “Submitted Schedule”*(06/18/25 Version)* shall have the meaning as defined in section 3.7.***[LF]***

* 1. “Support Services”*(06/18/25 Version)* means a suite of services Power Services provides to customers, including RSS and other Support Services, as defined in Exhibit J and priced in each 7(i) Process consistent with chapter 6 of the PRDM.***[LF, SL, BL]***
  2. “Surplus Firm Power”*(06/18/25 Version)* means firm power that is in excess of BPA’s obligations, including those incurred under Sections 5(b), 5(c), and 5(d) of the Northwest Power Act, as available.***[LF, SL, BL]***
  3. “Surplus Slice Output”*(06/18/25 Version)* means, for any month, the amount of Slice Output Energy (and associated capacity) that is available to «Customer Name» under section 5 that exceeds «Customer Name»’s Requirements Slice Output for any such month.***[SL]***
  4. “Third-Party Transmission Provider”*(06/18/25 Version)* means a transmission provider other than BPA that provides transmission service to serve «Customer Name»’s load.***[LF, SL, BL]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “Tier 1 Allowance Amount”*(06/18/25 Version)* means the aggregate total nameplate capacity of qualifying Specified Resources listed in section 2 of Exhibit A that «Customer Name» is applying to offset its purchase obligation in accordance with section 3.5.2.***[LF, SL, BL]***

*End Option 1*

*Option 2: Include the following definition for customers that are JOEs.*

* 1. “Tier 1 Allowance Amount”*(06/18/25 Version)* means the aggregate total nameplate capacity of qualifying Specified Resources listed in section 2 of Exhibit A that each «Customer Name» Member is applying to offset «Customer Name»’s purchase obligation in accordance with section 3.5.2.***[LF, SL, BL]***

*End Option 2*

* 1. “Tier 1 Block Amounts”*(06/18/25 Version)* means the amount of Firm Requirements Power made available to «Customer Name» under the Block Product that is sold at Tier 1 Rates.***[SL, BL]***
  2. “**Tier 1 Marginal Energy True-Up**”*(06/18/25 Version)* means an end-of-Fiscal-Year process that evaluates the difference between forecast and actual energy usage and aligns that difference with appropriate Tier 1 Rate and market-based pricing levels, as described in chapter 4.2 of the PRDM.***[LF, SL, BL]***
  3. “Tier 1 Rate(s)”*(06/18/25 Version)* shall have the meaning as described in chapter 4 of the PRDM.***[LF, SL, BL]***
  4. “Tier 1 System”*(06/18/25 Version)* means the Tier 1 System Resources and Designated System Obligations.***[SL]***
  5. “Tier 1 System Obligations”*(06/18/25 Version)* means the amount of energy and capacity that BPA forecasts for the Designated BPA System Obligations over a specific time period.***[SL]***
  6. “Tier 1 System Resources”*(06/18/25 Version)* means the resources listed in Table 3-1 of the PRDM, as updated for any new resources, including market purchases, that BPA determines are needed to meet its CHWM obligations.***[SL]***
  7. “Tier 2 Block Amounts”*(06/18/25 Version)* means the amount of Firm Requirements Power made available to «Customer Name» under the Block Product that is sold at Tier 2 Rates.***[SL, BL]***
  8. “Tier 2 Long-Term Rate”*(06/18/25 Version)* means a Tier 2 Rate at which customers may elect to purchase Firm Requirements Power in accordance with section 2.3 of Exhibit C.***[LF, SL, BL]***
  9. “Tier 2 Rate(s)”*(06/18/25 Version)* shall have the meaning as described in chapter 5 of the PRDM.***[LF, SL, BL]***
  10. “Tier 2 Short-Term Rate”*(06/18/25 Version)* means a Tier 2 Rate at which customers may elect to purchase Firm Requirements Power in accordance with section 2.4 of Exhibit C.***[LF, SL, BL]***
  11. “Tier 2 Vintage Rate”*(06/18/25 Version)* means a Tier 2 Rate(s) at which customers may elect to purchase Firm Requirements Power in accordance with section 2.5 of Exhibit C.***[LF, SL, BL]***

*Option 1: Include the following for customers that are not JOEs.*

* 1. “Total Retail Load” or “TRL”*(06/18/25 Version)* means all retail electric power consumption, including electric system losses, within a customer’s electrical system, excluding:

(1) those loads BPA and the customer have agreed are non-firm or interruptible loads,

(2) loads of other utilities served by such customer, and

(3) any loads not on such customer’s electrical system or not within such customer’s service territory, unless specifically agreed to by BPA.***[LF, SL, BL]***

*End Option 1*

*Option 2: Include the following definition for customers that are JOEs.*

* 1. “Total Retail Load” or “TRL”*(06/18/25 Version)* means all retail electric power consumption, including electric system losses, within the individual «Customer Name» Member’s electrical system, excluding:

(1) those loads BPA and «Customer Name» have agreed are non-firm or interruptible loads,

(2) loads of other utilities served by such «Customer Name» Members, and

(3) any loads not on such «Customer Name» Member’s electrical system or not within such «Customer Name» Member’s service territory, unless specifically agreed to by BPA.

For purposes of this Agreement, «Customer Name»’s Total Retail Load is equal to the sum of all Members’ Total Retail Loads.***[LF, SL, BL]***

*End Option 2*

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Transfer Market Purchase”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “Transfer Service”*(06/18/25 Version)* means the transmission, distribution and other services provided by a Third-Party Transmission Provider to BPA to serve customer load over its transmission system, as listed in Exhibit E.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Transfer Request”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “Transfer Service Eligible Resource”*(06/18/25 Version)* means any (1) Dedicated Resource serving Total Retail Load, (2) Consumer‑Owned Resource serving On-Site Consumer Load, or (3) any new non-federal resource pursuant to section 14.6.7.2.***[LF, SL, BL]***

*Drafter’s Note: Include the following for customers served by Transfer Service.*

* 1. “Transfer Study”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit G.***[LF, SL, BL]***

*End Option*

* 1. “Transmission Curtailment”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***
  2. “Transmission Curtailment Management Service” or “TCMS”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***
  3. “Transmission Event”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***
  4. “Transmission Scheduling Service” or “TSS”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***
  5. “Transmission Scheduling Service-Full” or “TSS-Full”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***

*Drafter’s Note: Include the following for exclusively directly-connected customers or for customers that are BOTH directly-connected and served by Transfer Service.*

* 1. “Transmission Scheduling Service-Partial” or “TSS-Partial”*(06/18/25 Version)* shall have the meaning as defined in section 1 of Exhibit F.***[LF]***

*End Option*

* 1. “Transmission Services”*(06/18/25 Version)* means the organization, or its successor organization, within BPA that is responsible for the management and sale of transmission service on the Federal Columbia River Transmission System.***[LF, SL, BL]***
  2. “Transmission System Delivery Plan” or “Delivery Plan”*(06/18/25 Version)* means the plan for each Dedicated Resource serving «Customer Name»’s load or Consumer-Owned Resource serving On-Site Consumer Load that states the transmission system of the load that resource will serve.***[LF, SL, BL]***
  3. “Uncontrollable Force”*(06/18/25 Version)* shall have the meaning as defined in section 18.***[LF, SL, BL]***
  4. “Vintage Resource”*(06/18/25 Version)* shall have the meaning as defined in section 2.5 of Exhibit C.***[LF, SL, BL]***

*Include for* ***LOAD FOLLOWING*** *template:*

3. LOAD FOLLOWING POWER PURCHASE OBLIGATION *(06/18/25 Version)*

3.1 **Purchase Obligation**

From October 1, 2028, and continuing through September 30, 2044, BPA shall sell and make available, and «Customer Name» shall purchase, Firm Requirements Power in hourly amounts equal to «Customer Name»’s hourly Total Retail Load minus the hourly firm energy from each of «Customer Name»’s Dedicated Resources listed in sections 2, 3, and 4 of Exhibit A and Consumer-Owned Resources listed in sections 7.1, 7.3, and 7.4 of Exhibit A. «Customer Name» shall determine the hourly firm energy from each of its Dedicated Resources pursuant to section 3.3. Such amounts of energy are subject to change pursuant to section 3.5 and section 10.

3.2 **Take or Pay**

«Customer Name» shall pay for the Firm Requirements Power it is obligated to purchase and that BPA makes available under section 3.1, at the rates BPA establishes in a 7(i) Process pursuant to the PRDM, as applicable to such power, whether or not «Customer Name» took delivery of such power.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *template:*

*Option 1: Include if customer does not choose Shaping Capacity.*

3. BLOCK POWER PURCHASE OBLIGATION WITHOUT SHAPING CAPACITY *(06/18/25 Version)*

3.1 **Purchase Obligation**

From October 1, 2028, and continuing through September 30, 2044, BPA shall sell and make available, and «Customer Name» shall purchase, Firm Requirements Power in specific amounts to serve «Customer Name»’s forecasted Net Requirement established consistent with section 1 of Exhibit A. The annual, monthly, Diurnal, and hourly amounts of Firm Requirements Power priced at Tier 1 Rates and Tier 2 Rates that «Customer Name» shall purchase from BPA are listed in Exhibit C.

On a planning basis «Customer Name» shall serve the portion of its Total Retail Load that is not served with Firm Requirements Power with Dedicated Resources listed in sections 2, 3, and 4 of Exhibit A and Consumer-Owned Resources listed in sections 7.1, 7.3, and 7.4 of Exhibit A. Such amounts listed in Exhibit A are not intended to govern how «Customer Name» shall operate its Dedicated Resources.

*End Option 1*

*Option 2: Include if customer chooses Shaping Capacity.*

3. **BLOCK POWER PURCHASE OBLIGATION WITH SHAPING CAPACITY *(****06/18/25* ***Version)***

3.1 **Purchase Obligation**

From October 1, 2028, and continuing through September 30, 2044, BPA shall sell and make available, and «Customer Name» shall purchase, Firm Requirements Power in specific amounts, including Shaping Capacity in accordance with section 1.4 of Exhibit C, to serve «Customer Name»’s forecasted Net Requirement established consistent with section 1 of Exhibit A. The annual, monthly Diurnal and hourly amounts of Firm Requirements Power priced at Tier 1 Rates and Tier 2 Rates are listed in Exhibit C.

On a planning basis «Customer Name» shall serve the portion of its Total Retail Load that is not served with Firm Requirements Power with Dedicated Resources listed in sections 2, 3, and 4 of Exhibit A and Consumer-Owned Resources listed in sections 7.1, 7.3, and 7.4 of Exhibit A. Such amounts listed in Exhibit A are not intended to govern how «Customer Name» shall operate its Dedicated Resources.

*End Option 2*

3.2 **Take or Pay**

«Customer Name» shall pay for the Firm Requirements Power it is obligated to purchase and that BPA makes available under section 3.1, at the rates BPA establishes in a 7(i) Process pursuant to the PRDM, as applicable to such power, whether or not «Customer Name» took delivery of such power.

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

3. SLICE/BLOCK POWER PURCHASE OBLIGATION *(06/18/25 Version)*

3.1 **Slice/Block Product Purchase Obligation**

From October 1, 2028, and continuing through September 30, 2044, BPA shall sell and make available, and «Customer Name» shall purchase the Slice/Block Product which includes: (1) a planned amount of Firm Requirements Power under the Block Product listed in sections 1 and 2 of Exhibit C; and (2) Slice Output under the Slice Product pursuant to section 5 and Exhibit K.

3.2 **Take or Pay**

«Customer Name» shall pay for (1) the Firm Requirements Power under the Block Product that «Customer Name» is obligated to purchase and that BPA makes available under section 3.1(1), and (2) the Slice Output including the Slice Output Energy under the Slice Product that «Customer Name» is obligated to purchase and that BPA makes available under section 3.1(2). «Customer Name» shall pay for such power at the rates BPA establishes in a 7(i) Process pursuant to the PRDM, whether or not «Customer Name» took delivery of such power.

*END* ***SLICE/BLOCK*** *template.*

*Include in* ***LOAD FOLLOWING*** *template:*

3.3 **Application of Dedicated Resources**

«Customer Name» shall serve a portion of its Total Retail Load with the Dedicated Resources listed in Exhibit A as follows:

(1) Specified Resources, listed in section 2 of Exhibit A, and

(2) Committed Power Purchase Amounts, listed in section 3.1 of Exhibit A.

«Customer Name» shall use its Dedicated Resources to serve its Total Retail Load, and the Parties shall specify amounts of such Dedicated Resources in Exhibit A as stated below for each specific resource and type. BPA shall use the amounts listed in Exhibit A in determining «Customer Name»’s Net Requirement. The amounts listed are not intended to govern how «Customer Name» operates its Specified Resources, except for those resources applied to the Tier 1 Allowance Amount and those resources supported with RSS from BPA.

3.3.1 **Specified Resources**

3.3.1.1 **Application of Specified Resources**

«Customer Name» shall apply the output of all Specified Resources, listed in section 2 of Exhibit A, to «Customer Name»’s Total Retail Load in predefined hourly amounts consistent with section 3.7 except for those Specified Resources applied to «Customer Name»’s Tier 1 Allowance Amount, those Existing Resources that are Dispatchable Resources, and those Specified Resources that «Customer Name» is supporting with RSS from BPA. For those Specified Resources applied to «Customer Name»’s Tier 1 Allowance Amount, «Customer Name» shall apply all of the output as it is generated to «Customer Name»’s Total Retail Load. «Customer Name» shall apply all Existing Resources that are Dispatchable Resources consistent with section 4 of Exhibit J. «Customer Name» shall apply all Specified Resources supported with RSS from BPA to «Customer Name»’s Total Retail Load consistent with section 3 of Exhibit J.

3.3.1.2 **Determining Specified Resource Amounts**

For each Specified Resource, BPA, in consultation with «Customer Name», shall determine firm energy amounts for each Diurnal period and peak amounts for each month beginning with the later of the date the resource was dedicated to load or October 1, 2028, through the earlier of the date the resource will be permanently removed or September 30, 2044, and BPA shall list such amounts in section 2 of Exhibit A. BPA shall determine such amounts consistent with the 5(b)/9(c) Policy, and using the allowable shapes established in section 3.4.

3.3.2 **Committed Power Purchase Amounts**

3.3.2.1 **Application of Committed Power Purchase Amounts**

To serve «Customer Name»’s Above-CHWM Load that it commits to meet with Dedicated Resources in Exhibit C, «Customer Name» shall provide and use Committed Power Purchase Amounts to meet any amount of such load not met with its Specified Resources during each Rate Period. «Customer Name» shall apply its Committed Power Purchase Amounts, listed in section 3 of Exhibit A, to «Customer Name»’s Total Retail Load in predefined hourly amounts consistent with section 3.7.

3.3.2.2 **Determining Committed Power Purchase Amounts**

By March 31 of each Rate Case Year, BPA shall calculate and update the table in section 3.1.2 of Exhibit A with «Customer Name»’s Committed Power Purchase Amounts for each year of the upcoming Rate Period. BPA shall calculate such Committed Power Purchase Amounts using the monthly and Diurnal shapes stated in section 3.1.1 of Exhibit A. Upon termination or expiration of this Agreement, any Committed Power Purchase Amounts listed in Exhibit A shall expire, and «Customer Name» shall have no further obligation to apply Committed Power Purchase Amounts.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.3 **Application of** **Dedicated Resources**

«Customer Name» shall serve a portion of its Total Retail Load with the Dedicated Resources listed in Exhibit A as follows:

(1) Specified Resources, listed in section 2 of Exhibit A, and

(2) Committed Power Purchase Amounts, listed in section 3.1 of Exhibit A.

«Customer Name» shall use its Dedicated Resources to serve its Total Retail Load, and the Parties shall specify amounts of such Dedicated Resources in Exhibit A as stated below for each specific resource and type. BPA shall use the amounts listed in Exhibit A to determine «Customer Name»’s Net Requirement for each Fiscal Year. The amounts listed are not intended to govern how «Customer Name» operates its Specified Resources.

3.3.1 **Specified Resources**

3.3.1.1 **Application of Specified Resources**

«Customer Name» shall use the output of all Specified Resources, listed in section 2 of Exhibit A, to serve «Customer Name»’s Total Retail Load.

3.3.1.2 **Determining Specified Resource Amounts**

For each Specified Resource listed in section 2 of Exhibit A, BPA, in consultation with «Customer Name», shall determine firm energy amounts for each Diurnal period and peak amounts for each month beginning with the later of the date the resource was dedicated to load or October 1, 2028, through the earlier of the date the resource will be permanently removed or September 30, 2044. BPA shall determine such amounts consistent with the 5(b)/9(c) Policy.

3.3.2 **Committed Power Purchase Amounts**

3.3.2.1 **Application of Committed Power Purchase Amounts**

To serve «Customer Name»’s Above-CHWM Load that it commits to meet with Dedicated Resources in Exhibit C, «Customer Name» shall provide and use Committed Power Purchase Amounts to meet any amount of such load not met with its Specified Resources listed in section 2 of Exhibit A.

3.3.2.2 **Determining Committed Power Purchase Amounts**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement forecast, as provided in section 1 of Exhibit A, BPA shall calculate and fill in the tables in section 3.1 of Exhibit A with «Customer Name»’s Committed Power Purchase Amounts for the remaining year(s) of the Rate Period. Upon termination or expiration of this Agreement any Committed Power Purchase Amounts listed in Exhibit A shall expire, and «Customer Name» shall have no further obligation to apply Committed Power Purchase Amounts.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates****.***

*Include for* ***LOAD FOLLOWING*** *template:*

3.4 **Shaping of Dedicated Resources**

«Customer Name»’s Dedicated Resource amounts shall be shaped as follows.

3.4.1 **Initial Monthly and Diurnal Resource Shapes**

BPA shall initially state «Customer Name»’s Dedicated Resource amounts in Exhibit A with one of the following shapes:

(1) Specified Resources in the amount of energy within each month and Diurnal period of a year that each resource is expected to generate output as determined pursuant to section 3.3.1.2; and

(2) Committed Power Purchase Amounts in equal megawatt amounts for each hour in a year.

3.4.2 **Reshaping Dedicated Resources**

By October 31, 2027, and by October 31 of each Rate Case Year thereafter, «Customer Name» may elect in writing, pursuant to section 3.4.3, to reshape its amounts of Dedicated Resources listed in sections 2 and 3.1 of Exhibit A, except for those Specified Resources applied to «Customer Name»’s Tier 1 Allowance Amount, those Existing Resources that are Dispatchable Resources, and those Specified Resources «Customer Name» is supporting with RSS from BPA, for the next Rate Period. After BPA receives such written notice from «Customer Name», BPA shall, by the following March 31, revise Exhibit A to reflect such election.

3.4.3 **Monthly and Diurnal Reshaping Options**

Consistent with section 3.4.2, «Customer Name» may elect to reshape one or more of its Dedicated Resources using the allowable shapes described below. If «Customer Name» elects to reshape its Specified Resources, then «Customer Name» shall elect both a monthly and a Diurnal shape for each Specified Resource that is reshaped. If «Customer Name» elects to reshape its Committed Power Purchase Amounts, then the applicable monthly shape will be the Flat Annual Shape and «Customer Name» shall elect a Diurnal shape.

3.4.3.1 **Specified Resources**

For each Specified Resource listed in section 2 of Exhibit A «Customer Name» may elect to apply each resource, in any of the following shapes:

(1) Monthly shapes: (A) Resource Monthly Shape; or (B) Flat Annual Shape.

(2) Diurnal shapes: (A) Resource Diurnal Shape; (B) Flat Within-Month Shape; or (C) HLH Diurnal Shape.

3.4.3.2 **Committed Power Purchase Amounts**

«Customer Name» may elect to apply its Committed Power Purchase Amounts, listed in section 3.1 of Exhibit A, in either of the following Diurnal shapes: (A) Flat Within-Month Shape; or (B) HLH Diurnal Shape.

3.4.4 **Hourly Resource Shape**

«Customer Name» shall apply its Dedicated Resources stated in sections 2 and 3.1 of Exhibit A in equal megawatt amounts during all LLH of a month and in equal megawatt amounts during all HLH of a month, except for those Specified Resources applied to «Customer Name»’s Tier 1 Allowance Amount, those Existing Resources that are Dispatchable Resources, and those Specified Resources «Customer Name» is supporting with RSS from BPA.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.4 **This section intentionally left blank.**

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***LOAD FOLLOWING*** *template:*

3.5 **Changes to Dedicated Resources**

3.5.1 **Specified Resource Additions to Meet Above-CHWM Load**

With written notice to BPA by July 31 of a Forecast Year, «Customer Name» may elect to add Specified Resources to section 2 of Exhibit A, with amounts effective at the start of the upcoming Rate Period, to meet any obligation «Customer Name» may have in Exhibit C to serve its Above-CHWM Load with Dedicated Resources. The following apply for such Specified Resources:

(1) BPA shall determine amounts for such Specified Resources in accordance with section 3.3.1.2.

(2) «Customer Name» may elect to reshape such Specified Resources in accordance with section 3.4.3, or may elect to purchase RSS from BPA to support such Specified Resources.

BPA shall revise Exhibit A consistent with «Customer Name»’s elections by March 31 following «Customer Name»’s elections under this section 3.5.1.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.5 **Changes to Dedicated Resources**

3.5.1 **Specified Resource Additions to Meet Above-CHWM Load**

3.5.1.1 Except as provided in section 3.5.1.2 below, «Customer Name» may elect with written notice to BPA by July 31 of a Rate Case Year to add Specified Resources to section 2 of Exhibit A, with amounts effective at the start of the upcoming Rate Period, to meet any obligations «Customer Name» may have in Exhibit C to serve its Above-CHWM Load with Dedicated Resources.

3.5.1.2 If «Customer Name» submits a Total Retail Load forecast eligible for an updated Net Requirement calculation consistent with section 17.6.2, then with such written notice to BPA «Customer Name» may also elect to add Specified Resources to section 2 of Exhibit A, with amounts effective at the start of the applicable Fiscal Year, to meet any obligations «Customer Name» may have in Exhibit C to serve its Above-CHWM Load with Dedicated Resources.

3.5.1.3 BPA shall determine amounts for any Specified Resources added under sections 3.5.1.1 and 3.5.1.2 above in accordance with section 3.3.1.2. BPA shall revise Exhibit A accordingly by March 31 following «Customer Name»’s elections under this section 3.5.1.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Option 1: Include the following for customers that are not JOEs.*

3.5.2 **Specified Resources Added to Tier 1 Allowance** **Amount**

At any time over the term of the Agreement and by written notice to BPA, «Customer Name» may request for BPA to add Specified Resources that meet the qualifying criteria in section 3.5.2.2 to its Tier 1 Allowance Amount in section 2 of Exhibit J. BPA shall review such request and revise Exhibit A as soon as reasonably practical to include such resources, provided that BPA determines in its sole discretion that the Specified Resources meet such qualifying criteria. Any qualifying Specified Resource included in the Tier 1 Allowance Amount shall remain in the Tier 1 Allowance Amount for the term of the Agreement unless the resource is removed consistent with section 3.5.6. Any qualifying Specified Resource included in the Tier 1 Allowance Amount shall be treated as an Existing Resource for purposes of temporary resource removal as provided in section 10. «Customer Name»’s qualifying Specified Resources included in the Tier 1 Allowance Amount may be subject to charges pursuant to the applicable Power Rate Schedules and GRSPs.

3.5.2.1 **Tier 1 Allowance Amount Limit**

«Customer Name»’s Tier 1 Allowance Amount shall be limited to the amount stated in section 2 of Exhibit J, and shall not exceed the lesser of 5 MW or 50 percent of «Customer Name»’s CHWM reflected as a megawatt value. Such value will be considered the Tier 1 Allowance Amount limit. If BPA changes «Customer Name»’s CHWM consistent with section 1.2 of Exhibit B, then BPA shall recalculate «Customer Name»’s Tier 1 Allowance Amount limit and update Exhibit J if necessary. If «Customer Name» has a reduction to its CHWM, then BPA shall determine whether a reduction in the Tier 1 Allowance Amount limit is appropriate. In the event that BPA reduces «Customer Name»’s Tier 1 Allowance Amount limit, BPA will determine on a case-by-case basis the treatment of «Customer Name»’s resource(s).

3.5.2.2 **Qualifying Specified Resources For Tier 1 Allowance Amount**

Any Specified Resource «Customer Name» elects to add to its Tier 1 Allowance Amount must meet the following qualifying criteria:

(1) the Specified Resource is a New Resource;

(2) the Specified Resource is connected to «Customer Name»’s distribution system, regardless of voltage, and does not utilize BPA or Third-Party Transmission Provider transmission facilities; and,

(3) the Specified Resource reduces «Customer Name»’s Total Retail Load.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

3.5.2 **Specified Resources Added to Tier 1 Allowance** **Amount**

At any time over the term of the Agreement and by written notice to BPA, «Customer Name» may request for BPA to add Specified Resources that meet the qualifying criteria in section 3.5.2.2 to a Member’s Tier 1 Allowance Amount stated in section 2 of Exhibit J. BPA shall review such request and revise Exhibits A and J as soon as reasonably practical to include such resources, provided that BPA determines in its sole discretion that the Specified Resources meet such qualifying criteria. BPA shall include a table in Exhibit J stating the Tier 1 Allowance Amount for each «Customer Name» Member. Any qualifying Specified Resource included in a «Customer Name» Member’s Tier 1 Allowance Amount shall remain in its Tier 1 Allowance Amount for the term of the Agreement unless the resource is removed consistent with section 3.5.6. Any qualifying Specified Resource included in a «Customer Name» Member’s Tier 1 Allowance Amount shall be treated as an Existing Resource for purposes of temporary resource removal as provided in section 10. Qualifying Specified Resources included in a «Customer Name» Member’s Tier 1 Allowance Amount may be subject to charges pursuant to the applicable Power Rate Schedules and GRSPs.

3.5.2.1 **Tier 1 Allowance Amount Limit**

Each «Customer Name» Member’s Tier 1 Allowance Amount shall be limited to the amount stated in section 2 of Exhibit J, and shall not exceed the lesser of 5 MW or 50 percent of the «Customer Name» Member’s CHWM reflected as a megawatt value. Such value will be considered the «Customer Name» Member’s Tier 1 Allowance Amount limit. If BPA changes such «Customer Name» Member’s CHWM consistent with section 1.2 of Exhibit B, then BPA shall recalculate the «Customer Name» Member’s Tier 1 Allowance Amount limit and update Exhibit J if necessary. If a «Customer Name» Member has a reduction to its CHWM, then BPA shall determine whether a reduction in the «Customer Name» Member’s Tier 1 Allowance Amount limit is appropriate. In the event that BPA reduces a «Customer Name» Member’s Tier 1 Allowance Amount limit, BPA will determine on a case-by-case basis the treatment of the «Customer Name» Member’s resource(s).

3.5.2.2 **Qualifying Specified Resources For Tier 1 Allowance Amount**

Any Specified Resource added to a Member’s Tier 1 Allowance Amount must meet the following qualifying criteria:

(1) the Specified Resource is a New Resource;

(2) the Specified Resource is connected to the «Customer Name» Member’s distribution system, regardless of voltage, and does not utilize BPA or Third-Party Transmission Provider transmission facilities; and,

(3) the Specified Resource reduces «Customer Name»’s Member’s Total Retail Load.

*End Option 2*

*Include in* ***LOAD FOLLOWING*** *template:*

3.5.3 **Resource Additions for a BPA Insufficiency Notice**

If BPA provides «Customer Name» a notice of insufficiency and reduces its purchase obligation, in accordance with section 20.2, then «Customer Name» may temporarily add Dedicated Resources to replace amounts of Firm Requirements Power BPA will not be providing due to insufficiency. The Parties shall revise Exhibit A to reflect such additions.

3.5.4 **Decrements for 9(c) Export**

If BPA determines, in accordance with section 20.6, that an export of a Specified Resource listed in section 2 of Exhibit A requires a reduction in the amount of Firm Requirements Power BPA sells «Customer Name», then BPA shall notify «Customer Name» of the amount and duration of the reduction in «Customer Name»’s Firm Requirements Power purchases from BPA. Within 20 calendar days of such notification «Customer Name» may temporarily add a Specified Resource to section 2 of Exhibit A in the amount and for the duration of such decrement. If «Customer Name» does not add a Specified Resource to meet such decrement, then within 30 calendar days of such notification BPA shall add Committed Power Purchase Amounts to section 3.2 of Exhibit A in the amount and for the duration of such decrement.

3.5.5 **Temporary Resource Removal**

By March 31 of each Rate Case Year, BPA shall revise «Customer Name»’s Dedicated Resource amounts listed in the tables of Exhibit A consistent with «Customer Name»’s resource removal elections made in accordance with section 10.

3.5.6 **Permanent Discontinuance of Resources**

«Customer Name» may permanently remove a Specified Resource listed in section 2 of Exhibit A, consistent with the 5(b)/9(c) Policy on statutory discontinuance for permanent removal. If BPA makes a determination that «Customer Name»’s Specified Resource has met BPA’s standards for a permanent removal, then BPA shall revise Exhibit A accordingly. If «Customer Name» does not replace such resource with another Dedicated Resource, then «Customer Name»’s additional Firm Requirements Power purchases under this Agreement, as a result of such a resource removal, shall be subject to the applicable rates or charges as established in the Power Rate Schedules and GRSPs.

3.5.7 **Resource Additions for Annexed Loads**

If «Customer Name» acquires an Annexed Load, «Customer Name» may add Dedicated Resources to Exhibit A, subject to sections 3.5.7.1 and 3.5.7.2 below, to serve amounts of such Annexed Load that are Eligible Annexed Load. “Eligible Annexed Load” means an Annexed Load: (1) that is added after the Effective Date, and (2) for which «Customer Name» did not receive a CHWM addition pursuant to section 1.2.2 of Exhibit B.

3.5.7.1 During the Rate Period in which «Customer Name» acquires an Eligible Annexed Load, «Customer Name» may serve such load for the remainder of that Rate Period with Dedicated Resources in the shape of the load, as negotiated by the Parties, or with additional power purchased from BPA. If «Customer Name» elects to serve such load with Dedicated Resources, then «Customer Name» shall apply such resources for the remainder of the Rate Period. If «Customer Name» elects to purchase additional power from BPA for the Annexed Load, then during that Rate Period such power purchases shall be subject to the applicable rates or charges as established in the Power Rate Schedules and GRSPs and as applicable to the shape of the Eligible Annexed Load.

3.5.7.2 For all Rate Periods after the Rate Period when «Customer Name» acquires an Eligible Annexed Load, «Customer Name» shall serve such load pursuant to «Customer Name»’s elections and either (1) apply Dedicated Resources or (2) purchase Firm Requirements Power at the applicable rates or charges as established in the Power Rate Schedules and GRSPs.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.5.3 **Resource Additions for a BPA Insufficiency Notice**

If BPA provides «Customer Name» a notice of insufficiency and reduces its purchase obligation, in accordance with section 20.2, then «Customer Name» may temporarily add Dedicated Resources to replace amounts of Firm Requirements Power BPA will not be providing due to insufficiency. The Parties shall revise Exhibit A to reflect such additions.

3.5.4 **Decrements for 9(c) Export**

If BPA determines, in accordance with section 20.6, that an export of a Specified Resource listed in section 2 of Exhibit A requires a reduction in the amount of Firm Requirements Power BPA sells «Customer Name» then BPA shall notify «Customer Name» of the amount and duration of the reduction in «Customer Name»’s Firm Requirements Power purchases from BPA. Within 20 calendar days of such notification «Customer Name» may temporarily add a Specified Resource to section 2 of Exhibit A in the amount and for the duration of such decrement. If «Customer Name» does not add a Specified Resource to meet such decrement, then within 30 calendar days of such notification BPA shall add Committed Power Purchase Amounts to section 3.2 of Exhibit A in the amount and for the duration of such decrement.

3.5.5 **Temporary Resource Removal**

BPA shall revise «Customer Name»’s Dedicated Resource amounts listed in the tables of Exhibit A: (1) consistent with «Customer Name»’s resource removal elections made in accordance with section 10, and (2) by March 31 following such elections.

3.5.6 **Permanent Discontinuance of Resources**

«Customer Name» may permanently remove a Specified Resource listed in section 2 of Exhibit A, consistent with the 5(b)/9(c) Policy on statutory discontinuance for permanent removal. If BPA makes a determination that «Customer Name»’s Specified Resource has met BPA’s standards for a permanent removal, then BPA shall revise Exhibit A accordingly. If «Customer Name» does not replace such resource with another Dedicated Resource, then «Customer Name»’s additional Firm Requirements Power purchases under this Agreement, as a result of such a resource removal, shall be subject to the applicable rates or charges as established in the Power Rate Schedules and GRSPs.

3.5.7 **Resource Additions for Annexed Loads**

If «Customer Name» acquires an Annexed Load after the Effective Date, «Customer Name» shall add Dedicated Resources to Exhibit A to serve amounts of such load for which «Customer Name» did not receive a CHWM addition pursuant to section 1.2.2 of Exhibit B. «Customer Name» shall serve such load with Dedicated Resources for the remainder of the Rate Period during which «Customer Name» acquires such load. For all Rate Periods after the Rate Period when «Customer Name» acquires an Annexed Load, «Customer Name» shall serve such load pursuant to «Customer Name»’s elections and either (1) apply Dedicated Resources or (2) purchase Firm Requirements Power at the applicable rates or charges as established in the Power Rate Schedules and GRSPs.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

3.5.8 **Resource Additions/Removals for NLSLs**

3.5.8.1 To serve a Planned NLSL or an NLSL listed in Exhibit D that is added after the Effective Date, «Customer Name» may add Dedicated Resources to section 4 of Exhibit A. «Customer Name» may discontinue serving its NLSL with the Dedicated Resources listed in section 4 of Exhibit A if BPA determines that «Customer Name»’s NLSL is no longer: (1) an NLSL, or (2) in «Customer Name»’s service territory.

*Include in* ***LOAD FOLLOWING*** *template:*

3.5.8.2 If «Customer Name» elects to serve a Planned NLSL or an NLSL with Dedicated Resources, then «Customer Name» shall specify in section 4 of Exhibit A the maximum monthly and Diurnal Dedicated Resource amounts that «Customer Name» plans to use to serve the NLSL. «Customer Name» shall establish such firm energy amounts and BPA shall state such amounts in section 4 of Exhibit A for each month beginning with the date the resource was dedicated to the Planned NLSL or NLSL through the earlier of the date the resource will be removed or September 30, 2044. «Customer Name» shall serve the actual load of the Planned NLSL or NLSL up to such maximum amounts with such Dedicated Resource amounts. To the extent that the load at a Planned NLSL or an NLSL is less than the maximum amount in any monthly or Diurnal period, «Customer Name» shall have no right or obligation to use such amounts to serve load other than a Planned NLSL or an NLSL. Specific arrangements to match such resources to the Planned NLSL or NLSL on an hourly basis shall be established in Exhibit D.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.5.8.2 If «Customer Name» elects to serve a Planned NLSL or an NLSL with Dedicated Resources, then «Customer Name» shall specify in section 4 of Exhibit A the maximum monthly and Diurnal Dedicated Resource amounts that «Customer Name» plans to use to serve the NLSL. «Customer Name» shall establish such firm energy amounts and BPA shall state such amounts in section 4 of Exhibit A for each month beginning with the date the resource was dedicated to the Planned NLSL or NLSL through the earlier of the date the resource will be removed or September 30, 2044. «Customer Name» shall serve the Planned NLSL or NLSL up to such maximum amounts with such Dedicated Resource amounts. To the extent that the load at a Planned NLSL or an NLSL is less than the maximum amount in any monthly or Diurnal period, «Customer Name» shall have no right or obligation to use such amounts to serve load other than a Planned NLSL or an NLSL.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***LOAD FOLLOWING*** *template:*

*Option 1: Include the following for customers that are not JOEs.*

3.5.9 **PURPA Resources**

If «Customer Name» is required by the Public Utility Regulatory Policies Act (PURPA) to acquire output from a Generating Resource and plans to use that output to serve its Total Retail Load, then such output shall be added as a Specified Resource pursuant to Exhibit A. «Customer Name» shall purchase RSS from BPA (or equivalent service) to support such resources for the term of this Agreement.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

3.5.9 **PURPA Resources**

If a «Customer Name» Member is required by the Public Utility Regulatory Policies Act (PURPA) to acquire output from a Generating Resource, then such output shall be added as a Specified Resource pursuant to Exhibit A. «Customer Name» shall purchase RSS from BPA (or equivalent service) to support such resources for the term of this Agreement.

*End Option 2*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.5.9 **PURPA Resources**

If «Customer Name» is required by the Public Utility Regulatory Policies Act (PURPA) to acquire output from a Generating Resource and plans to use that output to serve its Total Retail Load, then such output shall be added as a Specified Resource pursuant to Exhibit A.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

3.6 **Consumer-Owned Resources**

Except for any Consumer-Owned Resources serving a Planned NLSL or an NLSL, which «Customer Name» has applied to load consistent with section 20.3, «Customer Name» shall apply the output of Consumer-Owned Resources as follows:

3.6.1 **Existing Consumer-Owned Resources**

«Customer Name» shall designate, in sections 7.1, 7.2, or 7.3 of Exhibit A, the extent that each existing Consumer-Owned Resource as of the Effective Date will or will not serve On-Site Consumer Load. «Customer Name» shall make such designation to BPA in writing no later than 60 calendar days after BPA publishes, to its publicly available website, «Customer Name»’s final CHWMs from the FY 2026 CHWM Calculation Process. Such designation shall apply for the term of this Agreement.

3.6.2 **New Consumer-Owned Resources**

«Customer Name» shall designate the extent that each Consumer-Owned Resource commencing commercial operation after the Effective Date will or will not serve On-Site Consumer Load. «Customer Name» shall make such designation to BPA in writing within 120 days of energization of such resource. Such designation shall apply for the term of this Agreement.

Consistent with «Customer Name»’s designations, BPA shall list Consumer-Owned Resources serving On-Site Consumer Load in section 7.1 of Exhibit A, Consumer-Owned Resources not serving On-Site Consumer Load in section 7.2 of Exhibit A, and Consumer-Owned Resources serving both On-Site Consumer Load and load other than On-Site Consumer Load in section 7.3 of Exhibit A.

*Include in* ***LOAD FOLLOWING*** *template:*

3.6.3 **Application of** **Consumer-Owned Resources Serving On-Site Consumer Load**

Power generated from Consumer-Owned Resources listed in section 7.1 of Exhibit A shall serve On-Site Consumer Load. «Customer Name» shall ensure that a Consumer-Owned Resource does not exceed the On-Site Consumer Load such resource serves. If a Consumer-Owned Resource exceeds the On-Site Consumer Load, then BPA may adjust «Customer Name»’s Total Retail Load used to bill for energy purchases to ensure «Customer Name» pays for energy that was otherwise displaced by the amount of generation of the Consumer-Owned Resource that exceeds the On-Site Consumer Load on any hour. BPA shall determine in its sole discretion whether to make any adjustment based on information «Customer Name» provides to BPA as follows:

(1) Commensurate with «Customer Name»’s designation under section 3.6.2 above, «Customer Name» shall provide BPA information demonstrating that the Consumer-Owned Resource’s forecasted generation will not exceed the On-Site Consumer Load it is intended to serve on a monthly basis. Examples of such information include but are not limited to consumer load projections and monthly generation projections for the generating equipment to be installed.

(2) If «Customer Name» has not provided sufficient information, or if the Consumer-Owned Resource exceeds On-Site Consumer Load, then «Customer Name» shall in accordance with section 15 and section 17.3 of this Agreement: (A) install metering on the On-Site Consumer Load, or (B) provide BPA hourly meter data of the On-Site Consumer Load on a monthly basis in a format specified by BPA.

«Customer Name» shall provide notice to BPA of any significant changes to an On-Site Consumer Load amount as soon as practicable but no later than 60 calendar days after the change.

«Customer Name» must ensure that the Consumer-Owned Resources do not cause negative flow through «Customer Name»’s Point of Delivery behind which the resource is located. If negative flow occurs, then BPA shall pass through and «Customer Name» shall pay any costs assessed to BPA resulting from such flow.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.6.3 **Application of Consumer-Owned Resources Serving On-Site Consumer Load**

Power generated from Consumer-Owned Resources listed in section 7.1 of Exhibit A shall serve On-Site Consumer Load. Commensurate with «Customer Name»’s designation under section 3.6.2 above, «Customer Name» shall provide BPA information demonstrating that the Consumer-Owned Resource’s forecasted generation will not exceed the On-Site Consumer Load it is intended to serve on an annual average basis. Examples of such information include but are not limited to consumer load projections and monthly generation projections for the generating equipment to be installed.

*Option: Include the following for customers exclusively or partially served by Transfer Service.*

If actual generation from a Consumer-Owned Resource exceeds the On-Site Consumer Load, then BPA shall pass through and «Customer Name» shall pay any costs assessed on BPA by a Third-Party Transmission Provider as a result of such excess generation.

*End Option*

«Customer Name» shall provide notice to BPA of any significant changes to an On-Site Consumer Load amount as soon as practicable but no later than 60 calendar days after the change. Concurrent with such notice, «Customer Name» shall re-designate, consistent with section 3.6.2 above, any amount of the Consumer-Owned Resource that is expected to exceed the On-Site Consumer Load. Such re-designation shall apply for the remaining term of this Agreement.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

3.6.4 **Application of Consumer-Owned Resources Serving Load Other than On-Site Consumer Load**

«Customer Name» shall ensure that power generated from Consumer-Owned Resources listed in section 7.2 of Exhibit A, which serves load other than On-Site Consumer Load, is scheduled for delivery and: (1) sold to another utility in the Region to serve its Total Retail Load, (2) used by «Customer Name» to serve its Total Retail Load (consistent with section 3.3), (3) marketed as an export, or (4) any combination of (1), (2), and (3) above.

*Include in* ***LOAD FOLLOWING*** *template:*

3.6.5 **Application of Consumer-Owned Resources Serving Both On-Site Consumer Load and Load Other than On-Site Consumer Load**

If «Customer Name» designates a Consumer-Owned Resource to serve both On-Site Consumer Load and load other than On-Site Consumer Load, then «Customer Name» shall select either Option A or Option B below.

3.6.5.1 **Option A: Maximum Consumer-Owned Resource Amounts Serving On-Site Consumer Load**

If «Customer Name» selects this Option A, then «Customer Name» shall specify, in section 7.3 of Exhibit A, the maximum hourly amounts of an identified On-Site Consumer Load that are to be served with power generated by an identified Consumer-Owned Resource. Such amounts shall be specified as Diurnal megawatt amounts, by month, and shall apply in all years for the term of this Agreement. Such amounts are not subject to change in accordance with section 3.6.6.

On any hour that the On-Site Consumer Load is less than or equal to the specified maximum hourly amounts, all such On-Site Consumer Load shall be served by «Customer Name» with the identified Consumer-Owned Resource or with power other than Firm Requirements Power. Any hourly amounts of the identified On-Site Consumer Load greater than the specified maximum hourly amounts will be served with Firm Requirements Power. Any power generated from the identified Consumer-Owned Resource greater than the specified maximum hourly amounts will be applied to load other than On-Site Consumer Load in accordance with section 3.6.4.

3.6.5.2 **Option B: Maximum Firm Requirements Power Serving On-Site Consumer Load**

If «Customer Name» selects this Option B, then «Customer Name» shall specify, in section 7.3 of Exhibit A, the maximum hourly amounts of an identified On-Site Consumer Load that are to be served with Firm Requirements Power. Such amounts shall be specified as Diurnal megawatt amounts, by month, and shall apply in all years for the term of this Agreement. Such amounts are not subject to change in accordance with section 3.6.6.

On any hour that On-Site Consumer Load is less or equal to the specified maximum hourly amounts, all such On-Site Consumer Load shall be served with Firm Requirements Power. «Customer Name» shall serve any hourly amounts of the identified On-Site Consumer Load greater than the specified maximum hourly amounts with power generated by the identified Consumer-Owned Resource or with power other than Firm Requirements Power. Any power generated from the identified Consumer-Owned Resource greater than the amounts required to be used to serve the On-Site Consumer Load shall be applied to load other than On-Site Consumer Load in accordance with section 3.6.4.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.6.5 **Application of Consumer-Owned Resources Serving Both On-Site Consumer Load and Load Other than On-Site Consumer Load**

If «Customer Name» designates a Consumer-Owned Resource to serve both On-Site Consumer Load and load other than On-Site Consumer Load, then «Customer Name» shall specify, in section 7.3 of Exhibit A, the annual average amount of such identified Consumer-Owned Resource that will serve an identified On-Site Consumer Load for each year of the remaining term of this Agreement. Commensurate with such designation, «Customer Name» shall provide BPA information demonstrating that such Consumer-Owned Resource amounts will not exceed the On-Site Consumer Load on an annual average basis. Such Consumer-Owned Resource amounts are not subject to change in accordance with section 3.6.6.

«Customer Name» shall provide notice to BPA of any significant changes to an On-Site Consumer Load amount as soon as practicable but no later than 60 calendar days after the change. Concurrent with such notice, «Customer Name» shall re-designate, consistent with section 3.6.2 above, any amount of the Consumer-Owned Resource that is expected to exceed the On-Site Consumer Load. Such re-designation shall apply for the remaining term of this Agreement.

«Customer Name» shall apply any power generated from the identified Consumer-Owned Resource in excess of the specified maximum annual average amounts to load other than On-Site Consumer Load in accordance with section 3.6.4.

*Option: Include the following for customers exclusively or partially served by Transfer Service.*

If actual generation from a Consumer-Owned Resource applied to the On-Site Consumer Load exceeds the On-Site Consumer Load, then BPA shall pass through and «Customer Name» shall pay any costs assessed on BPA by a Third-Party Transmission Provider as a result of such excess generation.

*End Option*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

3.6.6 **Changes to Consumer-Owned Resources**

Prior to each Fiscal Year «Customer Name» shall notify BPA in writing of any changes in ownership, expected resource output, or other characteristic of Consumer-Owned Resources identified in section 7 of Exhibit A. If a Consumer-Owned Resource has permanently ceased operation and «Customer Name» notifies BPA of such cessation, then BPA shall revise section 7 of Exhibit A to reflect such change as long as BPA agrees the determination is reasonable.

3.6.7 **Application of Consumer-Owned Resources Serving a Planned NLSL or NLSL**

If «Customer Name» is serving a Planned NLSL or an NLSL with Consumer-Owned Resource amounts pursuant to section 20.3 and section 1 of Exhibit D, then BPA shall list such resources in section 7.4 of Exhibit A. Requirements for «Customer Name»’s application of Consumer-Owned Resources serving Planned NLSLs and NLSL are included in section 20.3 and section 1 of Exhibit D.

*Include in* ***LOAD FOLLOWING*** *template:*

3.6.8 **Data Requirements for Consumer-Owned Resources**

«Customer Name» shall meter all Consumer-Owned Resources listed in section 7 of Exhibit A and shall provide such meter data to BPA pursuant to section 17.3.

3.7 **Hourly Dedicated Resource Schedule**

By June 30 of each Rate Case Year, «Customer Name» shall provide BPA an hourly schedule(s), in whole megawatt amounts consistent with section 3.7.3 and in the format described in section 3.7.2, for its Dedicated Resources with amounts in each hour, calculated pursuant to section 3.7.1, for each year of the upcoming Rate Period (“Submitted Schedule”). «Customer Name» shall schedule such hourly amounts to its Total Retail Load consistent with section 13.

3.7.1 **Schedule Amounts**

The amounts in the Submitted Schedule shall equal the monthly and Diurnal amounts for each Dedicated Resource listed in the tables in sections 2 and 3 of Exhibit A except for those Specified Resources applied to «Customer Name»’s Tier 1 Allowance Amount, those Existing Resources that are Dispatchable Resources, and those Specified Resources supported with RSS. The hourly amounts in the Submitted Schedule shall be determined in accordance with section 3.4.4.

If the amounts in the Submitted Schedule change in accordance with section 3.5, then «Customer Name» shall send BPA a revised Submitted Schedule including the updated amounts within five Business Days of such amounts being updated in Exhibit A.

3.7.2 **Schedule Format**

«Customer Name» shall provide the Submitted Schedule to BPA electronically in a comma-separated-value (csv) format with the time/date stamp in the first column and load amounts, with units of measurement specified, in the following column.

3.7.3 **Whole Megawatt Amounts**

If «Customer Name»’s Submitted Schedule would otherwise have amounts in fractional megawatts-per-hour, then «Customer Name» shall vary its hourly amounts by one megawatt in some hours so that over the course of the applicable month the amounts as scheduled in whole megawatts sum to the appropriate total.

3.8 **Transfer of Renewable Energy Certificates**

BPA shall provide any applicable Renewable Energy Certificates (RECs), emission accounting information, and non-emitting generation accounting information to «Customer Name» in accordance with Exhibit H.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.7 **Transfer of Renewable Energy Certificates**

BPA shall provide any applicable Renewable Energy Certificates (RECs), emission accounting information, and non-emitting generation accounting information to «Customer Name» in accordance with Exhibit H.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

4. THIS SECTION INTENTIONALLY LEFT BLANK *(06/18/25 Version)*

5. THIS SECTION INTENTIONALLY LEFT BLANK *(06/18/25 Version)*

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*Include in* ***SLICE/BLOCK*** *template:*

4. BLOCK PRODUCT *(06/18/25 Version)*

4.1 **Block Product General Description**

The Block Product provides a planned amount of Firm Requirements Power to serve a portion of «Customer Name»’s Annual Net Requirement. The Block Product includes a Tier 1 Block Amount and if applicable, a Tier 2 Block Amount.

4.2 **Block Amount Shapes**

4.2.1 **Tier 1 Block Amount Shapes**

«Customer Name» shall elect one of the following shapes for its Tier 1 Block Amount concurrent with its execution of this Agreement: (1) a Flat Annual Shape or (2) a Flat Within-Month Shape. BPA shall state the shape elected by «Customer Name» in section 1.2 of Exhibit C. The Tier 1 Block Amount shape selected by «Customer Name» shall remain fixed for the term of this Agreement unless «Customer Name» exercises its right to change its purchase obligation pursuant to section 11.

4.2.2 **Tier 2 Block Amount Shape**

BPA shall provide any Tier 2 Block Amount to «Customer Name» in a Flat Annual Shape.

*Option 1: Include the following if a customer chooses a* *Flat Annual Shape for its Tier 1 Block Amounts.*

4.3 **Annual and Monthly Tier 1 Block Amounts**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s annual Tier 1 Block Amount for the applicable Fiscal Year by subtracting the «Customer Name»’s Firm Slice Amount in section 3 of Exhibit K for such Fiscal Year from the lesser of (1) «Customer Name»’s Annual Net Requirement in section 1.2 of Exhibit A or (2) its CHWM for that Fiscal Year. BPA shall revise section 1.1 of Exhibit C to state the annual Tier 1 Block Amount sold to and purchased by «Customer Name».

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s monthly Tier 1 Block Amount using the calculation in section 1.2 of Exhibit C. BPA shall revise section 1.3 of Exhibit C to state the monthly Tier 1 Block Amount sold to and purchased by «Customer Name».

*End Option 1*

*Option 2: Include the following if a JOE chooses a Flat Annual Shape for its Tier 1 Block Amounts.*

4.3 **Annual and Monthly Tier 1 Block Amounts**

4.3.1 **Annual Tier 1 Block Amounts**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate the following annual Tier 1 Block Amounts:

(1) The portion of «Customer Name»’s annual Tier 1 Block Amounts attributable to each «Customer Name» Member for the applicable Fiscal Year by subtracting each Member’s portion of «Customer Name»’s Firm Slice Amount in section 3 of Exhibit K for such Fiscal Year from the lesser of (A) the Member’s Preliminary Member Net Requirement, or (B) the Member’s CHWM for the applicable Fiscal Year.

(2) «Customer Name»’s annual Tier 1 Block Amounts for the applicable Fiscal Year as the sum of each «Customer Name» Member’s portion of «Customer Name»’s annual Tier 1 Block Amounts.

BPA shall revise section 1.1 of Exhibit C to state each Member’s attributed portion of «Customer Name»’s annual Tier 1 Block Amounts, and the annual Tier 1 Block Amounts sold to and purchased by «Customer Name».

4.3.2 **Monthly Tier 1 Block Amounts**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate the following monthly Tier 1 Block Amounts:

(1) The portion of «Customer Name»’s monthly Tier 1 Block Amounts attributable to each «Customer Name» Member for each month in the applicable Fiscal Year using the calculation in section 1.2 of Exhibit C.

(2) «Customer Name»’s monthly Tier 1 Block Amounts for each month in the applicable Fiscal Year as the sum of the «Customer Name» Members’ portions of «Customer Name»’s monthly Tier 1 Block Amounts.

BPA shall revise section 1.3 of Exhibit C to state each Member’s attributed portion of «Customer Name»’s monthly Tier 1 Block Amounts, and monthly Tier 1 Block Amounts, sold to and purchased by «Customer Name».

*End Option 2*

*Option 3: Include the following if a customer chooses a* *Flat Within-Month Shape for its Tier 1 Block Amounts.*

4.3 **Annual and Monthly Tier 1 Block Amounts**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s annual Tier 1 Block Amount for the applicable Fiscal Year by subtracting «Customer Name»’s Firm Slice Amount in section 3 of Exhibit K for such Fiscal Year from the lesser of (1) «Customer Name»’s Annual Net Requirement in section 1.2 of Exhibit A or (2) its CHWM for that Fiscal Year. BPA shall revise section 1.1 of Exhibit C to state the annual Tier 1 Block Amount sold to and purchased by «Customer Name».

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, BPA shall calculate «Customer Name»’s Monthly Shaping Factors applicable to the Block Product pursuant to section 1.2.1 of Exhibit C. BPA shall revise section 1.2.1.3 of Exhibit C to state the Monthly Shaping Factors for the applicable Fiscal Years.

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Tier 1 Block Amount for each month of the applicable Fiscal Year by multiplying the annual Tier 1 Block Amount, calculated pursuant to the paragraph above, by the Monthly Shaping Factors specified in section 1.2 of Exhibit C. BPA shall revise section 1.3 of Exhibit C to state the monthly Tier 1 Block Amount sold to and purchased by «Customer Name».

*End Option 3*

*Option 4: Include the following if a JOE chooses a Flat Within-Month Shape for its Tier 1 Block Amounts.*

4.3 **Annual and Monthly Tier 1 Block Amounts**

4.3.1 **Annual Tier 1 Block Amounts**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate the following annual Tier 1 Block Amounts:

(1) The portion of «Customer Name»’s annual Tier 1 Block Amounts attributable to each «Customer Name» Member for the applicable Fiscal Year by subtracting each Member’s portion of «Customer Name»’s Firm Slice Amount in section 3 of Exhibit K for such Fiscal Year from the lesser of (A) the Member’s Preliminary Member Net Requirement, or (B) the Member’s CHWM for the applicable Fiscal Year.

(2) «Customer Name»’s annual Tier 1 Block Amounts for the applicable Fiscal Year as the sum of the «Customer Name» Members’ portions of «Customer Name»’s annual Tier 1 Block Amounts.

BPA shall revise section 1.1 of Exhibit C to state each Member’s attributed portion of «Customer Name»’s annual Tier 1 Block Amounts, and the annual Tier 1 Block Amounts sold to and purchased by «Customer Name».

4.3.2 **Monthly Shaping Factors Applicable to Block Product**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, BPA shall calculate Monthly Shaping Factors applicable to the Block Product for each «Customer Name» Member pursuant to section 1.2.1 of Exhibit C. BPA shall revise section 1.2.1.3 of Exhibit C to state the Monthly Shaping Factors for each «Customer Name» Member for the applicable Fiscal Years.

4.3.3 **Monthly Tier 1 Block Amounts**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate the following monthly Tier 1 Block Amounts:

(1) The portion of «Customer Name»’s monthly Tier 1 Block Amounts attributable to each «Customer Name» Member for each month in the applicable Fiscal Year using the calculation in section 1.2 of Exhibit C.

(2) «Customer Name»’s monthly Tier 1 Block Amounts for each month in the applicable Fiscal Year as the sum of the «Customer Name» Members’ portions of «Customer Name»’s monthly Tier 1 Block Amounts.

BPA shall revise section 1.3 of Exhibit C to state each Member’s attributed portion of «Customer Name»’s monthly Tier 1 Block Amounts, and the monthly Tier 1 Block Amounts sold to and purchased by «Customer Name».

*End Option 4*

4.4 **Annual Tier 2 Block Amounts**

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s annual Tier 2 Block Amount for the applicable Fiscal Year pursuant to section 2 of Exhibit C. BPA shall revise section 2 of Exhibit C to state the annual Tier 2 Block Amount, if any, sold to and purchased by «Customer Name».

*Drafter’s Note: Include the following language if customer purchases RSS.*

*Drafter’s Note: Delete this section for all customers at contract offer as RSS provisions will be drafted in 2026. This section will be added to applicable contracts after RSS provisions are finalized and customers elect RSS.*

4.5 **Displacement of Block Product for Resource Support Services**

«Customer Name» shall schedule its Specified Renewable Resources identified in section 3 of Exhibit J to serve Total Retail Load and BPA shall provide RSS to such Specified Renewable Resources pursuant to section 3 of Exhibit J. «Customer Name» shall reduce its total Block Product schedule each hour pursuant to section 3 of Exhibit J in any hour in the month when the total scheduled generation from such Specified Renewable Resources is greater than the total Planned Resource Amount in section 3 of Exhibit J for such Specified Renewable Resources. Pursuant to section 3.2, «Customer Name» shall pay BPA for the Tier 1 Block Amount listed in the table in section 1.3 of Exhibit C and Tier 2 Block Amount listed in the table in section 2.5 of Exhibit C without any adjustment for displacement of the Block Product.

*End Option*

5. SLICE PRODUCT *(06/18/25 Version)*

5.1 **Slice Product General Description**

5.1.1 The Slice Product is a system sale that includes Firm Requirements Power and surplus power. The Slice Product is indexed to the variable output capability of the Tier 1 System Resources to the extent such capability is available to Power Services after Designated System Obligations and Operating Constraints are met. «Customer Name» accesses the capabilities of the Tier 1 System through the Provider of Choice Slice Application (POCSA) as described in Exhibit L. BPA shall configure the POCSA to reasonably represent and calculate the capabilities available on a day-ahead timeframe to Power Services from the Tier 1 System Resources after Designated System Obligations and Operating Constraints are met, including energy production, peaking, storage, and ramping capability. The POCSA applies «Customer Name»’s Slice Percentage to the Tier 1 System capabilities to determine «Customer Name»’s Slice Output.

«Customer Name» shall use the POCSA to submit a Slice Output Energy Request (SOER) to BPA for each Scheduling Hour submitted on a day-ahead timeframe pursuant to sections 3 and 4 of Exhibit F. BPA shall supply power for any variation in the Tier 1 System Resource generation capabilities between the day-ahead and real-time timeframes to ensure Slice Output is available to serve «Customer Name»’s SOER.

5.1.2 The Slice Product sold by BPA and purchased by «Customer Name» is a power sale, and is not under any circumstances to be construed as a sale of the Tier 1 System Resources, Tier 1 System Resource capability, or a transfer of control of Tier 1 System Resources. Notwithstanding any provision of this Agreement to the contrary, BPA and the federal operating agencies shall retain operational control of all resources comprising the FCRPS, including without limitation all such resources that comprise the Tier 1 System Resources.

5.1.3 BPA does not guarantee that the amount of Slice Output Energy made available under the Slice Product, combined with Firm Requirements Power made available under the Block Product, will be sufficient to meet «Customer Name»’s Total Retail Load, on an hourly, daily, weekly, monthly, or annual basis. «Customer Name» is obligated to supply electric power to serve the difference between its Total Retail Load and electric power from its purchase of Slice Output and the Block Product.

5.1.4 Changes in the output of the Tier 1 System Resources that occur after the calculation of «Customer Name»’s Firm Slice Amount pursuant to section 5.4 and prior to the Customer Inputs submission deadline pursuant to section 4 of Exhibit F shall affect the amount of Slice Output made available to «Customer Name» under this Agreement. Accordingly, «Customer Name» understands and agrees it is exposed to Tier 1 System Resources performance risk and water supply risk up to Customer Inputs submission deadline pursuant to section 4 of Exhibit F.

5.1.5 The Slice Product does not provide «Customer Name» any rights to utilize Tier 1 System Resources for within-hour or within-day energy or capacity services, including but not limited to dynamic scheduling, self-supply of operating reserves, and self-supply of energy imbalance.

5.2 **Determination of Amounts of Slice Output Made Available**

Slice Output made available to «Customer Name» shall be adjusted by Operating Constraints in effect on the Tier 1 System Resources. Such Operating Constraints shall be applied proportionately to the Tier 1 System Resources output available to Power Services, «Customer Name», and all other Slice Customers.

The amount of Slice Output Energy made available to «Customer Name» is based on a simulation of stream flows routed through the Simulator Projects, plus the BOS Base, using the POCSA, and as adjusted for Operating Constraints. «Customer Name» understands and agrees that the amount of Slice Output Energy made available to «Customer Name» may not precisely equal the result of its Slice Percentage multiplied by the Actual Tier 1 System Generation.

*Option 1: Include the following for customers that have* ***not*** *had their Slice Percentage limited or reduced pursuant to sections 11.9 or 21.9. Include this option for all Slice/Block customers* ***that are not JOEs*** *at contract offer.*

5.3 **Annual Calculation of Slice Percentage**

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast update pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Slice Percentage by:

(1) multiplying 50 percent by the lesser of:

(A) «Customer Name»’s Provider of Choice FY 2026 CHWM, including an increase for «Customer Name»’s Annexed Load from a CHWM Contract customer, and a decrease for «Customer Name»’s load annexed by another customer or a third party; or

(B) «Customer Name»’s Preliminary Net Requirement, and

(2) Dividing by the annual CHWM System in section 2 of Exhibit K, and

(3) Multiplying by 100.

The value as expressed as a percentage will be rounded to the fifth decimal and as a number rounded to the seventh decimal. Expressed as a formula, the Slice Percentage in each year of the Rate Period is calculated as follows:

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall revise and state «Customer Name»’s Slice Percentage in section 1 of Exhibit K.

After BPA calculates «Customer Name»’s Slice Percentage for the Fiscal Year pursuant to section 5.3. of this Agreement, BPA shall not make mid-Fiscal Year adjustments to «Customer Name»’s Slice Percentage. BPA shall adjust «Customer Name»’s Block Amount when a mid-Fiscal Year adjustment is required.

*End Option 1*

*Option 2: Include the following for customers if their Slice Percentage is limited pursuant to section 11.9 and if the customer is not a JOE and is a public body (not a cooperative or tribal utility).*

5.3 **Annual Calculation of Slice Percentage**

The amount of Slice Product available to «Customer Name» is less than 50 percent of «Customer Name»’s CHWM pursuant to section 11.9. BPA shall revise and state such limitations on «Customer Name»’s Slice Percentage in section 1 of Exhibit K at the Effective Date or at the time of a change in purchase obligation to the Slice Product. If «Customer Name»’s Slice Percentage is limited, then «Customer Name»’s Tier 1 Block Amount will increase pursuant to section 4.3 of this Agreement.

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, or by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Slice Percentage as the lesser of:

(1) «Customer Name»’s Slice Percentage limit in section 1 of Exhibit K; or

(2) Multiplying 50 percent by «Customer Name»’s Preliminary Net Requirement, and (A) dividing by the annual CHWM System in section 2 of Exhibit K, and (B) multiplying by 100.

The Slice Percentage shall be rounded to the fifth decimal in percentage format and rounded to the seventh decimal in number format.

Expressed as a formula, the Slice Percentage in each year of the Rate Period is calculated as follows:

*End Option 2*

*Option 3: Include the following for cooperatives and tribal utilities that are not members of a JOE* ***if*** *the customer’s Slice Percentage is reduced pursuant to section 21.9.*

5.3 **Annual Calculation of Slice Percentage**

The amount of Slice Product available to «Customer Name» is limited to less than 50 percent of «Customer Name»’s CHWM pursuant to section 21.9. BPA shall revise and state such limitations on «Customer Name»’s Slice Percentage in section 1 of Exhibit K at the Effective Date or at the time of a change in purchase obligation to the Slice Product. If «Customer Name»’s Slice Percentage is limited, then «Customer Name»’s Tier 1 Block Amount will increase pursuant to section 4.3 of this Agreement.

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, or by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Slice Percentage as the lesser of:

(1) «Customer Name»’s Slice Percentage limit in section 1 of Exhibit K; or

(2) Multiplying 50 percent by «Customer Name»’s Preliminary Net Requirement, and (A) dividing by the annual CHWM System in section 2 of Exhibit K, and (B) multiplying by 100.

The Slice Percentage shall be rounded to the fifth decimal in percentage format and rounded to the seventh decimal in number format.

Expressed as a formula, the Slice Percentage in each year of the Rate Period is calculated as follows:

*End Option 3*

*Option 4: Include the following for JOEs with cooperative and/or tribal utilities* ***if*** *the customer’s Slice Percentage is reduced pursuant to section 21.9.*

5.3 **Annual Calculation of Slice Percentage**

The amount of Slice Product available to «Customer Name» is limited to less than 50 percent of «Customer Name»’s CHWM pursuant to section 21.9. BPA shall revise and state such limitations on «Customer Name» Member’s Slice Percentages in section 1 of Exhibit K at the Effective Date or at the time of a change in purchase obligation to the Slice Product. If «Customer Name»’s Member’s Slice Percentage is limited to less than 50 percent of the Member’s Preliminary Member Net Requirement for the applicable Fiscal Year, then the Member’s portion of «Customer Name»’s Tier 1 Block Amounts and «Customer Name»’s Tier 1 Block Amounts will increase pursuant to section 4.3 of this Agreement.

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, or by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Slice Percentage and the Member Slice Percentage for each of «Customer Name»’s Members.

BPA shall calculate the Member Slice Percentage for each of «Customer Name»’s Members as the lesser of:

(1) Each «Customer Name» Member’s Slice Percentage limit in section 1 of Exhibit K; or

(2) Multiplying 50 percent by the «Customer Name» Member’s Preliminary Member Net Requirement, and (A) dividing by the annual CHWM System in section 2 of Exhibit K, and (B) multiplying by 100.

Expressed as a formula, the Member Slice Percentage in each Fiscal Year of the Rate Period is calculated as follows:

BPA shall calculate «Customer Name»’s Slice Percentage for the applicable Fiscal Year as the sum of the Member Slice Percentages.

The Slice Percentage and Member Slice Percentages shall be rounded to the fifth decimal in percentage format and rounded to the seventh decimal in number format.

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall revise and state «Customer Name»’s Slice Percentage and Member Slice Percentages in section 1 of Exhibit K.

After BPA calculates «Customer Name»’s Slice Percentage and Member Slice Percentages for the Fiscal Year pursuant to this section 5.3, BPA shall not make mid-Fiscal Year adjustments to «Customer Name»’s Slice Percentage or the Member Slice Percentages. BPA shall adjust the Member’s portion of «Customer Name»’s Tier 1 Block Amounts and «Customer Name»’s Tier 1 Block Amounts when a mid-Fiscal Year adjustment is required.

*End Option 4*

*Option 5: Include the following for JOEs that have Members that are public bodies (do not have cooperative or tribal Members).*

5.3 **Annual Calculation of Slice Percentage**

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, or by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Slice Percentage and the portion of «Customer Name»’s Slice Percentage that is attributable to each of «Customer Name»’s Members.

BPA shall calculate the Member Slice Percentage for each of «Customer Name»’s Members as the lesser of:

(1) the «Customer Name» Member’s FY2026 CHWM, including an increase for Annexed Load from a CHWM Contract customer, and a decrease for load annexed by another customer or a third party; or

(2) Multiplying 50 percent by the portion of the Member’s Preliminary Member Net Requirement, and (A) dividing by the annual CHWM System in section 2 of Exhibit K, and (B) multiplying by 100.

Expressed as a formula, the Member Slice Percentage in each year of the Rate Period is calculated as follows:

BPA shall calculate «Customer Name»’s Slice Percentage for the applicable Fiscal Year as the sum of Member Slice Percentages.

The Slice Percentage and Member Slice Percentage shall be rounded to the fifth decimal in percentage format and rounded to the seventh decimal in number format.

By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall revise and state «Customer Name»’s Slice Percentage and Member Slice Percentages in section 1 of Exhibit K.

After BPA calculates «Customer Name»’s Slice Percentage and Member Slice Percentages for the Fiscal Year pursuant to this section 5.3. BPA shall not make mid-Fiscal Year adjustments to «Customer Name»’s Slice Percentage or Member Slice Percentages. BPA shall adjust the Member’s portion of «Customer Name»’s Tier 1 Block Amounts and «Customer Name»’s Tier 1 Block Amounts when a mid-Fiscal Year adjustment is required.

*End Option 5*

*Option 1: Include the following for customers that are not JOEs.*

5.4 **Firm Slice Amount**

5.4.1 By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate «Customer Name»’s Firm Slice Amount for each month of the applicable Fiscal Year(s) in monthly Average Megawatts by (1) multiplying the monthly Average Megawatts of the CHWM System listed in the table in section 1 of Exhibit K for the applicable month in each Fiscal Year by «Customer Name»’s Slice Percentage applicable to each such Fiscal Year stated in section 2 of Exhibit K, and (2) rounding the results to three decimal places. BPA shall calculate «Customer Name»’s Firm Slice Amount for each month of the applicable Fiscal Year(s) in megawatt-hours by (1) multiplying the Firm Slice Amount in Average Megawatts for each month of the applicable Fiscal Year(s) by the number of hours in the month, and (2) rounding the result to the nearest whole megawatt. BPA shall revise and state «Customer Name»’s Firm Slice Amount in Average Megawatts and megawatt-hours for each month of the applicable Fiscal Year(s) in section 3 of Exhibit K.

5.4.2 «Customer Name» shall purchase and receive a share of CHWM Modeled Augmentation in an amount equal to «Customer Name»’s Slice Percentage in section 1 of Exhibit K multiplied by the CHWM Modeled Augmentation for each Fiscal Year as established in the applicable 7(i) Process. Such amounts are included in the calculation of Firm Slice Amount in section 5.4.1 above.

The BOS Base amount in the POCSA as determined pursuant to section 4.1.1 of Exhibit L shall include the amounts of CHWM Modeled Augmentation listed in section 4 of Exhibit K. BPA shall make CHWM Modeled Augmentation available to «Customer Name» in a Flat Annual Shape for the applicable Fiscal Year.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

5.4 **Firm Slice Amount**

5.4.1 By March 31, 2028 and each March 31 of a Rate Case Year thereafter, and by March 31 in a Forecast Year that «Customer Name» submits a Total Retail Load forecast revision pursuant to section 17.6.2, and concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall calculate the following Firm Slice Amounts:

(1) «Customer Name»’s Firm Slice Amount for each month of the applicable Fiscal Year(s) in monthly Average Megawatts by (A) multiplying the monthly Average Megawatts of the CHWM System listed in the table in section 1 of Exhibit K for the applicable month in each Fiscal Year by «Customer Name»’s Slice Percentage applicable to each such Fiscal Year stated in section 2 of Exhibit K, and (B) rounding the results to three decimal places.

(2) «Customer Name»’s Firm Slice Amount for each month of the applicable Fiscal Year(s) in megawatt-hours by (A) multiplying the Firm Slice Amount in Average Megawatts for each month of the applicable Fiscal Year(s) by the number of hours in the month, and (B) rounding the result to the nearest whole megawatt.

(3) The portion of «Customer Name»’s Firm Slice Amount attributable to each of «Customer Name»’s Members in Average Megawatts by (A) multiplying the monthly Average Megawatts of the CHWM System listed in the table in section 1 of Exhibit K for the applicable month in each Fiscal Year by each Members’s Member Slice Percentage applicable to each such Fiscal Year stated in section 2 of Exhibit K, and (B) rounding the results to three decimal places.

(4) The portion of «Customer Name»’s Firm Slice Amount attributable to each of «Customer Name»’s Members in megawatt hours by (A) multiplying the Firm Slice Amount in Average Megawatts for each month of the applicable Fiscal Year(s) by the number of hours in the month, and (B) rounding the result to the nearest whole megawatt.

BPA shall revise and state «Customer Name»’s Firm Slice Amount and each Member’s attributed portion of «Customer Name»’s Firm Slice Amount in Average Megawatts and megawatt-hours for each month of the applicable Fiscal Year(s) in section 3 of Exhibit K.

5.4.2 «Customer Name» shall purchase and receive a share of CHWM Modeled Augmentation in an amount equal to «Customer Name»’s Slice Percentage in section 1 of Exhibit K multiplied by the CHWM Modeled Augmentation for each Fiscal Year as established in the applicable 7(i) Process. Such amounts are included in the calculation of Firm Slice Amount in section 5.4.1 above.

The BOS Base amount in the POCSA as determined pursuant to section 4.1.1 of Exhibit L shall include the amounts of CHWM Modeled Augmentation listed in section 4 of Exhibit K. BPA shall make CHWM Modeled Augmentation available to «Customer Name» in a Flat Annual Shape for the applicable Fiscal Year.

*End Option 2*

5.5 **Disposition of Surplus Slice Output**

5.5.1 All sales, exchanges, or other dispositions of BPA-provided electric power are subject to and governed by federal law including, but not limited to, the Bonneville Project Act,16 U.S.C. § 832 *et seq.*, P.L. 75‑329 as amended, the Pacific Northwest Consumer Power Preference Act, 16 U.S.C. § 837 *et seq.,* P.L. 88‑552, the Federal Columbia River Transmission System Act, 16 U.S.C. § 838 *et seq.*, P.L. 93‑454, and the Northwest Power Act, as amended.

5.5.2 All sales of Surplus Slice Output by «Customer Name» for use outside the Region, or to parties not serving firm retail load in the Region, are subject to the provisions of the Pacific Northwest Consumer Power Preference Act and Section 9(c) of the Northwest Power Act, and BPA and «Customer Name» acknowledge their respective responsibilities thereunder.

5.5.3 The following uses of Surplus Slice Output shall not constitute a sale of Surplus Slice Output outside the Region:

(1) Leaving the Surplus Slice Output in Storage or placing it in «Customer Name»’s Storage;

(2) Exchanging Surplus Slice Output with another utility customer in the Region, or a statutorily enumerated type of exchange with a utility outside the Region;

(3) Using Surplus Slice Output to displace «Customer Name»’s non-federal resources identified in Exhibit A, or «Customer Name»’s market purchases that would have been made for serving its Total Retail Load; and

(4) A sale of Surplus Slice Output to a BPA utility customer for service to that utility’s Total Retail Load in the Region, consistent with Sections 3(14) and 9(c) of the Northwest Power Act.

BPA may request «Customer Name» provide evidence that Surplus Slice Output was used consistent with Section 9(c) of the Northwest Power Act. «Customer Name» may demonstrate such uses of Surplus Slice Output by means of a storage account, executed contracts for binding sales or exchanges, or another form of offer and acceptance.

5.5.4 Pursuant to the Pacific Northwest Consumer Power Preference Act and Section 9(c) of the Northwest Power Act, BPA shall have the right to curtail all or a portion of «Customer Name»’s: (1) Surplus Slice Output capacity upon 60 months’ written notice to «Customer Name», and (2) Surplus Slice Output energy upon 60 calendar days written notice to «Customer Name». Any such notice shall specify the amounts and duration of the curtailment, and whether such capacity or energy is needed to meet BPA’s capacity and energy requirements in the Region. Prior to issuing any such curtailment notice, BPA and «Customer Name» shall consult in order to determine the quantity, if any, of Surplus Slice Output energy and capacity that may be subject to such curtailment. Such curtailments shall be limited to «Customer Name»’s proportional share of the amount needed, and for the duration necessary, to cover BPA’s projection of its needs within the Region. Such curtailments are subject to sections 5.5.5 and 5.5.6.

5.5.5 If BPA issues a notice of curtailment pursuant to section 5.5.4, then it shall concurrently issue notices of curtailment, recall, or termination to all other extra regional and non-preference purchasers to whom BPA has sold Surplus Firm Power, or surplus capacity, for durations longer than specified in the notice, provided that such sales agreements contain provisions that allow for recall, curtailment or termination.

5.5.6 Following each month that Surplus Slice Output is curtailed pursuant to section 5.6.5 above, Power Services shall include a line item credit on «Customer Name»’s monthly customer bill issued equal to the amount of Surplus Slice Output energy curtailed during the preceding month, multiplied by the Monthly Reimbursement Value for the month during which the curtailment was in effect.

5.6 **Disposition of Requirements Slice Output and Requirements Slice Output Test**

*Reviewer’s Note: RSO Test will be revised for BPA participation in a day-ahead market.*

5.6.1 **Disposition of Requirements Slice Output**

Requirements Slice Output (RSO) purchased by «Customer Name» under this Agreement and made available by BPA shall be used solely for the purpose of serving «Customer Name»’s Total Retail Load. «Customer Name» shall maintain monthly documentation demonstrating that RSO was used to serve its Total Retail Load. Acceptable methods of documentation may include, but are not limited to, schedules and E-Tags. «Customer Name» shall make such documentation available to BPA upon request.

5.6.2 **Monthly Data Submittals**

5.6.2.1 **Monthly Actual Total Retail Load Data**

«Customer Name» shall submit its actual Total Retail Load for the preceding calendar month, expressed in megawatt-hours, to BPA on or before the 10th Business Day of each month.

5.6.2.2 **Monthly Generation Data**

If generation in excess of «Customer Name»’s Dedicated Resources in Exhibit A is used to establish «Customer Name»’s Requirements Slice Output for a month, then «Customer Name» shall submit its actual metered generation data, expressed in megawatt-hours, from such Dedicated Resources to BPA on or before the 10th Business Day of each month.

5.6.3 **Failed RSO Rates**

Failed RSO Rates shall apply when «Customer Name» fails to pass any RSO test. Such rates shall be priced at market value and include a minimum of a 25 percent market adder for energy, as established in the applicable Power Rate Schedules and GRSPs.

5.6.4 **Day-Ahead Market**

If «Customer Name»’s service territory is located in a Balancing Authority Area that joins a day-ahead market in advance of BPA’s participation in that day-ahead market or the Balancing Authority joins a different day-ahead market than BPA, then BPA and «Customer Name» shall revise the RSO test in section 11 of Exhibit M for day-ahead market implementation.

5.6.5 **Requirements Slice Output Test**

5.6.5.1 **Monthly RSO Test**

BPA shall perform a Monthly RSO Test pursuant to section 11.1 of Exhibit M. BPA shall charge «Customer Name» a Monthly RSO Test failure charge pursuant to section 11.1 of Exhibit M if «Customer Name» does not pass the Monthly RSO Test.

5.6.5.2 **Annual RSO Test**

BPA shall perform an Annual RSO Test pursuant to section 11.2 of Exhibit M. BPA shall charge «Customer Name» an Annual RSO Test failure charge pursuant to section 11.2 of Exhibit M if «Customer Name» does not pass the Annual RSO Test. The Annual RSO Test failure charge for a Fiscal Year shall be reduced by any applicable Monthly RSO Test charge(s) assessed in the Fiscal Year.

5.7 **Northwest Power Act Section 6(m) Resource Acquisitions**

«Customer Name» retains all rights to participate in any BPA major resource acquisitions pursuant to Section 6(m) of the Northwest Power Act.

5.8 **Displacement of Columbia Generating Station (CGS)**

5.8.1 **Definitions**

5.8.1.1 “Columbia Generating Station” or “CGS” means the nuclear powered generating facility located near Richland, Washington, and operated by Energy Northwest, or its successor.

5.8.1.2 “CGS Displacement” means a decision by Power Services to shut-down all or a portion of the power production at CGS due to market conditions.

5.8.2 «Customer Name» shall participate in CGS Displacement. CGS Displacement will reduce «Customer Name»’s Slice Output.

5.9 **POCSA Functionality and Simulator Performance Tests**

This section sets out the POCSA Functionality and Simulator Performance Tests. BPA shall promptly notify «Customer Name» of the results of the POCSA Functionality and Simulator Performance Tests.

5.9.1 **Definitions**

5.9.1.1 “Customer Facing Interface” or “CFI” means the set of Windows Communication Foundation (WCF) Services that gives a Slice Customer a mechanism for interacting with the SWRS through the customer’s own custom user interface. The CFI allows a Slice Customer to submit Customer Inputs, run the SWRS, and review the results.

5.9.1.2 “Default User Interface” or “DUI” means the basic user interface that is developed by BPA and made available to «Customer Name» for access to the POCSA.

5.9.1.3 “POCSA Deployment Date” means the latest of: (1) October 1, 2028, (2) 90 days after the POCSA Pass Date, or (3) 90 days after the Simulator Pass Date.

5.9.1.4 “POCSA Functionality Test” means the test set forth in section 5.11.2 that is conducted to determine whether the POCSA is complete, functional, and ready for daily operations.

5.9.1.5 “POCSA Pass Date” means the date on which the POCSA passes the POCSA Functionality Test.

5.9.1.6 “Simulator Pass Date” means the date on which the Simulator passes the Simulator Performance Test.

5.9.1.7 “Simulator Performance Test” means the test conducted by BPA and consisting of four separate tests: a Storage Content test, an energy test, a peaking test, and a ramp down test, each as separately described in section 3.5.3 of Exhibit L.

5.9.2 **POCSA Functionality Test**

5.9.2.1 BPA shall conduct the initial POCSA Functionality Test no later than March 15, 2028.

5.9.2.2 BPA, in consultation with «Customer Name» and other members of the Slice Operations Forum (SOF), shall, by March 15, 2028, establish a detailed written description of the validation procedures that will comprise the POCSA Functionality Test. Such validation procedures shall include a comprehensive series of objective tests that establish if the POCSA, including the Simulator, CFI, DUI and BOS module, are wholly functional and ready for daily operations.

5.9.3 **POCSA Deployment Date**

5.9.3.1 If the POCSA Deployment Date is established as October 1, 2028, then BPA and «Customer Name» shall commence implementation of the POCSA beginning on October 1, 2028.

5.9.3.2 If the POCSA Deployment Date is established later than October 1, 2028, then:

(1) Beginning on October 1, 2028, and continuing until the POCSA Deployment Date, BPA and «Customer Name» shall continue to use the version of the POCSA implemented under the Regional Dialogue CHWM Contract that expired on September 30, 2028.

(2) The SOF shall develop procedures no later than October 1, 2028 that BPA and Slice Customers shall follow to ensure all POCSA actions are completed in accordance with this Agreement.

5.9.4 **Simulator Performance Test**

5.9.4.1 No later than June 30, 2027, BPA shall provide «Customer Name» access to the Simulator that will be used by BPA to conduct the Simulator Performance Test. The Simulator Performance Test shall be conducted by BPA no later than October 31, 2027.

5.9.4.2 If, as of September 30, 2027, the Simulator has failed one or more of the four tests that comprise the Simulator Performance Test, then «Customer Name» may elect to change its purchase obligation pursuant to section 11.2.

5.10 **POCSA Access and Use Agreement**

«Customer Name» and BPA shall execute a POCSA access and use agreement prior to or coincident with execution of this Agreement.

«Customer Name» may designate third parties to access and use the POCSA on its behalf. BPA retains sole discretion for the approval of third parties’ access and use of the POCSA. BPA reserves the right to restrict POCSA access and use by third parties that are significant and active participants in Western Electricity Coordinating Council (WECC) footprint wholesale power or transmission markets and that are not Slice Customers.

If BPA determines that «Customer Name» is in breach of the POCSA access and use agreement then: (1) BPA shall restrict «Customer Name»’s access to the POCSA, and (2) BPA shall use the POCSA to determine and provide «Customer Name»’s hourly SOERs pursuant to section 5.2 of Exhibit L, and (3) «Customer Name» shall submit E-Tags pursuant to section 5.2 of Exhibit L.

5.11 **POCSA Development Schedule**

BPA shall provide «Customer Name» with a POCSA development schedule at the time this Agreement is offered for execution. «Customer Name» and BPA understand and agree that: (1) the timelines specified in the POCSA development schedule are not binding and are for preliminary planning purposes only, and (2) the timelines set forth in this section 5 are binding. BPA and «Customer Name» shall discuss, with other members of the SOF, the requirements and status of the various tasks identified in the POCSA development schedule.

5.12 **Slice Operations Forum**

5.12.1 The Parties anticipate that issues will arise regarding the Slice Product or the POCSA, and that a forum is needed for discussing alternatives and taking actions that may affect BPA and the Slice Customers. The Slice Operations Forum (SOF) shall: (1) consider, recommend, and document modifications to the POCSA necessary to maintain its reasonable representation of the Tier 1 System Resources energy, peaking, storage, and ramping capability; (2) consider, recommend, and document modifications to the POCSA necessary for «Customer Name» and other Slice Customers to schedule Slice Output Energyunder this Agreement; and (3) establish a forum for discussion of the Slice Product.

5.12.2 Slice Customers shall propose a draft SOF charter for BPA review and recommendations no later than February 28, 2026. The SOF Charter shall include the following items:

(1) A process for SOF charter adoption and revisions by an affirmative vote of the Slice customers.

(2) Rules for convening SOF meetings, establishing a quorum, and rules of order.

(3) A process to propose POCSA changes to BPA by an affirmative vote of the Slice Customers.

(4) A process for BPA to add items to a SOF meeting agenda for discussion.

The SOF charter may identify additional areas of interest pertaining to the Slice Product for discussion by the SOF.

BPA shall review the draft SOF Charter, and provide comments and recommendations to the SOF, no later than March 23, 2026. Slice Customers shall provide the final SOF charter to BPA for its approval no later than April 30, 2026.

If the Slice Customers do not adopt a SOF charter, then BPA will identify changes to the POCSA in a meeting with the Slice Customers.

5.12.3 BPA shall have the right in its sole discretion to implement the changes described below only to the extent it determines such implementation is consistent with the Slice product as described in section 5.1, and only after: (1) such implementation and related testing is reviewed and discussed by the SOF; and (2) such changes have been subjected to testing as determined by BPA to be relevant and sufficient to demonstrate that each change functions as intended and does not cause any other portion of the POCSA to malfunction. Such implementation by BPA shall not be subject to approval by the SOF.

(1) BPA may change the POCSA as necessary to produce results that reasonably represent the energy production, peaking, storage, or ramping capability of the Tier 1 System Resources.

(2) BPA may change the POCSA as necessary to maintain functionality with BPA’s internal business processes and systems.

(3) BPA may determine how Operating Constraints are translated into Simulator Parameters for application within the POCSA.

5.12.4 The SOF shall request a BPA review of proposed POCSA changes by an affirmative vote taken in accordance with the SOF charter. BPA shall review the SOF’s proposed POCSA changes within 45 calendar days of the SOF affirmative vote. BPA may extend the review period at its sole discretion by written notice to the SOF. BPA shall provide a written determination to the SOF that describes its decision to support or not support the proposed POCSA changes.

If BPA supports the proposed POCSA changes, then BPA will commence planning for the implementation of such changes. BPA shall provide the SOF with a proposed plan and proposed timeline for the implementation of the POCSA changes. During the planning and implementation of such proposed changes BPA may identify constraints and technical challenges that preclude BPA from implementing the proposed changes. BPA shall promptly identify any such implementation constraints or technical challenges to the SOF in writing.

If BPA does not support the proposed POCSA changes, then BPA will not implement the proposed POCSA changes.

5.13 **Creditworthiness**

«Customer Name» shall execute a creditworthiness agreement with BPA prior to or coincident with execution of this Agreement.

5.14 **Slice** **True-Up Adjustment Charge**

5.14.1 BPA shall calculate a Slice True-Up Adjustment Charge annually pursuant to chapter 2.8.5 of the PRDM.

5.14.2 BPA shall compute interest applicable to the Slice True‑Up Adjustment Charge using simple interest computed daily. The daily interest rate shall be the Prime Rate (as reported in the Wall Street Journal or successor publication in the first issue of the Fiscal Year in which the Slice True-Up Adjustment Charge is calculated), divided by 365. The daily interest rate shall be fixed on the first day of the Fiscal Year in which the applicable Slice True-Up Adjustment Charge is calculated for the time periods specified under section 5.14.3.

5.14.3 Interest determined pursuant to section 5.14.2 shall be computed and added to the Slice True-Up Adjustment Charge for «Customer Name» for the time periods defined as follows:

(1) If the Slice True-Up Adjustment Charge is a credit to «Customer Name», then the period for interest computation will begin with the first day of the Fiscal Year in which the Slice True-Up Adjustment Charge is calculated and will end on the due date of the bill that contains such credit.

(2) If the Slice True-Up Adjustment Charge is a charge payable to BPA, then the period for interest computation will begin with the first day of the Fiscal Year in which the Slice True-Up Adjustment Charge is calculated, and will end, with regard to the portion to be paid, on the due date for each of the three monthly bills in which the Slice True-Up Adjustment Charge appears. If «Customer Name» elects to pay the charge in one month, then «Customer Name» shall notify BPA in writing and the period for interest computation will begin with the first day of the Fiscal Year in which the Slice True-Up Adjustment Charge is calculated and will end on the due date for the next monthly bill issued following the day such Slice True-Up Adjustment Change is calculated.

(3) If a credit or chargecontained in a Slice True-Up Adjustment Charge is subject to dispute resolution pursuant toAttachment A of the PRDM or has been reserved for final disposition in the next 7(i) Process, all pursuant to the PRDM, and if there is an adjustment to such creditor chargeas a result thereof, then the period for the interest calculation shall beginon the first day of the Fiscal Year in which the disputed Slice True-Up Adjustment Charge was calculated and will end as specified in sections 5.14.3(1) or 5.14.3(2) above depending upon whether the adjustment is a credit or a charge.

*END* ***SLICE/BLOCK*** *template.*

6. PUBLIC RATE DESIGN METHODOLOGY *(06/18/25 Version)*

6.1 The PRDM applies for the term of this Agreement. BPA shall apply the PRDM in accordance with its terms, which govern BPA’s establishment, review and revision of Priority Firm Power (PF) rates pursuant to Section 7(i) of the Northwest Power Act for Firm Requirements Power sold under this Agreement.

6.2 The recitation of language from the PRDM in this Agreement does not incorporate such language into this Agreement. BPA may only revise the PRDM’s language in accordance with the requirements of PRDM chapter 9. If BPA revises the language of the PRDM, then BPA will unilaterally amend this Agreement to accordingly modify any such language recited in this Agreement.

6.3 Any disputes over the meaning of the PRDM or rates, including whether BPA is adhering to its obligation under the PRDM to revise the PRDM only in accordance with the PRDM chapter 9, or whether the Administrator is correctly implementing the PRDM or rates, including but not limited to matters of whether the Administrator is correctly interpreting, applying, and otherwise adhering or conforming to the PRDM or rate, shall (1) be resolved pursuant to any applicable procedures set forth in the PRDM; (2) if resolved by the Administrator as part of a proceeding under Section 7(i) of the Northwest Power Act, be reviewable as part of the United States Court of Appeals for the Ninth Circuit’s review under Section 9(e)(5) of the Northwest Power Act of the rates or rate matters determined in such Section 7(i) proceeding (after FERC final confirmation and approval, and subject to any further review by the United States Supreme Court); and (3) if resolved by the Administrator outside such a Section 7(i) Process and such decision is a final action, be reviewable by the United States Court of Appeals for the Ninth Circuit under Section 9(e)(5) of the Northwest Power Act (subject to any further review by the United States Supreme Court). The remedies available to «Customer Name» through such judicial review shall be «Customer Name»’s sole and exclusive remedy for such disputes.

6.4 BPA shall not publish a Federal Register Notice regarding BPA rates or the PRDM that prohibits, limits, or restricts «Customer Name»’s right to submit testimony or brief issues on rate matters regarding the meaning or implementation of the PRDM or establishment of BPA rates pursuant to the PRDM. For purposes of BPA’s conformance to this paragraph, a “rate matter” shall not include budgetary and program level issues, or any other matter unrelated to the PRDM or the establishment of rates pursuant to the PRDM.

*Option 1: Include the following for customers that are not JOEs.*

7. CONTRACT HIGH WATER MARKS *(06/18/25 Version)*

By September 30, 2026, BPA shall establish «Customer Name»’s CHWM in the FY 2026 CHWM Calculation Process and revise Exhibit B to state «Customer Name»’s CHWM. Once established, BPA may only adjust «Customer Name»’s CHWM as permitted pursuant to Exhibit B. After any adjustment, BPA shall revise Exhibit B to state «Customer Name»’s adjusted CHWM.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

7. CONTRACT HIGH WATER MARKS *(06/18/25 Version)*

BPA shall establish «Customer Name»’s CHWM in the FY 2026 CHWM Calculation Process by September 30, 2026. BPA shall calculate «Customer Name»’s CHWM as the sum of its Members’ CHWMs. By September 30, 2026, BPA shall revise Exhibit B to state «Customer Name»’s CHWM and each Member’s CHWM. Once established, BPA may only adjust «Customer Name»’s CHWM or a Member’s CHWM as permitted pursuant to Exhibit B. After any adjustment, BPA shall revise Exhibit B to state «Customer Name»’s adjusted CHWM and the adjusted Member’s CHWM.

*End Option 2*

8. APPLICABLE RATES *(06/18/25 Version)*

Purchases under this Agreement are subject to the following rate schedules, or their successors: Priority Firm Power (PF), including Tier 1 Rates and Tier 2 Rates, New Resource Firm Power (NR), and Firm Power and Surplus Products and Services (FPS), as applicable. Billing determinants for any purchases will be included in each rate schedule. Power purchases and services sold under this Agreement are subject to the applicable rates and charges in BPA’s Power Rate Schedules, established in accordance with the PRDM, as applicable, and its GRSPs (or their successors) established during a 7(i) Process. «Customer Name» may incur additional charges as established in the applicable 7(i) Process, and as provided in the Power Rate Schedules and GRSPs, including the Unauthorized Increase Charge or its successors.

*Include in* ***LOAD FOLLOWING*** *template:*

8.1 **Applicability of Tier 1 and Tier 2 Rates**

BPA shall establish PF rates that include rate schedules for purchase amounts at Tier 1 Rates and purchase amounts at Tier 2 Rates. Tier 1 Rates and Tier 2 Rates shall apply to «Customer Name»’s purchases as follows:

(1) Tier 1 Rates shall apply to Firm Requirements Power that «Customer Name» purchases under this Agreement, less: (A) amounts of Firm Requirements Power priced at Tier 2 Rates elected by «Customer Name» in section 2 of Exhibit C, (B) amounts of Firm Requirements Power priced at the NR or other applicable 7(f) rate purchased for Planned NLSLs and NLSLs pursuant to Exhibit D, and (C) amounts of Firm Requirements Power priced at any other applicable 7(f) rate not limited to either (A) or (B).

(2) Tier 2 Rates shall apply to such planned annual amounts of Firm Requirements Power that «Customer Name» elects to purchase to serve its Above-CHWM Load, pursuant to Exhibit C, that remain after applying «Customer Name»’s New Resources.

*END* ***LOAD FOLLOWING*** *template****.***

*Include in* ***BLOCK*** *template:*

8.1 **Applicability of Tier 1 and Tier 2 Rates**

BPA shall establish PF rates that include rate schedules for purchase amounts at Tier 1 Rates and purchase amounts at Tier 2 Rates. Tier 1 Rates and Tier 2 Rates shall apply to «Customer Name»’s purchases as follows:

(1) Tier 1 Rates shall apply to «Customer Name»’s purchases of Tier 1 Block Amounts, as specified in section 1 of Exhibit C.

(2) Tier 2 Rates shall apply to «Customer Name»’s purchases of Tier 2 Block Amounts, if any, in accordance with the terms of section 2 of Exhibit C.

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

8.1 **Applicability of Tier 1 and Tier 2 Rates**

BPA shall establish PF rates that include rate schedules for purchase amounts at Tier 1 Rates and purchase amounts at Tier 2 Rates. Tier 1 Rates and Tier 2 Rates shall apply to «Customer Name»’s purchases as follows:

(1) Tier 1 Rates shall apply to «Customer Name»’s purchases of Tier 1 Block Amounts, as specified in section 1 of Exhibit C, Firm Slice Amounts, and associated Slice Output.

(2) Tier 2 Rates shall apply to «Customer Name»’s purchases of Tier 2 Block Amounts, if any, in accordance with the terms of section 2 of Exhibit C.

*END* ***SLICE/BLOCK*** *template.*

9. ELECTIONS TO PURCHASE POWER PRICED AT TIER 2 RATES *(06/18/25 Version)*

*Option 1: Include the following for customers that are not JOEs.*

9.1 **Tier 2 Rate Alternatives**

Subject to therequirements of this section 9 and Exhibit C, and pursuant to the PRDM, «Customer Name» shall have the right to purchase Firm Requirements Power at a Tier 2 Long-Term Rate, Tier 2 Short-Term Rate, and Tier 2 Vintage Rate.

9.2 **Above-CHWM Load Service Options and Tier 2 Rate Elections**

BPA shall calculate «Customer Name»’s Above‑CHWM Load in the Above‑CHWM Load Process ahead of each Rate Period.

«Customer Name» has the option to serve its Above-CHWM Load with: (1) Firm Requirements Power purchased from BPA at a Tier 2 Rate or rates, (2) Dedicated Resources, or (3) a specific combination of both (1) and (2).

Within 60 calendar days after BPA publishes, to its publicly available website, «Customer Name»’s final CHWMs from the FY 2026 CHWM Calculation Process, «Customer Name» shall determine and provide written notice to BPA of its Above-CHWM Load service election, including its election to purchase Firm Requirements Power at Tier 2 Rates, consistent with section 2.1 of Exhibit C.

BPA shall update Exhibit C to state «Customer Name»’s Tier 2 Rate purchase elections and the amount of its purchase obligation of Firm Requirements Power at Tier 2 Rates.

9.3 **Amounts of Tier 2 Flat Across All Hours**

Amounts of Firm Requirements Power sold by BPA at Tier 2 Rates and purchased by «Customer Name» shall be equal in all hours of the year.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

9.1 **Tier 2 Rate Alternatives**

Subject to therequirements of this section 9 and Exhibit C and pursuant to the PRDM, «Customer Name» shall have the right to purchase Firm Requirements Power at a Tier 2 Long-Term Rate, Tier 2 Short-Term Rate, and Tier 2 Vintage Rate.

9.2 **Above-CHWM Load Service Options and Tier 2 Rate Elections**

BPA shall calculate «Customer Name»’s Above‑CHWM Load, as the sum of all Members’ Above-CHWM Loads, in the Above‑CHWM Load Process ahead of each Rate Period.

«Customer Name», consistent with its election for each of its Members made in accordance with section 2.1 of Exhibit C, has the option to serve «Customer Name»’s Above-CHWM Load with: (1) Firm Requirements Power purchased from BPA at a Tier 2 Rate or rates, (2) Dedicated Resources, or (3) a specific combination of both (1) and (2).

Within 60 calendar days after BPA publishes, to its publicly available website, «Customer Name» Members’ final CHWMs and «Customer Name»’s final CHWMs from the FY 2026 CHWM Calculation Process, «Customer Name» shall determine and provide written notice to BPA of its Above-CHWM Load service election for each of its Members, including any election to purchase Firm Requirements Power at Tier 2 Rates, consistent with section 2.1 of Exhibit C.

BPA shall update Exhibit C to state «Customer Name»’s Tier 2 Rate purchase elections for each of its Members and the total amount of its purchase obligation of Firm Requirements Power at Tier 2 Rates.

9.3 **Amounts of Tier 2 Flat Across All Hours**

Amounts of Firm Requirements Power sold by BPA at Tier 2 Rates and purchased by «Customer Name» shall be equal in all hours of the year.

*End Option 2*

10. TIER 2 REMARKETING AND RESOURCE REMOVAL *(06/18/25 Version)*

Under this section 10, «Customer Name» does not have temporary resource removal or remarketing rights for its Dedicated Resources in Exhibit A added pursuant to section 3.5.4 or section 3.5.8 of the Agreement. In addition, under this section 10, «Customer Name» does not have temporary resource removal or remarketing rights for any Dedicated Resource amounts or amounts of Firm Requirements Power purchased at Tier 2 Rates that would otherwise be eligible for removal or remarketing due to the addition of resources under section 3.5.4. Any BPA remarketing of Tier 2 Vintage Rate purchase obligation amounts under this section 10 is subject to section 2.5.6 of Exhibit C.

10.1 **New Resource Removal and Remarketing of Tier 2 Rate Purchase Obligation Amounts for Each Rate Period**

If «Customer Name»’s Above-CHWM Load as forecasted for each Fiscal Year of an upcoming Rate Period is less than the sum of: (1) «Customer Name»’s New Resource amounts serving its Above-CHWM Load, as stated in Exhibit A, and (2) Tier 2 Rate purchase obligation amounts, as stated in Exhibit C, then, except as permitted in sections 10.1.3 and 10.1.4 below and in the following order:

(1) «Customer Name» shall temporarily remove its eligible New Resource amounts, and

(2) BPA shall remarket «Customer Name»’s Tier 2 Rate purchase obligation amounts.

Any removal of eligible New Resource amounts or remarketing of Tier 2 Rate purchase obligation amounts shall apply until either: (1) the removed New Resource amounts plus the remarketed Tier 2 Rate purchase obligation amounts equal the amount by which «Customer Name»’s New Resource amounts plus its Tier 2 Rate purchase obligation amounts exceed its Above-CHWM Load, or (2) all of «Customer Name»’s New Resources are removed and all of its Tier 2 Rate purchase obligation amounts are remarketed.

10.1.1 If «Customer Name» has more than one New Resource, then by October 31 of each Rate Case Year, «Customer Name» shall notify BPA of the order and associated amounts of «Customer Name»’s New Resources that «Customer Name» shall remove for each Fiscal Year in the upcoming Rate Period to the extent necessary to comply with this section 10.1.

10.1.2 If «Customer Name» fails to notify BPA in accordance with section 10.1.1, then BPA shall determine the order and associated amounts of «Customer Name»’s New Resource removal for each Fiscal Year in the upcoming Rate Period to comply with section 10.1.

10.1.3 If compliance with the requirements of section 10.1 would cause «Customer Name» to remove part or all of any New Resource amounts that «Customer Name» uses to fulfill a state or federal renewable resource standard or other comparable legal obligation, then by October 31 of each Rate Case Year «Customer Name» may request for BPA to remarket the same amount of Tier 2 Rate purchase obligation amounts until all of «Customer Name»’s Tier 2 Rate purchase obligation amounts are remarketed. Following such remarketing, «Customer Name» may either temporarily remove New Resources applied to the Tier 1 Allowance Amount or Existing Resources to the extent necessary to comply with section 10.1, provided that the hourly, monthly, and Diurnal amounts removed shall be equal to the hourly, monthly, and Diurnal amounts provided by the New Resources that «Customer Name» would have otherwise been obligated to remove.

10.1.4 If: (1) «Customer Name» made an election under section 2.1(3) or section 2.1(4) of Exhibit C to serve all or a portion of its Above-CHWM Load using the flexible option, (2) «Customer Name» has both New Resource amounts and Tier 2 Vintage Rate purchase obligation amounts for serving such Above-CHWM Load, and (3) compliance with the requirements of section 10.1 would cause «Customer Name» to remove part or all of its New Resource amounts, then «Customer Name» may request for BPA to first remarket the Tier 2 Vintage Rate purchase obligation amounts until all of «Customer Name»’s Tier 2 Vintage Rate purchase obligation amounts are remarketed before removing any New Resource amounts.

10.2 **Partial Resource Removal**

When only a portion of an eligible Dedicated Resource is removed pursuant to section 10.1 above, such resources shall be removed proportionally to maintain the same annual shape for the resource as established in Exhibit A.

10.3 **Responsibilities for Remarketing Tier 2 Rate Purchase Obligation Amounts and Disposition of Dedicated Resource**

«Customer Name» shall be subject to applicable charges or credits, as established in a 7(i) Process, associated with BPA’s remarketing of Tier 2 Rate purchase obligation amounts of Firm Requirements Power.

Except as specified in section 10.4 below, «Customer Name» shall be responsible for the disposition of any amounts of its Dedicated Resources, whether Specified Resources or Committed Power Purchase Amounts that are removed or reduced pursuant to this Agreement.

10.4 **Removal of Resources Taking RSS**

If «Customer Name» purchases RSS for any New Resources that are partially or entirely removed pursuant to sections 10.1 or 10.2 above, then the following shall apply:

10.4.1 «Customer Name» shall continue to supply the entire amount of any such resources consistent with applicable provisions stated in Exhibit J.

10.4.2 BPA shall remarket the amounts of any such resources that are removed pursuant to section 10.1 in the same manner BPA remarkets Tier 2 Rate purchase obligation amounts in section 10.3. BPA shall revise Exhibit A to identify the amounts of any such resources that are removed. BPA shall continue to provide RSS in accordance with applicable provisions in Exhibit J to any amounts of such resources that remain in Exhibit A after resource removal.

*Include in* ***SLICE/BLOCK*** *and* ***BLOCK*** *templates:*

10.5 **New Resource Removal and Remarketing of Tier 2 Rate Purchase Obligation Amounts with an Updated Net Requirement Forecast**

For purposes of this section 10, if BPA calculates an updated Net Requirement forecast for «Customer Name» as provided in section 17.6.2, then BPA shall establish a substitute amount that shall apply instead of «Customer Name»’s Above-CHWM Load for the remaining year(s) of the applicable Rate Period. Such substitute amount (negative values set to zero) shall equal: (A) «Customer Name»’s updated Total Retail Load forecast, submitted consistent with section 17.6.2, minus (B) «Customer Name»’s Existing Resources, NLSLs, Specified Resources added to Tier 1 Allowance Amount, Consumer-Owned Resources serving On-Site Consumer Load, and «Customer Name»’s CHWM. «Customer Name» shall notify BPA of any elections under section 10.1 above by February 28 ahead of power delivery for the applicable Fiscal Year.

*END* ***SLICE/BLOCK*** *and* ***BLOCK*** *templates.*

11. RIGHT TO CHANGE PURCHASE OBLIGATION *(06/18/25 Version)*

11.1 **One-Time Right to Change Purchase Obligation**

Under this Agreement «Customer Name» shall have a one-time right to request a change in its purchase obligation, identified in section 3, to another purchase obligation available from BPA, including *[Drafter’s Note: Delete product customer is currently purchasing and adjust so that it reads X, Y, or Z.]* «Load Following, »«Annual Flat Block, »«Diurnally Shaped Monthly Block, »«Flat Monthly Block, »«Flat Monthly Block with 10 Percent Shaping Capacity, » «Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, » «or» «Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with Peak Load Variance Service (PLVS), »«or »«Slice/Block, if available».

Unless otherwise agreed by the Parties, any «Customer Name» Above-CHWM Load service elections, Dedicated Resource additions, and other elections made under this Agreement prior to the notice made under section 11.2 shall continue to be applicable under the new purchase obligation, provided that BPA may update such terms and conditions consistent with the then-current terms of the new purchase obligation, and additional costs may apply for service under «Customer Name»’s new purchase obligation as described in section 11.6.

*Option 1: Include the following for customers that are not JOEs*

11.2 **Notice and Conditions to Change Purchase Obligation and to Join a JOE**

Written notices sent under this section 11.2 must comply with section 1 of Exhibit I. The following sections 11.2.2, 11.2.3 and 11.2.4 shall be in accordance with Section 5(b)(7) of the Northwest Power Act.

*Sub-Option 1: Include the following for customers that do not operate their own Balancing Authority Area.*

11.2.1 **Notice of Change to Purchase Obligation**

No sooner than October 1, 2028, «Customer Name» may provide written notice to BPA to request a change to its purchase obligation pursuant to section 11.1 above. Such notice to BPA must be at least three years prior to the start of the Rate Period the purchase obligation change would be effective. «Customer Name»’s notice shall state: (1) the purchase obligation request, and (2) the Rate Period «Customer Name» requests the change to be effective. The latest date that «Customer Name» may provide notice to request a change to its purchase obligation is September 30, 2037 for a purchase obligation change effective on October 1, 2040.

*End Sub-Option 1*

*Sub-Option 2: Include the following for customers that do operate their own Balancing Authority Area.*

11.2.1 **Notice of Change to Purchase Obligation**

No sooner than October 1, 2028, «Customer Name» may provide written notice to BPA to request a change to its purchase obligation pursuant to section 11.1 above. Such notice to BPA must be at least three years prior to the start of the Rate Period the purchase obligation change would be effective. «Customer Name»’s notice shall state: (1) the purchase obligation request, and (2) the Rate Period «Customer Name» requests the change to be effective. The latest date that «Customer Name» may provide notice to request a change to its purchase obligation is September 30, 2037 for a purchase obligation change effective on October 1, 2040. Any «Customer Name» request for the Load Following purchase obligation under this section 11.2.1 shall be subject to the limitations in section 11.3.1 below.

*End Sub-Option 2*

11.2.2 **Joining a JOE For Service Effective October 1, 2028**

If «Customer Name» requests to join a JOE for service under the JOE’s CHWM Contract effective October 1, 2028, then «Customer Name»’s written notice to BPA to request to assign its contract to the JOE must be received no later than June 30, 2027, regardless of «Customer Name»’s and the JOE’s purchase obligations. Receiving service under the JOE CHWM Contract will not constitute a change to «Customer Name»’s purchase obligation under this section 11.

11.2.3 **If Customer and JOE Have Same Purchase Obligation**

After June 30, 2027, if the BPA-JOE CHWM Contract and «Customer Name» have the same purchase obligation when «Customer Name» requests to join the JOE, then «Customer Name»’s written notice to BPA to request to assign its contract to the JOE must be received no later than June 30 of a Forecast Year for power sales under the BPA-JOE CHWM Contract to begin at the start of the following Rate Period.

11.2.4 **If Customer and JOE Have Different Purchase Obligations**

After June 30, 2027, if the BPA-JOE CHWM Contract and «Customer Name» have different purchase obligations, including different Block purchase obligations, when «Customer Name» requests to join the JOE, then «Customer Name»’s written notice to BPA to request to assign its contract to the JOE must be received no later than three years prior to when power sales under the BPA-JOE CHWM Contract will begin at the start of the subsequent Rate Period.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

11.2 **Notice and Conditions to Change Purchase Obligation**

Written notices sent under this section 11.2 must comply with section 1 of Exhibit I.

11.2.1 **Notice to Change Purchase Obligation by October 1, 2028**

By October 1, 2028, «Customer Name» may provide written notice to BPA to request a change to its purchase obligation, effective October 1, 2030, pursuant to section 11.1 above.

11.2.2 **Notice to Change Purchase Obligation after October 1, 2028**

After October 1, 2028, «Customer Name» may provide written notice to BPA to request a change to its purchase obligation, effective October 1, 2032 or beyond, pursuant to section 11.1 above. Such notice to BPA must be at least three years prior to the start of the Rate Period the purchase obligation change would be effective. «Customer Name»’s notice shall state: (1) the purchase obligation request, and (2) the Rate Period «Customer Name» requests the change to be effective. The latest date that «Customer Name» may provide notice to request a change to its purchase obligation is September 30, 2037 for a purchase obligation change effective on October 1, 2040.

*End Option 2*

*Option 1: Include the following for customers that do not operate their own Balancing Authority Area.*

11.3 **Limitations Due to Total Monthly Peak Load Increase**

After receiving «Customer Name»’s notice under section 11.2, BPA shall evaluate the impact of «Customer Name»’s request on BPA’s forecast of its total monthly peak load obligation relative to BPA’s most recent forecast of its total monthly Qualified Capacity Contribution (QCC) values, or successor capacity requirements as determined by BPA, for the first Fiscal Year the purchase obligation change would become effective. As part of such evaluation BPA will assess the change to monthly QCC made by (1) a change to «Customer Name»’s purchase obligation, and (2) the peak amounts of «Customer Name»’s Dedicated Resource(s) as stated in Exhibit A.

If after its evaluation BPA determines that «Customer Name»’s request to change its purchase obligation would increase BPA’s total monthly peak load obligation relative to BPA’s change in QCC forecast in any one month, then BPA may:

(1) approve «Customer Name»’s request and directly assign any costs as stated in section 11.6 below; or

(2) approve «Customer Name»’s request without directly assigning such costs; or

(3) deny «Customer Name»’s request to change its purchase obligation.

If BPA receives multiple requests from customers to change their purchase obligations and such changes would be effective at the beginning of the same Rate Period, then BPA shall evaluate the impact of «Customer Name»’s purchase obligation request together with all requesting customers’ to assess the aggregate impact of all such purchase obligation change requests. If BPA determines that such requests would increase BPA’s total monthly peak load obligation, in relationship to the change in BPA’s QCC forecast in any one month, then in addition to options (1), (2), or (3) above, BPA may:

(4) approve «Customer Name»’s request but defer the date on which «Customer Name»’s new purchase obligation change would become effective to the start of a subsequent Rate Period.

If BPA determines after its evaluation that the purchase obligation change(s) would not increase BPA’s total monthly peak load obligation, in relationship to the change in BPA’s QCC forecast, then BPA may approve «Customer Name»’s request to change its purchase obligation.

BPA will not withhold its approval of «Customer Name»’s request except under reasonable circumstances, including but not limited to securing the transmission and metering sufficient to deliver the applicable product.

BPA shall provide customers with an opportunity to comment on any customer’s request to change its purchase obligation.

*End Option 1*

*Option 2: Include the following for customers that do operate their own Balancing Authority Area.*

11.3 **Limitations**

11.3.1 **Limitations on Changing Purchase Obligation to Load Following**

If «Customer Name» requests the Load Following purchase obligation pursuant to section 11.1 above, then within one year following the request or unless otherwise agreed to by the Parties, BPA shall notify «Customer Name» whether it will agree to the request to change to the Load Following purchase obligation. Prior to such notification, BPA will work with «Customer Name» to identify issues, barriers in product design, and operational concerns associated with «Customer Name» taking the Load Following purchase obligation and simultaneously operating a Balancing Authority Area. The Parties shall negotiate in good faith to attempt to resolve all identified issues. BPA may reasonably withhold its consent to «Customer Name»’s request if the Parties are unable to resolve an identified issue. If BPA determines «Customer Name» may change to the Load Following purchase obligation, then BPA shall prepare and offer contract amendments to this Agreement that include, but are not limited to, any conditions precedent that BPA may require prior to «Customer Name» taking the Load Following purchase obligation.

11.3.2 **Limitations Due to Total Monthly Peak Load Increase**

After receiving «Customer Name»’s notice under section 11.2, BPA shall evaluate the impact of «Customer Name»’s request on BPA’s forecast of its total monthly peak load obligation relative to BPA’s most recent forecast of its total monthly Qualified Capacity Contribution (QCC) values, or successor capacity requirements as determined by BPA, for the first Fiscal Year the purchase obligation change would become effective. As part of such evaluation BPA will assess the change to monthly QCC made by (1) a change to «Customer Name»’s purchase obligation, and (2) the peak amounts of «Customer Name»’s Dedicated Resource(s) as stated in Exhibit A.

If after its evaluation BPA determines that «Customer Name»’s request to change its purchase obligation would increase BPA’s total monthly peak load obligation relative to BPA’s change in QCC forecast in any one month, then BPA may:

(1) approve «Customer Name»’s request and directly assign any costs as stated in section 11.6 below; or

(2) approve «Customer Name»’s request without directly assigning such costs; or

(3) deny «Customer Name»’s request to change its purchase obligation.

If BPA receives multiple requests from customers to change their purchase obligations and such changes would be effective at the beginning of the same Rate Period, then BPA shall evaluate the impact of «Customer Name»’s purchase obligation request together with all requesting customers’ to assess the aggregate impact of all such purchase obligation change requests. If BPA determines that such requests would increase BPA’s total monthly peak load obligation, in relationship to the change in BPA’s QCC forecast in any one month, then in addition to options (1), (2), or (3) above, BPA may:

(4) approve «Customer Name»’s request but defer the date on which «Customer Name»’s new purchase obligation change would become effective to the start of a subsequent Rate Period.

If BPA determines after its evaluation that the purchase obligation change(s) would not increase BPA’s total monthly peak load obligation, in relationship to the change in BPA’s QCC forecast, then BPA may approve «Customer Name»’s request to change its purchase obligation.

BPA will not withhold its approval of «Customer Name»’s request except under reasonable circumstances, including but not limited to securing the transmission and metering sufficient to deliver the applicable product.

BPA shall provide customers with an opportunity to comment on any customer’s request to change its purchase obligation.

*End Option 2*

*Include in* ***LOAD FOLLOWING*** *template:*

11.4 **Restrictions**

If, during the term of this Agreement, all customer purchases of the Slice/Block Product become reduced to zero percent, then BPA will retire the Slice/Block Product as a purchase obligation option under this Agreement. After such retirement, «Customer Name»’s right to change its purchase obligation will be limited to the Load Following or Block options as outlined in sections 3.1 and 11.1.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *template:*

11.4 **Restrictions**

11.4.1 **Restrictions on Changing Purchase Obligation to Slice/Block**

If, during the term of this Agreement, all customer purchases of the Slice/Block Product become reduced to zero percent, then BPA will retire the Slice/Block Product as a purchase obligation option under this Agreement. After such retirement, «Customer Name»’s right to change its purchase obligation will be limited to the Load Following or Block options as outlined in sections 3.1 and 11.1.

*Drafter’s Note: Include the following if customer elected Flat Monthly Block with PNR Shaping Capacity with PLVS.*

11.4.2**PLVS Opt-Out**

By February 1, 2028, «Customer Name» may notify BPA that it elects to stop taking the Flat Monthly Block purchase obligation with PNR Shaping Capacity with PLVS. Upon such notice, «Customer Name» shall by default receive the Flat Monthly Block purchase obligation with PNR Shaping Capacity. Such election will not constitute a change in purchase obligation in accordance with section 11.1 of this Agreement.

*End Option*

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

11.4 **This section intentionally left blank.**

*END* ***SLICE/BLOCK*** *template.*

11.5 **Changes to Block Purchase Obligation**

If «Customer Name» requests and BPA completes a change from one Block purchase obligation to a different Block purchase obligation as outlined in section 1 of Exhibit C, then «Customer Name» will have exercised their one-time right to change its purchase obligation as stated above in section 11.1.

*Include in* ***BLOCK*** *template:*

*Drafter’s Note: Include the following only for customers that choose Flat Monthly Block with PNR Shaping Capacity with PLVS.*

«Customer Name» may request to change its PLVS Event Availability subject to the terms and conditions of this section 11. If «Customer Name» requests and BPA completes a change to «Customer Name»’s PLVS Event Availability, then «Customer Name» will have exercised their one-time right to change its purchase obligation as stated in this section 11.

*End Option*

*END* ***BLOCK*** *template.*

11.6 **Charges to Change Purchase Obligation**

In addition to the limitations established in sections 11.1, 11.2 and 11.3 above, (1) «Customer Name» shall be responsible for fulfilling all rights, obligations, and liabilities associated with its prior purchase obligation, and (2) «Customer Name» may be subject to charges, in addition to the rates for the new service, as a result of changing its purchase obligation. Such additional charges shall recover all additional costs that: (1) will be incurred by BPA to serve «Customer Name» under its new purchase obligation compared to its existing purchase obligation, and (2) would otherwise result in a rate impact on all other customers receiving service under a CHWM Contract. If «Customer Name» makes a request to change its purchase obligation, then BPA shall notify «Customer Name» of any such additional charges. BPA shall not be required to make a payment to «Customer Name» as a result of «Customer Name» changing its purchase obligation.

*Include in* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

11.7 **Change Confirmation**

Within 30 calendar days of BPA’s presentation to «Customer Name» of the additional charges determined in section 11.6, and «Customer Name»’s maximum Slice Percentage calculated pursuant to section 11.9, if applicable, «Customer Name» shall provide BPA with written notice whether it will proceed with its request to change its purchase obligation.

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*Include in* ***SLICE/BLOCK*** *template:*

11.7 **Change Confirmation**

Within 30 calendar days of BPA’s presentation to «Customer Name» of the additional charges determined in section 11.6, «Customer Name» shall provide BPA with written notice whether it will proceed with its request to change its purchase obligation.

*END* ***SLICE/BLOCK*** *template.*

11.8 **Amendment to Reflect New Purchase Obligation**

Following «Customer Name»’s confirmation of its decision to change its purchase obligation, the Parties shall amend this Agreement to replace the terms of «Customer Name»’s current purchase obligation with the terms of the new purchase obligation.

*Include in* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

11.9 **Available** **Slice Product and Slice Percentage**

The total Firm Slice Amount BPA offers to all customers purchasing the Slice/Block Product shall not exceed 25 percent of the sum of CHWMs established in the FY 2026 CHWM Process. If «Customer Name» requests to change to the Slice/Block Product, then BPA shall calculate «Customer Name»’s amount of available Slice Product for changes to the Slice/Block Product as follows:

(1) BPA shall calculate the total amount of available Slice Product in Average Megawatts for purchase by all customers requesting a change to the Slice/Block Product by subtracting (A) the sum of Slice Customers’ CHWMs multiplied by 50 percent, from (B) 25 percent of the sum of initial CHWMs established in the FY 2026 CHWM Process.

Expressed as a formula:

Available Slice Product = (25% (sum of initial FY 2026 CHWMs)) – (50% (Slice Customers’ CHMW))

BPA shall compare the amount of available Slice Product to 50 percent of the sum of initial CHWMs for all customers requesting a change to the Slice/Block Product to determine the maximum Slice Percentage BPA shall offer to «Customer Name».

*Option: Include for JOEs with cooperative members; cooperatives; and tribal utilities.*

BPA may reduce «Customer Name»’s Slice Percentage pursuant to section 21.9 of this Agreement.

*End Option*

(2) If the available Slice Product calculated pursuant to section 11.9(1) above is equal to or exceeds 50 percent of the sum of CHWMs for all customers requesting a change to Slice/Block Product, then BPA shall not limit the request.

BPA shall notify «Customer Name» of the available amounts of Slice Product available in accordance with section 11.7. «Customer Name» shall provide a change confirmation to BPA pursuant to section 11.7. «Customer Name»’s Slice Percentage in each Fiscal Year shall be calculated pursuant to section 5.3.

(3) If the available Slice Product calculated pursuant to section 11.9(1) is less than 50 percent of the sum of CHWMs for all customers requesting a change to the Slice/Block Product, then BPA shall limit the maximum Slice Percentage of those customers requesting a change to Slice/Block Product on a pro rata basis.

BPA shall notify «Customer Name» of the amounts of Slice Product and «Customer Name» shall provide BPA with a change confirmation pursuant to section 11.7. «Customer Name»’s Slice Percentage in each Fiscal Year shall be calculated pursuant to section 5.3.

If the amount of available Slice Product increases in the future, then BPA, in its sole discretion, may offer Slice Customers with a maximum Slice Percentage that was reduced under section 11.9(3) to less than 50 percent of its CHWM, a pro rata adjustment to increase the maximum Slice Percentage, not to exceed 50 percent of its CHWM.

If BPA determines it will offer an increase under this section 11.9(3), then BPA shall notify such Slice Customers of a potential increase to available Slice Product within 30 calendar days of BPA’s receipt of a customer notice pursuant to section 11.2. BPA shall notify such Slice Customers of an actual increase to available Slice Product within 30 calendar days of BPA’s receipt of change confirmation, confirming a customer request to leave the Slice/Block Product, that increases available Slice Product pursuant to section 11.7. BPA will identify the Rate Period in which the maximum Slice Percentage will be effective following BPAs receipt of a change confirmation.

BPA may offer the pro rata increase to such Slice Customers without consideration of the effective date of the respective Slice Customer purchase obligation changes to the Slice/Block Product.

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*Include in* ***SLICE/BLOCK*** *template:*

11.9 **Additional Rights to Change Purchase Obligation**

In addition to the opportunity to change its purchase obligation provided in section 11.1, «Customer Name» may elect to change its purchase obligation to one of those stated in section 11.9.2 after the occurrence of any of the events listed in sections 11.9.1 through 11.9.3.

11.9.1 **Changes to Transmission Scheduling Practices**

During the term of this Agreement, if «Customer Name» changes its purchase obligation to the Slice/Block Product, then «Customer Name» may change its purchase obligation to one of those stated in section 11.9.2 by providing written notice to BPA in accordance with section 20 no later than 60 calendar days after BPA, or its successor, adopts standards, rules, practices or procedures, that require «Customer Name» to schedule hourly energy based on Scheduling Points of Receipt for each of the Tier 1 System Resources from which «Customer Name» may receive Slice Output Energy under this Agreement. Unless the Parties agree otherwise, the effective date of the contingent contract amendment shall be October 1 of the Fiscal Year following the date BPA adopts such policy.

11.9.2 **Alternative Requirements Power Purchase Obligation**

«Customer Name» may select one of the following purchase obligations in the event «Customer Name» changes its purchase obligation pursuant to section 11.9.1: Load Following, Annual Flat Block, Diurnally Shaped Monthly Block, Flat Monthly Block, Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with PNR Shaping Capacity, or Flat Monthly Block with PNR Shaping Capacity with PLVS.

The Parties shall amend this Agreement for the selected purchase obligation. Such amendment shall contain the same terms and conditions as this Agreement, including any elections or choices made under this Agreement that are applicable to the new purchase obligation selected by «Customer Name».

11.9.3 **Waiver of Certain Claims for Damages**

In the event that «Customer Name» changes its purchase obligation in accordance with this section 11, «Customer Name» agrees not to seek and hereby waives the right, if any such right exists, to pursue any claim for damages from BPA due to any such change. This waiver is limited to any claims «Customer Name» may have arising from changes to «Customer Name»’s purchase obligation under this section 11. This waiver has no application to, and «Customer Name» hereby expressly preserves, any claims for damages arising under any other section of this Agreement.

*END* ***SLICE/BLOCK*** *template.*

12. BILLING CREDITS AND RESIDENTIAL EXCHANGE *(06/18/25 Version)*

12.1 **Billing Credits**

If «Customer Name» develops a Generating Resource or engages in conservation activities independently undertaken to serve its loads, then «Customer Name» agrees that it shall forego any request for, and BPA is not obligated to include, billing credits, as defined in Section 6(h) of the Northwest Power Act, on «Customer Name»’s bills under this Agreement. This section does not apply to any billing credit contracts in effect as of the Effective Date.

12.2 **Residential Exchange**

During the term of this Agreement, «Customer Name» agrees it will not seek and shall not receive residential exchange benefits pursuant to Section 5(c) of the Northwest Power Act. «Customer Name»’s agreement in this section 12.2 is a material precondition to BPA offering and executing this Agreement.

*Include in* ***LOAD FOLLOWING*** *template:*

13. SCHEDULING *(06/18/25 Version)*

*Option 1: Include the following for customers entirely or partially served by Transfer Service whether with a BPA NT Agreement or BPA PTP Transmission Agreement(s).*

From October 1, 2028, through September 30, 2044, Power Services shall provide and «Customer Name» shall purchase Transmission Scheduling Service. The Parties shall administer «Customer Name»’s Transmission Scheduling Service consistent with Exhibit F.

*End Option 1*

*Option 2: Include the following for exclusively directly connected customers with a BPA NT Agreement.*

Over the term of this Agreement, «Customer Name» may be required to purchase or may have the option to purchase Transmission Scheduling Service from Power Services in accordance with Exhibit F. If «Customer Name» is required or elects to purchase Transmission Scheduling Service from Power Services, then «Customer Name» shall comply with the scheduling requirements described in Exhibit F, Transmission Scheduling Service. If «Customer Name» is not purchasing Transmission Scheduling Service from Power Services, then «Customer Name» shall comply with the scheduling requirements described in Exhibit F, Scheduling.

*End Option 2*

*Option 3: Include the following for exclusively directly-connected customers with only BPA PTP Transmission Agreement(s).*

«Customer Name» shall be responsible for any obligations associated with scheduling transmission to deliver any power sold under this Agreement to serve its Total Retail Load. In addition, «Customer Name» shall comply with the scheduling requirements described in Exhibit F.

*End Option 3*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

13. SCHEDULING *(06/18/25 Version)*

«Customer Name» shall schedule power in accordance with Exhibit F.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

14. DELIVERY *(06/18/25 Version)*

14.1 **Definitions**

14.1.1 “Primary Points of Receipt” means the points on the Region’s transmission system where Firm Requirements Power is forecasted to be made available by Power Services to «Customer Name» for purposes of obtaining a long-term firm transmission contract.

*Include in* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

14.1.2 “Scheduling Points of Receipt” means the points on the Region’s transmission system where Firm Requirements Power is made available by Power Services to «Customer Name» for purposes of acquiring transmission service and transmission scheduling.

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*Include in* ***SLICE/BLOCK*** *template:*

14.1.2 “Scheduling Points of Receipt” means the points on the Region’s transmission system where Slice Output Energy and the Block Product are made available by Power Services to «Customer Name» for purposes of acquiring transmission service and transmission scheduling.

*END* ***SLICE/BLOCK*** *template.*

14.2 **Transmission Service**

*Option 1: Include the following for exclusively directly connected customers.*

14.2.1 «Customer Name» is responsible for acquiring transmission service to deliver power from the Scheduling Points of Receipt.

*End Option 1*

*Option 2: Include the following for customers served by Transfer Service.*

14.2.1 «Customer Name» is responsible for acquiring transmission service to deliver power from the Scheduling Points of Receipt, subject to the provisions included in section 14.6.

*End Option 2*

14.2.2 «Customer Name» shall provide at least 180 days’ notice to Power Services prior to changing Balancing Authority Areas.

14.2.3 At «Customer Name»’s request, Power Services shall provide «Customer Name» with Primary Points of Receipt and other information needed to enable «Customer Name» to acquire long-term firm transmission for delivery of power sold under this Agreement. If required by a transmission provider for purposes of transmission scheduling, then Power Services shall provide «Customer Name» with Scheduling Points of Receipt. Power Services has the right to provide power to «Customer Name» at Scheduling Points of Receipt that are different than the Primary Points of Receipt. If BPA does provide power to «Customer Name» at Scheduling Points of Receipt that are different than the Primary Points of Receipt, then BPA shall reimburse «Customer Name» for any incremental, direct, non-administrative costs incurred by «Customer Name» to comply with delivering Firm Requirements Power from such Scheduling Points of Receipt to «Customer Name»’s load if the following conditions, as outlined in (1) or (2) below, have been met:

(1) If «Customer Name» has long-term Point to Point (PTP) Transmission Service (as defined in BPA’s Open Access Transmission Tariff or its successor) for delivery of Firm Requirements Power to its load:

(A) «Customer Name» has requested long-term firm transmission service to deliver its Firm Requirements Power using the Primary Points of Receipt and other information provided by Power Services; and

(B) «Customer Name» has submitted a request to redirect its long-term firm PTP Transmission Service to deliver Firm Requirements Power and Surplus Firm Power from the Scheduling Point of Receipt on a firm basis, but that request was not granted; and

(C) «Customer Name»’s transmission schedule was curtailed due to non-firm status under PTP Transmission Service or «Customer Name» can provide proof of the reimbursable costs incurred to replace the curtailed schedule.

(2) If «Customer Name» has long-term Network Integration Transmission Service (as defined in BPA’s Open Access Transmission Tariff or its successor) for delivery of Firm Requirements Power to its load:

(A) «Customer Name» has requested long-term firm transmission service to deliver its Firm Requirements Power using the Primary Points of Receipt and other information provided by Power Services; and

(B) «Customer Name»’s transmission schedule was curtailed due to non-firm status under its secondary service status and «Customer Name» can provide proof of the reimbursable costs incurred to replace the curtailed schedule.

14.3 **Liability for Delivery**

«Customer Name» waives any claims against BPA arising under this Agreement for non-delivery of power to any points beyond the applicable Scheduling Points of Receipt, except for reimbursement of costs as described in section 14.2.3. BPA shall not be liable under this Agreement for any third-party claims related to the delivery of power after it leaves the Scheduling Points of Receipt. Neither Party shall be liable under this Agreement to the other Party for damage that results from any sudden, unexpected, changed, or abnormal electrical condition occurring in or on any electric system, regardless of ownership. These limitations on liability apply regardless of whether or not this Agreement provides for Transfer Service.

*Include in* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

14.4 **Real Power Losses**

BPA is responsible for the real power losses necessary to deliver Firm Requirements Power and Surplus Firm Power to «Customer Name»’s PODs listed in Exhibit E.

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*Include in* ***SLICE/BLOCK*** *template:*

*Option 1:**Include the following if customer is exclusively directly connected.*

14.4 **Real Power Losses**

BPA is responsible for the real power losses necessary to deliver Tier 1 Block Amounts and Tier 2 Block Amounts to «Customer Name»’s PODs listed in Exhibit E.

«Customer Name» shall be responsible for all real power losses associated with the delivery of its Slice Output Energy.

*End Option 1*

*Option 2:**Include the following if customer is served by Transfer Service.*

14.4 **Real Power Losses**

BPA is responsible for the real power losses necessary to deliver Tier 1 Block Amounts and Tier 2 Block Amounts to «Customer Name»’s PODs listed in Exhibit E.

«Customer Name» shall be responsible for all real power losses associated with the delivery of its Slice Output Energy except BPA shall be responsible for real power losses associated with the delivery of Slice Output Energy across the Third-Party Transmission Provider’s system to «Customer Name»’s PODs listed in Exhibit E.

*End Option 2*

*END* ***SLICE/BLOCK*** *template.*

14.5 **Metering Losses**

BPA shall adjust measured amounts of power to account for metering losses, if any, that occur between «Customer Name»’s PODs and the respective POMs, as specified in Exhibit E.

*Option: Include the following section 14.6 for customers served by Transfer Service.*

14.6 **Delivery by Transfer**

Subject to the limitations in this section, BPA agrees to acquire and pay for Transfer Service assessed by the Third-Party Transmission Provider to deliver Firm Requirements Power and Surplus Firm Power to «Customer Name»’s Transfer Service PODs, as listed in Exhibit E, in an amount not to exceed «Customer Name»’s Total Retail Load on an hourly basis.

BPA and «Customer Name» will coordinate: (1) to ensure that «Customer Name»’s relevant characteristics and plans are communicated to the Third-Party Transmission Provider, (2) to confirm that «Customer Name» is aware of relevant details of the Transfer Service it acquires to serve «Customer Name»’s load, and (3) to resolve any issues «Customer Name» may have related to the Transfer Service BPA acquires to serve the load.

BPA shall pass through to «Customer Name» the cost of Transfer Service assessed by the Third-Party Transmission Provider for power sold at the NR Rate, including ancillary services and real power losses, in accordance with any applicable BPA Power Rate Schedules and GRSPs.

14.6.1 **Ancillary Services**

BPA shall acquire and pay for ancillary services charged by a Third-Party Transmission Provider needed to deliver Firm Requirements Power and Surplus Firm Power to «Customer Name»’s Transfer Service PODs listed in Exhibit E.

If at any time «Customer Name» is not purchasing a specific ancillary service from Transmission Services to deliver Firm Requirements Power and Surplus Firm Power to one or more of the PODs listed in Exhibit E, then «Customer Name» shall pay Power Services any applicable charge(s) for such ancillary service to deliver power to the POD(s) in accordance with the applicable BPA Power Rate Schedules and GRSPs.

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

«Customer Name» agrees to pay certain charges and BPA shall apply certain credits related to an energy imbalance market or a day-ahead market associated with «Customer Name»’s load served by Transfer Service, consistent with the terms of the applicable BPA Power Rate Schedules and GRSPs. Such charges and credits shall include, but are not limited to, those associated with «Customer Name»’s load served by Transfer Service Eligible Resources that «Customer Name» is responsible for scheduling or operating.

The Parties shall negotiate the terms and conditions necessary to implement this section 14.6.1 and pass through any energy imbalance market or day-ahead market charges or credits. The Parties will include such terms and conditions in Exhibit D.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

14.6.2 **Low Voltage Delivery**

Low voltage delivery is transmission service over the Low Voltage Segment by any Third-Party Transmission Provider’s system. For low voltage delivery to identified PODs in Exhibit E, «Customer Name» shall pay Power Services the applicable Transfer Service Delivery Charge rate, or its successor, consistent with the applicable BPA Power Rate Schedules and GRSPs. BPA shall pass through to «Customer Name» any costs associated with delivery to identified PODs in Exhibit E over a Low Voltage Segment that is not subject to the Transfer Service Delivery Charge.

14.6.3 **Direct Assignment Costs**

«Customer Name» shall pay BPA for all directly assigned costs consistent with: (1) Transmission Services’ “BPA Facility Ownership and Cost Assignment Guidelines” or its successor, and (2) the “Supplemental Guidelines for Direct Assignment of Facilities Costs Incurred Under Transfer Agreements” under the applicable BPA Power Rate Schedules and GRSPs. Such costs include but are not limited to: facility, system and generation interconnection study costs, construction costs, upgrade costs, and expansion costs, or other capital costs for facilities directly associated with service to any «Customer Name» PODs assessed by the Third-Party Transmission Provider to BPA.  BPA shall pass through to «Customer Name» any credits received by BPA from the Third-Party Transmission Provider from the payment of such directly assigned costs.

14.6.4 **Penalties Assessed By the Third-Party Transmission Provider**

BPA has the right to pass through to «Customer Name» any penalty charges assessed by the Third-Party Transmission Provider that are associated with BPA’s acquisition of Transfer Service to the PODs identified in Exhibit E, except to the extent the penalty is a result of a BPA error. Such charges may include but are not limited to power factor penalties or excessive energy imbalance penalties.

14.6.5 **Removal of PODs**

BPA may terminate deliveries at a POD if «Customer Name» consents to the termination or if the Parties determine that «Customer Name»’s requirements for power at such point may be adequately supplied under reasonable conditions and circumstances at different POD(s): (1) directly from the Federal Columbia River Transmission System, (2) indirectly from the facilities of another transmission owner/operator, or (3) both.

14.6.6 **Annexed Loads**

BPA shall arrange and pay for Transfer Service to serve «Customer Name»’s Annexed Load subject to the limitations in this section 14.6 and Exhibit G. «Customer Name» shall provide BPA written notice of any Annexed Load acquired greater than one Average Megawatt as soon as possible, but no later than 180 days prior to the commencement of service to the Annexed Load. However, BPA’s obligation to provide Transfer Service to «Customer Name»’s Annexed Load shall be limited as set forth in section 6.2.7 of BPA’s Provider of Choice Policy, March 2024, as amended or revised.

14.6.7 **Non-Federal Deliveries**

Subject to the limitations in this section 14.6 and Exhibit G, BPA agrees to acquire and pay the Third-Party Transmission Provider for Transfer Service to deliver Transfer Service Eligible Resources to «Customer Name»’s Transfer Service PODs, as listed in Exhibit E, in an amount not to exceed «Customer Name»’s Total Retail Load on an hourly basis.

If «Customer Name» has or is acquiring a Transfer Service Eligible Resource and «Customer Name» has requested that BPA assist in the acquisition of transmission services for such resource, then the Parties shall revise section 7 of Exhibit J to include specific terms and conditions under which BPA will obtain Transfer Service on a Third-Party Transmission Provider’s system for delivery of that resource to «Customer Name»’s system.

14.6.7.1 BPA shall pass through to «Customer Name» the cost of Transfer Service assessed by the Third-Party Transmission Provider for: (1)  any service to a Planned NLSL or an NLSL pursuant to section 1 of Exhibit D where «Customer Name» has elected to serve the NLSL with a Transfer Service Eligible Resource, regardless of the Delivery Plan for such resource, (2) any Transfer Service Eligible Resource serving a portion of «Customer Name»’s Total Retail Load that «Customer Name» is obligated to serve with BPA-provided electric power pursuant to this Agreement, or (3) any Transfer Service Eligible Resource that «Customer Name» is not acquiring and paying for transmission service from Transmission Services for such Transfer Service Eligible Resource.

14.6.7.2 «Customer Name» shall notify BPA if it intends to acquire any new non-federal resources serving «Customer Name»’s Transfer Service PODs with a nameplate capability under 1 MW. If BPA notifies «Customer Name» that the new non-federal resource is subject to requirements from the Third-Party Transmission Provider, then such resource shall be treated as a Transfer Service Eligible Resource and subject to the requirements in this section 14.6.7 and Exhibit G. BPA may require metering and scheduling for any such non-federal resources consistent with the metering and scheduling requirements for Dedicated Resources.

14.6.8 **Unavailability of Transmission Service**

14.6.8.1 BPA shall acquire and pay for «Customer Name»’s firm Transfer Service when firm transmission is available. If a Third-Party Transmission Provider: (1) has indicated that long-term firm transmission service necessary to deliver power to any portion of «Customer Name»’s load served by Transfer Service is unavailable and (2) identifies upgrades that are necessary to deliver power to «Customer Name» on firm transmission to such load on a long-term basis, then BPA shall attempt to acquire non-firm transmission, or other mutually agreed to interim solution, from the Third‑Party Transmission Provider to serve «Customer Name»’s load on an interim basis until the identified upgrades are completed and firm transmission is available.

(1) If a Third-Party Transmission Provider has indicated that neither firm nor non-firm transmission service necessary to deliver power to any portion of «Customer Name»’s load served by Transfer Service is available, then (A) BPA shall have no obligation to deliver power under this Agreement to serve such load until that Third-Party Transmission Provider is able to provide transmission service and (B) «Customer Name» shall not continue forward to serve the load in excess of available transmission service from that Third-Party Transmission Provider.

(2) If a Third-Party Transmission Provider identifies upgrades necessary to deliver power on firm transmission to any portion of «Customer Name»’s load served by Transfer Service on a long‑term basis and «Customer Name» declines to pay any costs or deposits that the Third‑Party Transmission Provider requires to proceed with the upgrades consistent with section 14.6.3, then (A) BPA shall have no obligation to deliver power under this Agreement to serve such load, and (B) «Customer Name» shall not continue forward to serve the load in excess of available transmission service from that Third‑Party Transmission Provider.

(3) Notwithstanding the above, if a Third-Party Transmission Provider has determined transmission service is unavailable and «Customer Name» continues forward to serve the load in excess of the available transmission service, then BPA shall pass through to «Customer Name» any charges related to transmission service to «Customer Name»’s load that the Third‑Party Transmission Provider has indicated is unavailable.

14.6.8.2 Prior to any deliveries to any portion of «Customer Name»’s load served by Transfer Service using non-firm transmission or other mutually agreed to interim solution, pursuant to this section 14.6.8, BPA will inform «Customer Name» of the terms of service associated with such non-firm transmission arrangements, or other mutually agreed to interim solution, and the Parties shall include such terms in Exhibit D.

14.6.8.3 BPA shall not be liable for any damages incurred by «Customer Name» associated with the Third‑Party Transmission Provider’s inability to provide firm or non-firm transmission, BPA’s inability to acquire transmission service, curtailment of non‑firm transmission service, or unserved load.

14.6.9 **Changes to «Customer Name»’s Third-Party Transmission Provider Transmission Needs**

As soon as possible, «Customer Name» shall notify and coordinate with BPA for any significant anticipated changes that would require «Customer Name» to need additional transmission from a Third‑Party Transmission Provider. In the event that multiple customers require and request capacity on any portion of the Third-Party Transmission Provider system, BPA shall address requests, including those in section 14.6.8, on a first come first served basis.

If «Customer Name» fails to notify and coordinate with BPA for any transmission needs greater than one megawatt, then for up to five years, BPA, in its sole discretion, may pass through any Third-Party Transmission Provider costs, including the cost of Transfer Service, related to the transmission needs that «Customer Name» failed to communicate.

14.6.10 If, during the term of this Agreement, «Customer Name» becomes entirely directly-connected to BPA’s transmission system and is served entirely without Transfer Service, then upon notification from BPA, this Agreement shall be amended to remove Transfer Service-related provisions, including the provisions of this section 14.6 and Exhibit G.

*End Option*

*Drafter’s Note: Include the following section 14.7 for customers served by Transfer Service with load interconnected to multiple transmission systems.*

14.7 **Delivery of Non-Federal Resources Over Multiple Transmission Systems**

14.7.1 **Notice of Transmission System Delivery Plan**

If «Customer Name» is applying a Transfer Service Eligible Resource and the load is located on multiple transmission systems, then by September 1, 2027, «Customer Name» shall provide written notice to BPA of its Transmission System Delivery Plan(s) for service beginning October 1, 2028.

Beginning September 1, 2028, and by September 1 every year thereafter, «Customer Name» shall provide written notice to BPA of: (1) its Transmission System Delivery Plan for any new Transfer Service Eligible Resource(s) or (2) any changes to its Transmission System Delivery Plan for its current Transfer Service Eligible Resource(s). Such updated Transmission System Delivery Plans shall be for service to load beginning October 1 of the following calendar year.

«Customer Name»’s Transmission System Delivery Plan(s) under this section 14.7 shall adhere to the following requirements:

(1) the maximum potential output of all «Customer Name»’s Transfer Service Eligible Resources on a transmission system shall not exceed BPA’s forecast of «Customer Name»’s minimum load on that transmission system in any given hour.

(2) «Customer Name»’s Dedicated Resources for a specific load, such as an NLSL or On-Site Consumer Load, shall be delivered over the transmission system where the load is located.

If «Customer Name»’s updated Transmission System Delivery Plan(s) is not acceptable to BPA, then BPA shall provide notice to «Customer Name» and the Parties shall attempt to negotiate a revised Transmission System Delivery Plan(s). If the Parties cannot agree upon an acceptable Transmission System Delivery Plan(s), then the resource cannot be used to serve «Customer Name»’s load.

14.7.2 **Delivery of Non-Federal Resources According to Delivery Plan**

By March 31, 2028 BPA shall update Exhibit A with «Customer Name»’s accepted Transmission System Delivery Plan for each Transfer Service Eligible Resource. By March 31 every year thereafter, if «Customer Name» notifies BPA of any changes to «Customer Name»’s Transmission System Delivery Plan(s) according to section 14.7.1 above, then BPA shall update Exhibit A with «Customer Name»’s accepted new Transmission System Delivery Plan(s).

«Customer Name» shall apply its Transfer Service Eligible Resource to serve its load consistent with the Transmission System Delivery Plans. «Customer Name» shall be subject to charges associated with Delivery Plan, if any, in accordance with the applicable BPA Power Rate Schedules and GRSPs established during the 7(i) Process.

*End Option*

*Include in* ***LOAD FOLLOWING*** *template:*

15. METERING *(06/18/25 Version)*

15.1 **Measurement**

By September 30, 2027, the Parties shall ensure that meters are installed on all PODs listed in Exhibit E, consistent with the requirements of this section 15. Unless otherwise stated in Exhibit E, the amount of power measured by such meters shall be used by BPA for billing purposes. If the Parties agree that metering is economically or technologically impractical, then:

(1) the Parties shall use scheduled amounts to measure the amount of power purchased if such power is scheduled into or out of «Customer Name»’s service territory; or

(2) the Parties shall use mutually acceptable load profiles to measure the amount of power purchased if such power is not scheduled; or

(3) the Parties shall use meter data provided by «Customer Name» to BPA in a mutually agreed manner to measure the amount of power purchased.

If the metering equipment associated with the meters listed in Exhibit E fails to properly measure or record the interval readings, then BPA shall follow the Metering Usage Data Estimation Provision of BPA’s applicable Power Rate Schedules and GRSPs to determine the appropriate billing adjustment.

The rights to locate meters and access facilities granted to BPA pursuant to this section 15 are subject to the terms of any applicable agreement between «Customer Name» and Transmission Services addressing the location, cost responsibility, access, maintenance, testing, and liability of the Parties with respect to meters.

15.2 **BPA Owned Meters**

At BPA’s expense, BPA shall operate, maintain, and replace, as necessary, all metering equipment owned by BPA that is needed to plan, schedule, and bill for «Customer Name»’s power needs under this Agreement consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA. «Customer Name» authorizes BPA to maintain and replace any BPA owned metering equipment on «Customer Name»’s facilities that is reasonably necessary to forecast, plan, schedule, and bill for power. With reasonable notice from BPA, and for the purpose of implementing this provision, «Customer Name» shall grant BPA reasonable physical access to BPA owned meters at BPA’s request, consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

If, at any time, either Party determines that a BPA owned meter is defective or inaccurate, then BPA shall adjust, repair, or replace the meter to provide accurate metering as soon as practical consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA. «Customer Name» shall have the right to witness any meter tests conducted by BPA on BPA owned meters listed in Exhibit E. The exercise of such right shall be conducted consistent with the applicable requirements, if any, of «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

15.3 **Non-BPA Owned Meters**

15.3.1 **Non-BPA Owned Meters Owned by «Customer Name»**

At «Customer Name»’s expense, «Customer Name» shall operate, maintain, and replace, as necessary, all non-BPA metering equipment owned by «Customer Name» that is needed by BPA to forecast, plan, schedule, and bill for power for:

(1) points of interconnection between «Customer Name»’s system and parties other than BPA;

(2) all loads that require separate measurement for purposes of forecasting, planning, scheduling, or billing for power; and

(3) Generating Resources and Energy Storage Devices listed in Exhibit A and Exhibit J, respectively that are interconnected to «Customer Name»’s system.

For the purpose of inspection, «Customer Name» shall grant BPA reasonable physical access to «Customer Name» meters at BPA’s request, consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

If, at any time, BPA or «Customer Name» determines that a «Customer Name» owned meter listed in Exhibit E is defective or inaccurate, then «Customer Name» shall adjust, repair, or replace the meter, or shall make commercially reasonable efforts to arrange for the completion of such actions, to provide accurate metering as soon as practical. BPA shall have the right to witness any meter tests conducted by «Customer Name» on «Customer Name» owned meters listed in Exhibit E. The exercise of such right shall be conducted consistent with the applicable requirements, if any, of «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

15.3.2 **Non-BPA Owned Meters Not Owned by «Customer Name»**

For non-BPA owned meters not owned by «Customer Name», and excluding such in section 15.3.3.below, needed by BPA to forecast, plan, schedule and bill for power under this Agreement, «Customer Name» shall make commercially reasonable efforts to arrange with the owner(s) of such meters for the meters to be operated, maintained and replaced, as necessary, for the measurements described above in sections 15.3.1(1) and 15.3.1(2) and for any Generating Resources listed in Exhibit A and Energy Storage Devices listed in Exhibit J that require metering.

If, at any time, it is determined that a non-BPA owned meter not owned by «Customer Name» listed in Exhibit E is defective or inaccurate, then «Customer Name» shall make commercially reasonable efforts to arrange with the owner of the meter to adjust, repair, or replace the meter, to provide accurate metering as soon as practical. To the extent possible, BPA may witness any meter tests on non-BPA owned meters not owned by «Customer Name» listed in Exhibit E, consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA as well as any applicable agreements «Customer Name» may have with the owner of the meter.

15.3.3 **Non-BPA Owned Meters Owned by a Third-Party Transmission Provider**

For non-BPA owned meters owned by a Third-Party Transmission Provider for which BPA holds a transmission contract for service to «Customer Name» load, the metering arrangements shall be between BPA and the Third-Party Transmission Provider.

15.4 **New Meters**

A separate agreement addressing the location, cost responsibility, access, maintenance, testing, and liability of the Parties with respect to new meters shall be between «Customer Name» and Transmission Services.

All new and replaced meters installed by either Party shall meet the American National Standard Institute standards and the Requirements for Instrument Transformers, or their replacement as specified in BPA’s applicable metering procedures and requirements posted to BPA’s publicly accessible metering services website as of the date of installation.

15.5 **Metering an NLSL**

In addition to the provisions contained in this section 15, any loads that are monitored by BPA for an NLSL determination and any NLSLs shall be metered pursuant to section 20.3.3.

15.6 **Metering Exhibit**

The Parties shall provide meter data to one another as specified in section 17.3. BPA shall list «Customer Name»’s PODs, POMs, Interchange Points, as applicable, and related information in Exhibit E.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

15. METERING *(06/18/25 Version)*

15.1 **Requirements for Meters**

For purposes of forecasting, planning, or billing and pursuant to the requirements of section 17.5, BPA may require «Customer Name» to provide BPA some or all of «Customer Name»’s load data. Additionally, for purposes of forecasting, planning or billing, BPA may require «Customer Name» to provide BPA access to load meter data.

If, during the term of this Agreement, BPA determines that the load data BPA has requested and «Customer Name» has provided to BPA is not adequate or verifiable, or if BPA determines that either load or resource meter data is needed to administer this Agreement, then «Customer Name» shall allow BPA to install BPA owned meters, at BPA’s expense, to collect such data.

For all new meters and for all existing meters listed in Exhibit E, used by BPA for forecasting, planning, or billing, the following requirements shall apply.

15.1.1 **BPA Owned Meters**

At BPA’s expense, BPA shall operate, maintain, and replace, as necessary, all metering equipment owned by BPA that is needed to forecast, plan, or bill for «Customer Name»’s power needs under this Agreement consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA. «Customer Name» authorizes BPA to maintain and replace any BPA owned metering equipment on «Customer Name» facilities that is reasonably necessary to forecast, plan, or bill for power. With reasonable notice from BPA, and for the purpose of implementing this provision, «Customer Name» shall grant BPA reasonable physical access to BPA owned meters at BPA’s request, consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

If, at any time, either Party determines that a BPA owned meter is defective or inaccurate, then BPA shall adjust, repair, or replace the meter to provide accurate metering as soon as practical consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA. «Customer Name» shall have the right to witness any meter tests conducted by BPA on BPA owned meters listed in Exhibit E. The exercise of such right shall be conducted consistent with the applicable requirements, if any, of «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

15.1.2 **Non-BPA Owned Meters**

15.1.2.1 **Non-BPA** **Owned Meters Owned by** «**Customer Name»**

At «Customer Name»’s expense, «Customer Name» shall operate, maintain, and replace, as necessary, all non-BPA metering equipment that is owned by «Customer Name» that is needed by BPA to forecast, plan, or bill for «Customer Name»’s power needs under this Agreement. For the purpose of inspection, «Customer Name» shall grant BPA reasonable physical access to «Customer Name»’s meters at BPA’s request, consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

If, at any time, BPA or «Customer Name» determines that a «Customer Name» owned meter listed in Exhibit E is defective or inaccurate, then «Customer Name» shall adjust, repair, or replace the meter, or shall make commercially reasonable efforts to arrange for the completion of such actions, to provide accurate metering as soon as practical. BPA shall have the right to witness any meter tests conducted by «Customer Name» on «Customer Name» owned meters listed in Exhibit E. The exercise of such right shall be conducted consistent with the applicable requirements, if any, of «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA.

15.1.2.2 **Non-BPA Owned Meters Not Owned by «Customer Name»**

For non-BPA owned meters not owned by «Customer Name», and excluding such in section 15.1.2.3 below, needed by BPA to forecast, plan, or bill for power under this Agreement, «Customer Name» shall make commercially reasonable efforts to arrange with the owner(s) of for the meters to be operated, maintained and replaced, as necessary.

If, at any time, it is determined that a non-BPA owned meter not owned by «Customer Name» listed in Exhibit E is defective or inaccurate, then «Customer Name» shall make commercially reasonable efforts to arrange with the owner of the meter to adjust, repair, or replace the meter, to provide accurate metering as soon as practical. To the extent possible, BPA may witness any meter tests on non-BPA owned meters not owned by «Customer Name» listed in Exhibit E, consistent with «Customer Name»’s Network Operating Agreement, BPA’s Metering Application Requirements, or their successors, or other agreements «Customer Name» has with BPA as well as any applicable agreements «Customer Name» may have with the owner of the meter.

15.1.2.3 **Non-BPA Owned Meters Owned by a Third-Party Transmission Provider**

For non-BPA owned meters owned by a Third-Party Transmission Provider for which BPA holds a transmission contract for service to «Customer Name» load, the metering arrangements shall be between BPA and the Third-Party Transmission Provider.

15.1.3 **New Meters**

A separate agreement addressing the location, cost responsibility, access, maintenance, testing, and liability of the Parties with respect to new meters shall be between «Customer Name» and Transmission Services.

All new and replaced meters installed by either Party shall meet the American National Standard Institute standards and the Requirements for Instrument Transformers, or their replacement as specified in BPA’s applicable metering procedures and requirements posted to BPA’s publicly accessible metering services website as of the date of installation.

15.2 **Metering an NLSL**

In addition to the provisions contained in this section 15, any loads that are monitored by BPA for an NLSL determination and any NLSLs shall be metered pursuant to section 20.3.3.

15.3 **Metering Exhibit**

The Parties shall provide meter data to one another as specified in section 17.3. BPA shall list «Customer Name»’s PODs, POMs, Interchange Points as applicable, and related information in Exhibit E.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

16. BILLING AND PAYMENT *(06/18/25 Version)*

16.1 **Billing**

BPA shall electronically bill «Customer Name» monthly for all products and services, including any charges and credits incurred, provided during the preceding month(s). However, if electronic transmittal of the bill is not possible, then BPA shall mail a physical copy of the bill to «Customer Name». BPA may send «Customer Name» an estimated bill prior to a final bill and may send subsequent revisions if needed. The Issue Date is the date BPA sends the bill to «Customer Name».

*Option 1: Include the following for all customers except federal customers.*

16.2 **Payment**

«Customer Name» shall pay all bills electronically in accordance with instructions on the bill. Payment of all bills, whether estimated or final, must be received by the 20th day after the Issue Date of the bill (Due Date). If the 20th day is a Saturday, Sunday, or federal holiday, then the Due Date is the next Business Day.

If «Customer Name» has made payment on an estimated bill then:

(1) if the amount of the final bill exceeds the amount of the estimated bill, then «Customer Name» shall pay BPA the difference between the estimated bill and final bill by the final bill’s Due Date; or

(2) if the amount of the final bill is less than the amount of the estimated bill, then BPA shall pay «Customer Name» the difference between the estimated bill and final bill by the 20th day after the final bill’s Issue Date. If the 20th day is a Saturday, Sunday, or federal holiday, BPA shall pay the difference by the next Business Day.

16.3 **Late Payments**

If «Customer Name» has not paid its bill in full by the Due Date, BPA shall apply a daily interest charge to any unpaid balance equal to the higher of:

(1) the Prime Rate (as reported in the Wall Street Journal or successor publication in the first issue published during the month in which payment was due) plus four percent, divided by 365; or

(2) the Prime Rate times 1.5, divided by 365.

*End Option 1*

*Option 2: Include the following for federal customers.*

16.2 **Payment**

Payment of all bills, whether estimated or final, must be received by the 20th day after the Issue Date of the bill (Due Date). If the 20th day is a Saturday, Sunday, or federal holiday, then the Due Date is the next Business Day. Subject to the availability of funds, BPA shall collect the amount due by the Due Date from «Customer Name» through the U.S. Treasury G-Invoicing system, or its successor.

16.3 **This section intentionally left blank.**

*End Option 2*

16.4 **Failure to Pay**

If «Customer Name» has not paid its bill in full by the Due Date, then BPA shall notify «Customer Name» of nonpayment. «Customer Name» shall have 45 calendar days after receipt of the written notice to cure its nonpayment by making payment in full. If «Customer Name» does not provide full payment within the 45-day cure period, then BPA shall send an additional written notice of nonpayment to «Customer Name». «Customer Name» shall then have three Business Days after receipt of the additional written notice to provide payment. If «Customer Name» has not provided payment within three Business Days after receipt of the additional written notice and BPA determines in its sole discretion that «Customer Name» is unable to make the payments owed, then BPA may terminate this Agreement pursuant to section 23. Written notices sent under this section 16.4 must comply with section 1 of Exhibit I.

16.5 **Disputed Bills**

16.5.1 If «Customer Name» disputes any portion of a charge or credit on «Customer Name»’s estimated or final bills, «Customer Name» shall provide written notice to BPA with a copy of the bill noting the disputed amounts. Notwithstanding whether any portion of the bill is in dispute, «Customer Name» shall pay the entire bill by the Due Date. This section 16.5.1 does not allow «Customer Name» to challenge the validity of any BPA rate.

16.5.2 Unpaid amounts on a bill (including both disputed and undisputed amounts) are subject to the late payment charges provided above. Notice of a disputed charge on a bill does not constitute BPA’s agreement that a valid claim under contract law has been stated.

*Option 1: Include the following for all customers except federal customers.*

16.5.3 If the Parties agree, or if after a final determination of a dispute pursuant to section 19, «Customer Name» is entitled to a refund of any portion of the disputed amount, then BPA shall make such refund with simple interest computed from the date of receipt of the disputed payment to the date the refund is made. The daily interest rate shall equal the Prime Rate (as reported in the Wall Street Journal or successor publication in the first issue published during the month in which payment was due) divided by 365.

*End Option 1*

*Option 2: Include the following for federal customers.*

16.5.3 If the Parties agree, or if after a final determination of a dispute pursuant to section 19 it is determined, «Customer Name» is entitled to a refund of any portion of the disputed amount, then BPA shall make such refund available to «Customer Name» through the U.S. Treasury G-Invoicing system, or its successor.

*End Option 2*

17. INFORMATION EXCHANGE AND CONFIDENTIALITY *(06/18/25 Version)*

17.1 **General Requirements**

Upon request, each Party shall provide the other Party any information that is necessary to administer this Agreement and to forecast «Customer Name»’s Total Retail Load, forecast BPA system load, comply with North American Electric Reliability Corporation (NERC) reliability standards, prepare bills, resolve billing disputes, administer Transfer Service, forecast and monitor large loads and NLSLs, and otherwise implement this Agreement. For example, this obligation includes, but is not limited to: (1) load and resource data relating to large loads and NLSLs; (2) transmission and power scheduling information; (3) load and resource metering information (such as customer system one-line and metering diagrams, loss factors, historical hourly load and resource data, etc.); and, (4) Energy Storage Device data.

In addition, «Customer Name» shall provide information BPA requests about Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load for purposes of meeting: (1) BPA’s statutory obligations under Section 7(b) of the Northwest Power Act and (2) regional resource adequacy programs and market participation.

The Parties shall make best efforts to provide information requested under this section 17.1 within the reasonable time frames specified in the requests. If «Customer Name» fails to provide BPA with information «Customer Name» is required to provide pursuant to this Agreement and the absence of such information makes it impossible for BPA to perform a calculation, make a determination, or take an action required under this Agreement, then BPA may suspend its obligation to perform such calculation, make such determination, or take such action until «Customer Name» has provided such information to BPA.

17.2 **Reports**

17.2.1 Within 30 calendar days after final approval of «Customer Name»’s annual financial report and statements by «Customer Name»’s authorized officer, «Customer Name» shall either e-mail them to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov) or, if any of the information is publicly available, then «Customer Name» shall notify BPA of its availability.

17.2.2 Within 30 calendar days after its submittal to the Energy Information Administration (EIA), or its successor, «Customer Name» shall e‑mail a copy of its Annual Form EIA-861 Reports to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov). If «Customer Name» is not required to submit such reports to the EIA, then this requirement does not apply.

17.2.3 By November 30, 2028, and by November 30 each year thereafter, «Customer Name» shall provide to the Pacific Northwest Utilities Conference Committee (PNUCC), or its successor, forecasted loads, Energy Storage Devices, and resources data to facilitate a region-wide assessment of loads and resources in a format, length of time, and level of detail specified in PNUCC’s Northwest Regional Forecast Data Request.

After consultation with the Northwest Power and Conservation Council’s (Council) Resource Adequacy Advisory Committee, or a successor, BPA may require «Customer Name» to submit additional data to Council that BPA determines is necessary for the Council to perform a regional resource adequacy assessment.

The requirements of this section 17.2.3 are waived if «Customer Name»: (1) purchases all the power to serve its Total Retail Load from BPA and (2) uses no Energy Storage Device(s) to serve its Total Retail Load.

Notwithstanding the above, in no event shall «Customer Name» be obligated under this section 17.2.3 to provide PNUCC or the Council an unaggregated load forecast or other unaggregated data that is specific to an individual end-use consumer or potential end-use consumer of «Customer Name», including no obligation to provide the identities of such end-use consumers.

*Include in* ***LOAD FOLLOWING*** *template:*

«Customer Name» may require PNUCC or Council to execute a commercially reasonable non-disclosure agreement consistent with the terms of section 17.6 before providing such entities the data and information required pursuant to this section 17.2.3, as applicable.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

«Customer Name» may require PNUCC or Council to execute a commercially reasonable non-disclosure agreement consistent with the terms of section 17.8 before providing such entities the data and information required pursuant to this section 17.2.3, as applicable.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

17.2.4 If «Customer Name» is required by applicable law, their transmission provider, or directive (i.e. utility board resolution) to prepare and publish long-term integrated resource plans or resource forecasts, then Power Services may request and «Customer Name» shall provide Power Services with updated copies of such.

17.3 **Meter Data**

17.3.1 In accordance with section 15 and Exhibit E, the Parties shall notify each other of any changes to PODs, POMs, Interchange Points and related information for which each Party is responsible. «Customer Name» shall ensure BPA has access to all data from load, Energy Storage Device, and resource meters that BPA determines are necessary to administer this Agreement including to forecast, plan, schedule, and bill under this Agreement. Access to these data shall be on a schedule agreed to by the Parties. Meter data include, but are not limited to: «Customer Name»’s actual amounts of energy used, expended, or stored for loads, resources, and Energy Storage Devices, and the physical attributes of «Customer Name»’s meters.

BPA shall provide «Customer Name» access to and «Customer Name» may view meter data from the meters listed in Exhibit E with an active Customer Portal agreement, or its successor.

17.3.2 «Customer Name» consents to allow Power Services to receive the following information from Transmission Services and BPA’s metering function: (1) «Customer Name»’s meter data, as specified in section 17.3.1, section 15, and Exhibit E, and (2) notification of outages or load shifts.

17.3.3 When the following events are planned to occur on «Customer Name»’s system that will affect the load measured by the meters listed in Exhibit E:

(1) installation of a new meter,

(2) changes or updates to an existing meter not owned by BPA,

(3) any planned line or planned meter outages, and

(4) any planned load shifts from one POD to another,

then «Customer Name» shall provide BPA with advance notice by e‑mailing BPA at [mdm@bpa.gov](mailto:mdm@bpa.gov) and the contacts shown in section 1 of Exhibit I.

«Customer Name» shall follow all applicable metering procedures and requirements posted to BPA’s publicly accessible metering services website. Such requirements include, but are not limited to, specifying the number of required advanced days’ notice for the events listed above.

This section 17.3.3 is not intended to apply to retail meters not listed in Exhibit E.

17.3.4 If an unplanned load shift or outage occurs, materially affecting the load measured by the meters listed in Exhibit E, then «Customer Name» shall e‑mail BPA at: (1) [mdm@bpa.gov](mailto:mdm@bpa.gov), and (2) the contacts shown in section 1 of Exhibit I within 72 hours after the event.

17.4 **Data for Determining CHWM**

Upon request, «Customer Name» shall provide to BPA any load and resource information that BPA determines is reasonably necessary to calculate «Customer Name»’s CHWM. This may include historical load data not otherwise available to BPA and other data necessary to allow BPA to adjust for weather normalization.

*Include in* ***LOAD FOLLOWING*** *template:*

*Option 1: Include the following for customers that are not JOEs.*

17.5 **Total Retail Load Forecast**

By December 31, 2026, and by each December 31 of each Forecast Year, the Parties shall work together to determine and establish a forecast of «Customer Name»’s monthly energy and «Customer Name»’s system coincidental peak of «Customer Name»’s Total Retail Load for the upcoming ten Fiscal Years.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

17.5 **Total Retail Load Forecast**

By December 31, 2026, and by each December 31 of each Forecast Year, the Parties shall work together to determine and establish a forecast of each «Customer Name» Member’s monthly energy and each «Customer Name» Member’s coincidental peak of «Customer Name»’s Total Retail Load for the upcoming ten Fiscal Years.

*End Option 2*

17.6 **Transparency of Net Requirements Process**

By July 31, 2028, and by July 31 of each Rate Case Year thereafter, BPA shall make the following information publicly available to «Customer Name» and all other BPA regional utility customers with a CHWM:

(1) «Customer Name»’s measured Total Retail Load data for the previous two Fiscal Years in monthly energy amounts and monthly customer-system peak amounts, and

(2) «Customer Name»’s Dedicated Resources for the previous two Fiscal Years in monthly energy and peak amounts as listed in section 5 of Exhibit A.

«Customer Name» waives all claims of confidentiality regarding the data described above.

17.7 **Confidentiality**

Before «Customer Name» provides information to BPA that is confidential, or is otherwise subject to a privilege or nondisclosure, «Customer Name» shall clearly designate such information as confidential. BPA shall notify «Customer Name» as soon as practicable of any request received under the Freedom of Information Act (FOIA), or under any other federal law or court or administrative order, for any confidential information. BPA shall release such confidential information consistent with FOIA or if required by any other federal law or court or administrative order. BPA shall limit the use and dissemination of confidential information within BPA to employees who need it for purposes of administering this Agreement.

17.8 **Resources Not Used to Serve Total Retail Load**

«Customer Name» shall list in section 6 of Exhibit A all Generating Resources «Customer Name» owns that are: (1) not Specified Resources listed in section 2 of Exhibit A, and (2) greater than 1.000 megawatt of nameplate capability. At BPA’s request, «Customer Name» shall provide BPA with additional data if needed to verify the information listed in section 6 of Exhibit A.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

17.5 **Hourly Total Retail Load Data**

BPA shall notify «Customer Name» by January 15, 2026, if BPA determines that it does not have adequate hourly meter data to calculate «Customer Name»’s Total Retail Load. If BPA sends such notification, «Customer Name» shall e‑mail the following hourly data to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov) according to the schedule below. «Customer Name» shall submit such data in a comma-separated-value (csv) format with the time/date stamp in one column and load amounts, with units of measurement specified, in another column.

17.5.1 By June 30, 2026, «Customer Name» shall send to BPA «Customer Name»’s actual hourly Total Retail Load data for Fiscal Year 2016 through Fiscal Year 2025.

17.5.2 By December 31, 2026, and by December 31 of each year thereafter, «Customer Name» shall send BPA «Customer Name»’s actual hourly Total Retail Load data for the immediately preceding Fiscal Year.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***BLOCK*** *template:*

17.6 **Total Retail Load Forecast**

*Option 1: Include the following for customers that are not JOEs.*

17.6.1 By December 31, 2026, and by December 31 of each Forecast Year thereafter, «Customer Name» shall provide BPA a forecast of «Customer Name»’s monthly energy and «Customer Name»’s system coincidental peak of «Customer Name»’s Total Retail Load for the upcoming ten Fiscal Years.«*Drafter’s Note: Include the following sentence for customers taking Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with Peak Load Variance Service (PLVS):* By December 31, 2026, and by December 31 of each Forecast Year thereafter, for the purposes of calculating the PLVS product «Customer Name» shall provide BPA with a forecast of the «Customer Name»’s system coincidental peak of «Customer Name»’s Total Retail Load at the tenth percentile, as such is defined in section 1.4.8.1.6 of Exhibit C.*End Option*»

«Customer Name» shall e‑mail the forecast to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov), in a comma-separated-value (csv) format. «Customer Name» shall send the csv file with the following data elements in separate columns:

(1) four-digit calendar year,

(2) three-character month identifier,

(3) monthly energy forecast in megawatt hours (MWh), and

(4) «Customer Name»’s monthly «Customer Name»-system coincidental peak forecast in megawatts (MW).

Unless a BPA forecast under section 17.6.3 below is applied, BPA shall fill in the table in section 1.1 of Exhibit A with «Customer Name»’s Total Retail Load forecast submitted under this section 17.6.1 by March 31, 2028, and by March 31 of each Rate Case Year thereafter.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

17.6.1 By December 31, 2026, and by December 31 of each Forecast Year thereafter, «Customer Name» shall provide BPA a forecast of each «Customer Name» Member’s monthly energy and each «Customer Name» Member’s system coincidental peak of the Member’s Total Retail Load for the upcoming ten Fiscal Years. «*Drafter’s Note: Include for customers taking Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with Peak Load Variance Service (PLVS):* By December 31, 2026, and by December 31 of each Forecast Year thereafter, for the purposes of calculating PLVS, «Customer Name» shall provide BPA with a forecast of each «Customer Name» Member’s system coincidental peak of the Member’s Total Retail Load forecasted at the tenth percentile, as such is defined in section 1.4.8.1.6 of Exhibit C.*End Option*»

«Customer Name» shall e‑mail the forecasts to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov), in a comma-separated-value (csv) format. «Customer Name» shall send the csv file with the following data elements in separate columns:

(1) four-digit calendar year,

(2) three-character month identifier,

(3) monthly energy forecast in megawatt hours (MWh), and

(4) «Customer Name»’s monthly «Customer Name»-system coincidental peak forecast in megawatts (MW).

Unless a BPA forecast under section 17.6.3 below is applied, BPA shall fill in the table in section 1.1 of Exhibit A with «Customer Name»’s Total Retail Load forecast submitted under this section 17.6.1 by March 31, 2028, and by March 31 of each Rate Case Year thereafter.

*End Option 2*

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

17.6 **Total Retail Load Forecast**

*Option 1: Include the following for customers that are not JOEs.*

17.6.1 By December 31, 2026, and by December 31 of each Forecast Year thereafter, «Customer Name» shall provide BPA a forecast of «Customer Name»’s monthly energy and «Customer Name»’s system coincidental peak of «Customer Name»’s Total Retail Load for the upcoming ten Fiscal Years.

«Customer Name» shall e‑mail the forecast to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov), in a comma-separated-value (csv) format. «Customer Name» shall send the csv file with the following data elements in separate columns:

(1) four-digit calendar year,

(2) three-character month identifier,

(3) monthly energy forecast in megawatt hours (MWh), and

(4) «Customer Name»’s monthly «Customer Name»-system coincidental peak forecast in megawatts (MW).

Unless a BPA forecast under section 17.6.3 below is applied, BPA shall fill in the table in section 1.1 of Exhibit A with «Customer Name»’s Total Retail Load forecast submitted under this section 17.6.1 by March 31, 2028, and by March 31 of each Rate Case Year thereafter.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

17.6.1 By December 31, 2026, and by December 31 of each Forecast Year thereafter, «Customer Name» shall provide BPA a forecast of each «Customer Name» Member’s monthly energy and each «Customer Name» Member’s system coincidental peak of the Member’s Total Retail Load for the upcoming ten Fiscal Years.

«Customer Name» shall e‑mail the forecasts to BPA at [kslf@bpa.gov](mailto:kslf@bpa.gov), in a comma-separated-value (csv) format. «Customer Name» shall send the csv file with the following data elements in separate columns:

(1) four-digit calendar year,

(2) three-character month identifier,

(3) monthly energy forecast in megawatt hours (MWh), and

(4) «Customer Name»’s monthly «Customer Name»-system coincidental peak forecast in megawatts (MW).

Unless a BPA forecast under section 17.6.3 below is applied, BPA shall fill in the table in section 1.1 of Exhibit A with «Customer Name»’s Total Retail Load forecast submitted under this section 17.6.1 by March 31, 2028, and by March 31 of each Rate Case Year thereafter.

*End Option 2*

*END* ***SLICE/BLOCK*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

17.6.2 No later than January 31 ahead of power delivery for a Fiscal Year, «Customer Name» may submit an updated Total Retail Load forecast for use in establishing «Customer Name»’s Net Requirement, consistent with section 1 of Exhibit A, for the remaining year(s) of that Rate Period. Unless a BPA forecast under section 17.6.3 below is used, BPA shall calculate such Net Requirement using such updated Total Retail Load forecast if one or more of the following apply:

(1) «Customer Name»’s updated Total Retail Load forecast: (A) changes by at least the lesser of 10 percent or 15 aMWs compared to the forecast used to establish «Customer Name»’s Above-CHWM Load, and (B) would change «Customer Name»’s Net Requirement eligible for power at the Tier 1 Rate(s); or

(2) «Customer Name» permanently removes a Specified Resource listed in section 2 of Exhibit A, consistent with section 3.5.6 of the body of this Agreement, that would change «Customer Name»’s Net Requirement.

Unless a BPA forecast under section 17.6.3 below is applied, if «Customer Name» submits an updated Total Retail Load forecast as provided above, then by March 31 following «Customer Name»’s submittal BPA shall fill in the table in section 1.1 of Exhibit A with «Customer Name»’s Total Retail Load forecast for the remaining Fiscal Year(s) of the Rate Period.

17.6.3 For any Total Retail Load forecast «Customer Name» submits pursuant to sections 17.6.1 and 17.6.2 above, BPA may notify «Customer Name» no later than one calendar month after such submittal if BPA determines «Customer Name»’s submitted forecast is not reasonable. If BPA determines «Customer Name»’s submitted forecast is not reasonable, then BPA shall fill in the table in section 1.1 of Exhibit A with a forecast BPA determines to be reasonable by March 31 immediately preceding the start of the Fiscal Year.

17.6.4 In the Above-CHWM Load Process, BPA will make available «Customer Name»’s updated Total Retail Load forecast and any changes to «Customer Name»’s Dedicated Resources and Consumer-Owned Resources that would change «Customer Name»’s Net Requirement as determined pursuant to sections 17.6.2 and 17.6.3 above.

17.7 **Transparency of Net Requirements Process**

By July 31, 2028, and by July 31 each Rate Case Year thereafter, BPA shall make the following information publicly available to «Customer Name» and all other BPA regional utility customers with a CHWM:

(1) «Customer Name»’s measured Total Retail Load data for the previous two Fiscal Years in monthly energy amounts and monthly customer-system peak amounts, and

(2) «Customer Name»’s Dedicated Resources for the previous two Fiscal Years in monthly energy and peak amounts as listed in section 5 of Exhibit A.

«Customer Name» waives all claims of confidentiality regarding the data described above.

17.8 **Confidentiality**

Before «Customer Name» provides information to BPA that is confidential, or is otherwise subject to privilege or nondisclosure, «Customer Name» shall clearly designate such information as confidential. BPA shall notify «Customer Name» as soon as practicable of any request received under the Freedom of Information Act (FOIA), or under any other federal law or court or administrative order, for any confidential information. BPA shall release such confidential information consistent with FOIA or if required by any other federal law or court or administrative order. BPA shall limit the use and dissemination of confidential information within BPA to employees who need it for purposes of administering this Agreement.

17.9 **Resources Not Used to Serve Total Retail Load**

«Customer Name» shall list in section 6 of Exhibit A all Generating Resources «Customer Name» owns that are: (1) not Specified Resources listed in section 2 of Exhibit A, and (2) greater than 1.000 megawatt of nameplate capability. At BPA’s request, «Customer Name» shall provide BPA with additional data if needed to verify the information listed in section 6 of Exhibit A.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

18. UNCONTROLLABLE FORCES *(06/18/25 Version)*

18.1 A Party shall not be in breach of an obligation under this Agreement to the extent its failure to fulfill the obligation is due to an Uncontrollable Force. “Uncontrollable Force” means an event beyond the reasonable control, and without the fault or negligence, of the Party claiming the Uncontrollable Force, that prevents that Party from performing its obligations under this Agreement and which that Party could not have avoided by the exercise of reasonable care, diligence and foresight. Uncontrollable Forces include each event listed below, to the extent it satisfies the foregoing criteria, but are not limited to these listed events:

(1) any curtailment or interruption of firm transmission service on BPA’s or a Third-Party Transmission Provider’s System that prevents delivery of Firm Requirements Power sold under this Agreement to «Customer Name»;

(2) any failure of «Customer Name»’s distribution or transmission facilities that prevents «Customer Name» from delivering power to end-users;

(3) strikes, work stoppage, or terrorist acts;

(4) floods, earthquakes, other natural disasters, epidemics, or pandemics; and

(5) final orders or injunctions issued by a court or regulatory body having subject matter jurisdiction which the Party claiming the Uncontrollable Force, after diligent efforts, was unable to have stayed, suspended, or set aside pending review by a court having subject matter jurisdiction.

18.2 Neither the unavailability of funds or financing, nor conditions of national or local economies or markets shall be considered an Uncontrollable Force. The economic hardship of either Party shall not constitute an Uncontrollable Force. Nothing contained in this provision shall be construed to require either Party to settle any strike or labor dispute in which it may be involved.

18.3 If an Uncontrollable Force prevents a Party from performing any of its obligations under this Agreement, such Party shall:

(1) promptly notify the other Party of such Uncontrollable Force by any means practicable and confirm such notice in writing as soon as reasonably practicable;

(2) use commercially reasonable efforts to mitigate the effects of such Uncontrollable Force, remedy its inability to perform, and resume full performance of its obligation hereunder as soon as reasonably practicable;

(3) keep the other Party apprised of such efforts on an ongoing basis; and

(4) provide written notice of the resumption of performance.

Written notices sent under this section must comply with section 1 of Exhibit I.

18.4 The Parties shall keep each other apprised of the status of any Uncontrollable Force once invoked.

19. GOVERNING LAW AND DISPUTE RESOLUTION *(06/18/25 Version)*

*Option: Include for Tribal customers*«Customer Name» agrees that it will not assert as a defense to any claim by BPA hereunder, its sovereign immunity, and said immunity is hereby expressly waived for any obligations, liabilities, or duties owed by «Customer Name» to the Bonneville Power Administration, United States Department of Energy, under this Agreement.*End Option* This Agreement shall be interpreted consistent with and governed by federal law. «Customer Name» and BPA shall identify issue(s) in dispute arising out of this Agreement and make a good faith effort to negotiate a resolution of such disputes before either may initiate litigation or arbitration. Such good faith effort shall include discussions or negotiations between the Parties’ executives or managers. Pending resolution of a contract dispute or contract issue between the Parties or through formal dispute resolution of a contract dispute arising out of this Agreement, the Parties shall continue performance under this Agreement unless to do so would be impossible or impracticable. Unless the Parties engage in binding arbitration as provided for in this section 19, the Parties reserve their rights to individually seek judicial resolution of any dispute arising under this Agreement.

19.1 **Judicial Resolution**

Final actions subject to Section 9(e) of the Northwest Power Act are not subject to arbitration under this Agreement and shall remain within the exclusive jurisdiction of the United States Court of Appeals for the Ninth Circuit. Such final actions include, but are not limited to, the establishment and the implementation of rates and rate methodologies. Any dispute regarding any rights or obligations of «Customer Name» or BPA under any rate or rate methodology, or BPA policy, including the implementation of such policy, shall not be subject to arbitration under this Agreement. For purposes of this section 19, BPA policy means any written document adopted by BPA as a final action in a decision record or record of decision that establishes a policy of general application or makes a determination under an applicable statute or regulation. If BPA determines that a dispute is excluded from nonbinding arbitration under this section 19, then «Customer Name» may apply to the federal court having jurisdiction for an order determining whether such dispute is subject to nonbinding arbitration under this section 19.

19.2 **Arbitration**

Any contract dispute or contract issue between the Parties arising out of this Agreement, which is not excluded by section 19.1 above, shall be subject to arbitration, as set forth below.

«Customer Name» may request that BPA engage in binding arbitration to resolve any dispute. If «Customer Name» requests such binding arbitration and BPA determines in its sole discretion that binding arbitration of the dispute is appropriate under BPA’s Binding Arbitration Policy or its successor, then BPA shall engage in such binding arbitration, provided that the remaining requirements of this section 19.2 and sections 19.3 and 19.4 are met. BPA may request that «Customer Name» engage in binding arbitration to resolve any dispute. In response to BPA’s request, «Customer Name» may agree to binding arbitration of such dispute, provided that the remaining requirements of this section 19.2 and sections 19.3 and 19.4 are met. Before initiating binding arbitration, the Parties shall draft and sign an agreement to engage in binding arbitration, which shall set forth the precise issue in dispute, the amount in controversy and the maximum monetary award allowed, pursuant to BPA’s Binding Arbitration Policy or its successor.

Nonbinding arbitration shall be used to resolve any dispute arising out of this contract that is not excluded by section 19.1 above and is not resolved via binding arbitration, unless «Customer Name» notifies BPA that it does not wish to proceed with nonbinding arbitration.

19.3 **Arbitration Procedure**

Any arbitration shall take place in Portland, Oregon, unless the Parties agree otherwise. The Parties agree that a fundamental purpose for arbitration is the expedient resolution of disputes; therefore, the Parties shall make best efforts to resolve an arbitrable dispute within one year of initiating arbitration. The rules for arbitration shall be agreed to by the Parties.

19.4 **Arbitration Remedies**

The payment of monies shall be the exclusive remedy available in any arbitration proceeding pursuant to this section 19. This shall not be interpreted to preclude the Parties from agreeing to limit the object of arbitration to the determination of facts. Under no circumstances shall specific performance be an available remedy against BPA.

19.5 **Finality**

19.5.1 In binding arbitration, the arbitration award shall be final and binding on the Parties, except that either Party may seek judicial review based upon any of the grounds referred to in the Federal Arbitration Act, 9 U.S.C. §1-16 (1988). Judgment upon the award rendered by the arbitrator(s) may be entered by any court having jurisdiction thereof.

19.5.2 In nonbinding arbitration, the arbitration award is not binding on the Parties. Each Party shall notify the other Party within 30 calendar days, or such other time as the Parties otherwise agreed to, whether it accepts or rejects the arbitration award. Subsequent to nonbinding arbitration, if either Party rejects the arbitration award, either Party may seek judicial resolution of the dispute, provided that such suit is brought no later than 395 calendar days after the date the arbitration award was issued.

19.6 **Arbitration Costs**

Each Party shall be responsible for its own costs of arbitration, including legal fees. Unless otherwise agreed to by the Parties, the arbitrator(s) may apportion all other costs of arbitration between the Parties in such manner as the arbitrator(s) deem reasonable taking into account the circumstances of the case, the conduct of the Parties during the proceeding, and the result of the arbitration.

20. STATUTORY PROVISIONS *(06/18/25 Version)*

20.1 **Retail Rate Schedules**

«Customer Name» shall make its retail rate schedules available to BPA, as required by section 5(a) of the Bonneville Project Act, P.L. 75‑329, within 30 calendar days of each of «Customer Name»’s retail rate schedule effective dates. This requirement may be satisfied by «Customer Name» informing BPA of its public website where such information is posted and kept current.

20.2 **Insufficiency and Allocations**

If BPA determines, consistent with Section 5(b) of the Northwest Power Act and other applicable statutes, that it will not have sufficient resources on a planning basis to serve its loads after taking all actions required by applicable laws then BPA shall give «Customer Name» a written notice that BPA may restrict service to «Customer Name». Such notice shall be consistent with BPA’s insufficiency and allocations methodology, published in the Federal Register on March 20, 1996, and shall state the effective date of the restriction, the amount of «Customer Name»’s load to be restricted and the expected duration of the restriction. BPA shall not change that methodology without the written agreement of all public body, cooperative, federal agency and investor-owned utility customers in the Region purchasing electric power from BPA under Section 5(b) of the Northwest Power Act. Such restriction shall take effect no sooner than five years after BPA provides notice to «Customer Name». If BPA imposes a restriction under this provision then the amount of Firm Requirements Power that BPA is obligated to provide and that «Customer Name» is obligated to purchase pursuant to section 3 and Exhibit C shall be reduced to the amounts available under such allocation methodology for restricted service.

20.3 **New Large Single Loads and CF/CTs**

20.3.1 **Customer Notice of Large Loads and** **Determination of an NLSL**

«Customer Name» shall provide reasonable notice to BPA of any expected increase in a single load that may qualify as a Potential NLSL, Planned NLSL, or NLSL.

Pursuant to this section 20.3, BPA shall determine if any load associated with a single facility that is capable of growing ten Average Megawatts or more in a consecutive 12‑month period is a Potential NLSL or an NLSL. Pursuant to this section 20.3, the Parties shall determine if any load associated with a single facility is a Planned NLSL.

*Reviewer’s Note: Section 2.# will point to the definition of Potential NLSL.*

«Customer Name»’s Potential NLSLs, Planned NLSLs, and NLSLs shall be subject to monitoring as determined necessary by BPA. For the purposes of section 2.«#», this section 20.3, and section 1 of Exhibit D, ten Average Megawatts in a consecutive 12-month monitoring period equates to 87,600,000 kilowatt-hours in any consecutive 12-month period with 365 days and 87,840,000 kilowatt-hours for any consecutive 12-month period with 366 days.

In accordance with BPA’s NLSL Policy and the terms of this section 20.3, BPA may determine that a load is an NLSL as follows:

20.3.1.1 Pursuant to Section 3(13) of the Northwest Power Act, BPA shall determine an increase in production load to be an NLSL if any load associated with a new facility, an existing facility, or an expansion of an existing facility, which is not Contracted For, or Committed To (CF/CT), as determined by the Administrator, by a public body, cooperative, investor-owned utility, or federal agency customer prior to September 1, 1979, will result in an increase in power requirements of such customer of ten Average Megawatts or more in any consecutive 12‑month period.

20.3.1.2 For the sole purpose of computing the increase in energy consumption between any two consecutive 12‑month periods of comparison under this section 20.3.1, BPA shall determine if the reductions in the end-use consumer’s load associated with a facility during the first 12‑month period of comparison are due to unusual events reasonably beyond the control of the end-use consumer, and, if so, BPA shall compute the energy consumption as if such reductions had not occurred.

20.3.1.3 The Parties may agree that the applicable increase in load of installed production equipment at a facility will equal or exceed ten Average Megawatts consumption over any 12 consecutive months and that such production load constitutes an NLSL. Any such agreement will be a binding NLSL determination, and BPA shall add the NLSL to section 1 of Exhibit D. Alternatively, the Parties may agree that the load at a facility is expected to become an NLSL during the facility’s next consecutive 12‑month monitoring period and that such load is a Planned NLSL. BPA shall add the Planned NLSL to section 1 of Exhibit D.

20.3.1.4 Unless the Parties agree pursuant to section 20.3.1.3 above, BPA shall determine whether a new load or an increase in existing load at a facility is an NLSL. If BPA determines that the load at a facility is an NLSL, then BPA shall notify «Customer Name» and BPA shall add the NLSL to section 1 of Exhibit D if such is not already in Exhibit D after the facility determination pursuant to section 20.3.2.

20.3.1.5 BPA shall list «Customer Name»’s CF/CT loads, Potential NLSLs, Planned NLSLs, and NLSLs in section 1 of Exhibit D.

20.3.2 **Determination of a Facility**

BPA shall make a written determination as to what constitutes a single facility for the purpose of identifying an NLSL. BPA’s determination will be made by applying some or all of the following criteria:

(1) whether the load is operated by a single end-use consumer;

(2) whether the load is in a single location;

(3) whether the load serves a manufacturing process which produces a single product or type of product;

(4) whether separable portions of the load are interdependent;

(5) whether the load is separately metered from other loads;

(6) whether the load is contracted for, served or billed as a single load under «Customer Name»’s customary billing and service policy or practices;

(7) consideration of the facts from previous similar situations; and

(8) any other factors the Parties determine to be relevant.

20.3.3 **Access and** **Metering**

Upon BPA request, «Customer Name» shall provide physical access to its substations and other service locations where BPA needs to perform inspections or gather information for purposes of implementing Section 3(13) of the Northwest Power Act. Such BPA inspections may include but are not limited to those needed to make a facility, final NLSL, or CF/CT determination. «Customer Name» shall coordinate with the end-use consumer to provide BPA, at reasonable times, physical access to inspect a facility for these purposes.

For any load that is monitored by BPA for an NLSL determination, and for any load at any facility that was determined by BPA to be an NLSL, BPA may, in its sole discretion, install BPA owned meters. If the Parties agree, «Customer Name» may install meters meeting specifications BPA provides to «Customer Name». «Customer Name» and BPA shall enter into a separate agreement for the location, ownership, cost responsibility, access, maintenance, testing, replacement and liability of the Parties with respect to such meters. «Customer Name» shall coordinate with BPA and the end-use consumer to arrange for metering locations that allow accurate measurement of the load at a facility. «Customer Name» shall arrange for BPA to have physical access to such meters and «Customer Name» shall ensure BPA has access to all meter data for loads that are monitored under this section 20.3 and section 1 of Exhibit D that BPA determines are necessary to forecast, plan, schedule, and bill for power.

20.3.4 **Billing for Large Loads Capable of Growing By More Than 10 aMW in 12-Month Monitoring Period**

At the time a load starts to increase, if BPA does not determine that such increase in load is a Planned NLSL or an NLSL, then BPA shall bill «Customer Name» for the increase in load at a facility at the applicable PF rates during any consecutive 12‑month monitoring period.

If BPA later determines that the increase in load is an NLSL, then BPA shall revise «Customer Name»’s monthly bills from the monitoring period to reflect the difference between the assessed PF rates and the applicable NR Rates in effect for the monitoring period in which the increase takes place. «Customer Name» shall pay the balance on each revised bill, which will include simple interest on the assessed amount. BPA shall compute simple interest on the assessed amount from the original Due Date of any bill that included days from the applicable monitoring period to the Due Date of the revised bill that will be issued. The daily interest rate shall equal the Prime Rate (as reported in the Wall Street Journal or successor publication in the first issue published during the month in which the monitoring period began) divided by 365. After BPA’s NLSL determination, «Customer Name» shall make a service request or election for the NLSL pursuant to section 20.3.6.

If BPA concludes in its sole judgment that «Customer Name» has not fulfilled its obligations, or has not been able to obtain access or information from the end-use consumer under this section 20.3, then BPA may determine any large load capable of growing ten Average Megawatts or more in a consecutive 12‑month period or any Potential NLSL subject to monitoring to be an NLSL, in which case «Customer Name» shall be billed and pay in accordance with the preceding paragraph. Such NLSL determination shall be final unless «Customer Name» proves to BPA’s satisfaction that the applicable increase in load did not equal or exceed ten Average Megawatts in any 12‑month monitoring period.

20.3.5 **Load Status at the End of the Consecutive 12‑Month Monitoring Period**

At the end of each consecutive 12‑month monitoring period of a load at a facility, BPA will determine if the metered load at the facility has grown by ten Average Megawatts or more during the preceding consecutive 12‑month monitoring period. To determine load growth for a facility determined to be a CF/CT, BPA will subtract the amount of firm energy contracted for, or committed for the facility, as stated in section 1 of Exhibit D, from the metered load at the facility for the preceding consecutive 12‑month monitoring period.

20.3.5.1 **Load Growth By 10 Average Megawatts or More**

If the load at a facility has grown by ten Average Megawatts or more in the preceding consecutive 12‑month monitoring period, then the facility is an NLSL. BPA shall notify «Customer Name» of the NLSL designation and shall update section 1 of Exhibit D. Any future increases in the load shall be part of the NLSL.

20.3.5.2 **Load Growth Less Than 10 Average Megawatts**

If the load at a facility has grown by less than ten Average Megawatts in the preceding consecutive 12‑month monitoring period, then BPA shall notify «Customer Name» that the load remains a Potential NLSL or Planned NLSL, and BPA may continue to monitor the load growth in the subsequent consecutive 12‑month monitoring period. BPA shall also determine if liquidated damages are applicable pursuant to section 1 of Exhibit D.

If the load at a facility has grown by less than ten Average Megawatts in the preceding consecutive 12‑month monitoring period(s), then BPA will track the cumulative total load at the facility from one monitoring period to the next. For purposes of this section 20.3 and section 1 of Exhibit D, the cumulative total load, including load increases and load reductions, from the prior 12-month monitoring period(s) will be referred to as the “Cumulative Prior Load”. At the end of each 12-month monitoring period, BPA shall update section 1 of Exhibit D with the amount of «Customer Name»’s Cumulative Prior Load and include the amount of Cumulative Prior Load in the calculation of «Customer Name»’s Firm Requirements Power eligible for service at BPA’s PF rates for the subsequent consecutive 12‑month monitoring period.

20.3.5.3 **Load at a Facility Included in Customer’s Firm Requirement Power**

For purposes of this section 20.3 and section 1 of Exhibit D, the amount of Cumulative Prior Load of a Potential NLSL or Planned NLSL when BPA determines the facility to be an NLSL will be the fixed amount of «Customer Name»’s load at a facility that BPA will include in its calculation of «Customer Name»’s Firm Requirements Power eligible for service at BPA’s PF rates. BPA may adjust the fixed amount of «Customer Name»’s load at a facility that BPA will include in its calculation of «Customer Name»’s Firm Requirements Power eligible for service at BPA’s PF rates if «Customer Name»’s load at the facility reduces by 10 aMW below the fixed amount.

Upon BPA’s determination that a monitored load is an NLSL, all measured amounts of such NLSL that exceed the load at the facility that is included in «Customer Name»’s Firm Requirements Power calculation shall be part of «Customer Name»’s NLSL, which will be served in accordance with this section 20.3 and section 1 of Exhibit D.

As applicable, BPA shall update the table in section 1.5.2 of Exhibit D with the fixed amount of load at the facility to be included in the calculation of «Customer Name»’s Firm Requirements Power eligible for service at BPA’s PF rates.

*Include in* ***LOAD FOLLOWING*** *template.*

20.3.6 **Service Options for Planned NLSLs and NLSLs**

«Customer Name» may:

(1) serve any Planned NLSL or NLSL with Dedicated Resource or Consumer-Owned Resource amounts added to Exhibit A that are not already being used to serve «Customer Name»’s Total Retail Load in the Region. If «Customer Name» elects to serve its NLSL with Dedicated Resource or Consumer-Owned Resource Amounts, then such election shall be binding on «Customer Name» for the remaining term of this Agreement; or

(2) request to have BPA serve any Planned NLSL or NLSL at the applicable NR Rate consistent with section 20.3.7 below.

If «Customer Name» serves any Planned NLSL or NLSL with Committed Power Purchase Amounts, then «Customer Name» shall provide BPA with information necessary for BPA’s compliance with regional resource adequacy planning requirements pursuant to section 22.1 and section 5 of Exhibit J.

If «Customer Name» has existing Planned NLSLs or NLSLs as of the Effective Date of this Agreement, and if «Customer Name» has not notified BPA which service option above it chooses for each applicable Planned NLSL or NLSL above by the start of the CHWM Load Process for FY 2029, then «Customer Name»’s default election for all such existing Planned NLSLs and NLSLs shall be consistent with section 20.3.6(1) above.

If «Customer Name» changes its purchase obligation pursuant to section 11 of this Agreement, and (1) «Customer Name» has requested and BPA has started an NLSL service study or (2) «Customer Name» has Planned NLSLs or NLSLs served by BPA at the NR Rate, then BPA will assess future service for such Planned NLSLs or NLSLs on a case-by-case basis.

20.3.7 **Request for NLSL Service Study, Summary Report, and NLSL Service Election**

If «Customer Name» would like BPA to serve a Planned NLSL or an NLSL at the NR Rate, then «Customer Name» shall submit a written request to BPA for an NLSL service study no sooner than the Effective Date of this Agreement.

«Customer Name» shall provide BPA all information requested by BPA necessary to study «Customer Name»’s Planned NLSL or NLSL. After BPA determines it has all necessary information, BPA shall conduct an NLSL service study that may last up to three years from the date of «Customer Name»’s request.

During the study period, BPA shall: (1) assess the ability of BPA to serve the Planned NLSL or NLSL with firm power and (2) periodically keep «Customer Name» apprised of its study progress. BPA shall bill «Customer Name» and «Customer Name» shall pay all costs associated with the NLSL service study, including but not limited to staff time and third-party costs associated with completing a study.

Once BPA completes the NLSL service study, BPA will provide «Customer Name» with the NLSL service study summary report for BPA to make power available to serve the NLSL with firm power at the NR Rate. The NLSL service study summary report will state the conditions of BPA making power available to serve the NLSL such as: the anticipated date BPA could provide power, costs arrangements, any BPA resource acquisition needs, any additional information required, and any identified constraints that may be known.

Power Services will coordinate with Transmission Services to complete and implement any NLSL service study to identify anticipated timing of available transmission to incorporate any new resource acquisition into the FCRPS for any new resources Power Services forecasts. Coordination between Power Services, Transmission Services and «Customer Name» is necessary to facilitate arrangements between «Customer Name» and Transmission Services for delivery of Firm Requirements Power to «Customer Name» to serve a Planned NLSL or an NLSL under «Customer Name»’s transmission service agreement with Transmission Services.

Within 90 calendar days of receipt of the NLSL service study summary report, «Customer Name» shall elect in writing to: (1) have BPA serve the Planned NLSL or NLSL at the NR Rate starting on the date stated in the summary report and consistent with section 20.3.6(2) above; or (2) continue to serve the Planned NLSL or NLSL with non-federal resource(s) consistent with section 20.3.6(1) above. Such election shall be binding on «Customer Name» for the remaining term of this Agreement.

If «Customer Name» elects to have BPA serve the Planned NLSL or NLSL at the NR Rate, then the Parties will revise Exhibit D to include the terms and conditions of the NLSL service study summary report, including a provision for liquidated damages, or develop a stand-alone agreement with such terms.

20.3.8 **Planned NLSL and NLSL Service During the Study Period and Until the NR Service Start Date**

While BPA conducts an NLSL service study and until «Customer Name»’s elected service start date at the NR Rate, «Customer Name» may serve its Planned NLSL or NLSL with Dedicated Resource or Consumer-Owned Resource amounts consistent with section 20.3.6(1). BPA shall revise section 4 or 7.4 of Exhibit A to include such resources.

At any time while BPA is conducting an NLSL service study, «Customer Name» may request BPA discontinue the NLSL service study and elect to serve the Planned NLSL or NLSL with Dedicated Resource or Consumer-Owned Resource amounts for the term of this Agreement. If a Planned NLSL becomes an NLSL during the NLSL study period, BPA shall update Exhibit D to reflect the change.

20.3.9 **Submittal of Initial Forecast**

If «Customer Name» is serving any Planned NLSLs or NLSLs with Dedicated Resource or Consumer-Owned Resource amounts, then by June 30 of each year, unless another date is agreed to by the Parties, «Customer Name» shall provide BPA with forecasted energy amounts for such resources for each Diurnal period and peak amounts for each month to serve any Planned NLSLs and NLSLs for the upcoming Fiscal Year. BPA shall use «Customer Name»’s initial forecast to determine the Dedicated Resource or Consumer-Owned Resource amounts required to serve the Planned NLSLs and NLSLs. However, if BPA determines «Customer Name»’s initial forecast to be unreasonable, then BPA may replace «Customer Name»’s initial forecast with a final forecast that BPA develops. If «Customer Name» is serving any Planned NLSLs or NLSLs with Dedicated Resource or Consumer-Owned Resource amounts, then BPA shall revise section 4 or 7.4 of Exhibit A to state such amounts by September 1 of each year.

20.3.10 **Consumer-Owned Resources Serving a Planned NLSL or an NLSL**

20.3.10.1**Consumer-Owned Resources**

«Customer Name»’s consumer may serve a Planned NLSL or an NLSL with a Consumer-Owned Resource if the following criteria are met:

(1) the Consumer‑Owned Resource and its expected generation amounts are indicated in section 7.4 of Exhibit A as serving a specific Planned NLSL or NLSL;

(2) the Consumer-Owned Resource is physically located within «Customer Name»’s service territory;

(3) the Consumer-Owned Resource is within the same Balancing Area Authority as the Planned NLSL or NLSL; and

(4) the Consumer-Owned Resource is metered, regardless of nameplate size, and the meter data is communicated in accordance with section 15 and section 17 of the body of this Agreement.

If «Customer Name» serves a Planned NLSL or an NLSL with a Consumer-Owned Resource, then «Customer Name» may be required to purchase NR Support Services pursuant to requirements in the applicable Power Rate Schedules and GRSPs.

For purposes of determining «Customer Name»’s monthly power billing determinants, the load at a facility will be calculated by subtracting the actual generation from «Customer Name»’s Consumer‑Owned Resource(s) identified in section 7.4 of Exhibit A from the metered hourly load of any Planned NLSL or NLSL listed in Exhibit D.

The generation from such Consumer-Owned Resources may not exceed the Planned NLSL or NLSL being served on any hour. BPA may adjust «Customer Name»’s power billing determinants to account for hourly excess Consumer‑Owned Resource generation and may assess other charges or penalties in accordance with any applicable BPA Power Rate Schedules and GRSPs.

20.3.10.2**On-Site** **Renewable Resource/Cogeneration Exception**

For purposes of this section 20.3.10.2, on-site means within the physical footprint of the NLSL facility as determined by BPA in the facility determination process.

«Customer Name» may request to have BPA serve an NLSL at a PF equivalent rate, as established in the applicable 7(i) Process, if the following criteria are met:

(1) «Customer Name»’s end use consumer applies an on-site renewable resource or on-site cogeneration resource to reduce the load at a facility, that is otherwise not eligible to be served at PF rates, to less than ten Average Megawatts in a consecutive 12-month period,

(2) the on-site renewable resource or on-site cogeneration resource applied to the NLSL is behind «Customer Name»’s meter to the load at the facility, and

(3) the on-site renewable resource or on-site cogeneration resource is continuously applied to serve the NLSL, consistent with BPA’s NLSL Policy and BPA’s Provider of Choice Contract Record of Decision (ROD), August 2025, as amended or replaced.

If «Customer Name» meets the criteria above and BPA grants «Customer Name»’s request for the on-site renewable/cogeneration exception, then BPA shall: (1) list the Consumer-Owned Resource serving the NLSL in section 7.4 of Exhibit A and (2) revise section 1 of Exhibit D to add the on-site renewable resource or cogeneration facility and the requirements for such service.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

20.3.6 **Service Options for Planned NLSLs and NLSLs**

«Customer Name» shall serve all Planned NLSLs and NLSLs with Dedicated Resource or Consumer-Owned Resource amounts added in Exhibit A that are not already being used to serve «Customer Name»’s Total Retail Load in the Region. «Customer Name» agrees to provide such Dedicated Resource or Consumer-Owned Resource amounts on a continuous basis as identified in Exhibit A. «Customer Name» shall not request for BPA to serve any Planned NLSL or NLSL with power priced at the NR Rate. Under no circumstances will BPA be obligated to acquire firm power for service to «Customer Name»’s Planned NLSLs and NLSLs.

*Reviewer’s Note: The Block and Slice/Block versions of sections 20.3.7 and 20.3.8 are the same as those sections in the Load Following template, but they have been renumbered for Block and Slice/Block customers.*

20.3.7 **Submittal of Initial Forecast**

If «Customer Name» is serving any Planned NLSLs or NLSLs with Dedicated Resource or Consumer-Owned Resource amounts, then by June 30 of each year, unless another date is agreed to by the Parties, «Customer Name» shall provide BPA with forecasted energy amounts for such resources for each Diurnal period and peak amounts for each month to serve any Planned NLSLs and NLSLs for the upcoming Fiscal Year. BPA shall use «Customer Name»’s initial forecast to determine the Dedicated Resource or Consumer-Owned Resource amounts required to serve the Planned NLSLs and NLSLs. However, if BPA determines «Customer Name»’s initial forecast to be unreasonable, then BPA may replace «Customer Name»’s initial forecast with a final forecast that BPA develops. If «Customer Name» is serving any Planned NLSLs or NLSLs with Dedicated Resource or Consumer-Owned Resource amounts, then BPA shall revise section 4 of Exhibit A to state such amounts by September 1 of each year.

20.3.8 **Consumer-Owned Resources Serving a Planned NLSL or an NLSL**

20.3.8.1 **Consumer-Owned Resources**

«Customer Name»’s consumer may serve a Planned NLSL or an NLSL with a Consumer-Owned Resource if the following criteria are met:

(1) the Consumer‑Owned Resource and its expected generation amounts are indicated in section 7.4 of Exhibit A as serving a specific Planned NLSL or NLSL;

(2) the Consumer-Owned Resource is physically located within «Customer Name»’s service territory;

(3) the Consumer-Owned Resource is within the same Balancing Area Authority as the Planned NLSL or NLSL; and

(4) the Consumer-Owned Resource is metered, regardless of nameplate size, and the meter data is communicated in accordance with sections 15 and 17.

In order to designate a Consumer-Owned Resource as serving a Planned NLSL or NLSL, «Customer Name» shall provide BPA information demonstrating on a planning basis that any Consumer-Owned Resource forecasted generation will not exceed «Customer Name»’s forecasted Planned NLSL or NLSL amounts on an annual average basis as submitted pursuant to section 20.3.7 above. Examples of such information include but are not limited to consumer load projections and monthly generation projections for the generating equipment to be installed.

«Customer Name» shall apply any power generated from the identified Consumer-Owned Resource in excess of the forecasted Planned NLSL or NLSL amounts submitted pursuant to section 20.3.7 above to load other than the Planned NLSL or NLSL to which it is designated in accordance with section 3.6.4.

*Option: Include the following for customers exclusively or partially served by Transfer Service.*

If actual generation from a Consumer-Owned Resource exceeds the Planned NLSL or NLSL actual amounts, then BPA shall pass through and «Customer Name» shall pay any costs assessed on BPA by a Third-Party Transmission Provider as a result of such excess generation.

*End Option*

«Customer Name» shall provide notice to BPA of any significant changes to such Planned NLSL or NLSL amounts as soon as practicable but no later than 60 calendar days after the change. Concurrent with such notice, «Customer Name» shall re-designate, consistent with section 3.6.2, any amount of the Consumer-Owned Resource that is expected to exceed the Planned NLSL or NLSL amounts. Such re-designation shall apply for the remaining term of this Agreement.

20.3.8.2 **On-Site** **Renewable Resource/Cogeneration Exception**

For purposes of this section 20.3.8.2, on-site means within the physical footprint of the NLSL facility as determined by BPA in the facility determination process.

«Customer Name» may request to have BPA serve an NLSL at a PF equivalent rate, as established in the applicable 7(i) Process, if the following criteria are met:

(1) «Customer Name»’s end use consumer applies an on-site renewable resource or on-site cogeneration resource to reduce the load at a facility, that is otherwise not eligible to be served at PF rates, to less than ten Average Megawatts in a consecutive 12-month period,

(2) the on-site renewable resource or on-site cogeneration resource applied to the NLSL is behind «Customer Name»’s meter at the facility, and

(3) the on-site renewable resource or on-site cogeneration resource is continuously applied to serve the NLSL, consistent with BPA’s NLSL Policy included in BPA’s Final Provider of Choice Contract Record of Decision (ROD), September 2025, as amended or replaced.

If «Customer Name» meets the criteria above and BPA grants «Customer Name»’s request for the on-site renewable/cogeneration exception, then BPA shall: (1) list the Consumer-Owned Resource serving the NLSL in section 7.4 of Exhibit A and (2) revise section 1 of Exhibit D to add the on-site renewable resource or cogeneration facility and the requirements for such service.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

20.4 **Priority of Pacific Northwest Customers**

The provisions of Sections 9(c) and 9(d) of the Northwest Power Act and the provisions of the Pacific Northwest Consumer Power Preference Act as amended by the Northwest Power Act, as implemented pursuant to BPA’s 5(b)/9(c) Policy, are incorporated into this Agreement by reference. «Customer Name», together with other customers in the Region, shall have priority to electric power consistent with such provisions.

20.5 **Prohibition on Resale**

«Customer Name» shall not resell Firm Requirements Power except to serve «Customer Name»’s Total Retail Load or as otherwise permitted by federal law.

20.6 **Use of Regional Resources**

20.6.1 Within 60 calendar days prior to the start of each Fiscal Year, «Customer Name» shall provide notice to BPA of any firm power from «Customer Name»’s Generating Resources during its term, listed in Exhibit A that has been used to serve firm consumer load in the Region and that «Customer Name» plans to export for sale outside the Region in the next Fiscal Year. Firm power includes firm energy and firm peaking capability.

BPA may request and «Customer Name» shall provide within 30 calendar days of such request, additional information on «Customer Name»’s sales and dispositions of non-federal resources if BPA has information that «Customer Name» may have made such an export and not notified BPA. BPA may request and «Customer Name» shall provide within 30 calendar days of such request, information on the planned use of any or all of «Customer Name»’s Generating Resources.

During any Rate Period that «Customer Name» has no purchase obligation for Firm Requirements Power under section 3, «Customer Name» shall have no obligation to notify BPA of its exports under this section; provided, however, «Customer Name» shall provide notification of all applicable exports in Rate Periods when it has a purchase obligation.

20.6.2 «Customer Name» shall be responsible for monitoring any firm power from Generating Resources it sells in the Region to ensure such firm power is planned to be used to serve firm consumer load in the Region.

20.6.3 Subject to the 5(b)/9(c) Policy, if «Customer Name» fails to report to BPA in accordance with section 20.6.1 above, any of its planned exports for sale outside the Region of firm power from a Generating Resource that has been used to serve firm consumer load in the Region, and BPA makes a finding that an export which was not reported was made, then BPA shall decrement the amount of its Firm Requirements Power sold under this Agreement by the amount and for the duration of the export that was not reported and by any continuing export amount. Decrements under the preceding sentence shall be first to power that would otherwise be provided at the applicable firm power rate, as determined by BPA. When applicable, such decrements shall be identified in section 3.2 of Exhibit A.

20.6.4 For purposes of this section 20.6, an export for sale outside the Region means a contract for the sale or disposition of firm power from a Generating Resource during its term that has been used to serve firm consumer load in the Region, which contract will be performed in a manner that such output isno longer used or not planned to be used solely to serve firm consumer load in the Region. Delivery of firm power outside the Region under a seasonal exchange agreement that is made consistent with BPA’s 5(b)/9(c) Policy will not be considered an export. Firm power from a Generating Resource used to serve firm consumer load in the Region means the firm generating or load carrying capability of a Generating Resource as established under the resource planning criteria generally used within the Region.

20.6.5 For purposes of this section 20.6, if «Customer Name» has notified BPA that it will join and participate in an organized market using non-federal firm power produced by a Generating Resource dedicated to supply its Total Retail Load as identified in Exhibit A, then to the extent the organized market operates geographically both within and outside the Region, «Customer Name»’s participation in such market will not be considered an export outside the Region, provided «Customer Name»’s dedicated non‑federal power obligation remains unchanged from the amount identified in Exhibit A. «Customer Name»’s participation in an organized market shall not increase the firm energy requirements of «Customer Name» or other customers of the Administrator, as determined by the Administrator.

20.7 **BPA Appropriations Refinancing**

The Parties agree that the provisions of section 3201(i) of the Bonneville Power Administration Refinancing section of the Omnibus Consolidated Rescissions and Appropriations Act of 1996 (BPA Refinancing Act), P.L. 104‑134, 110 Stat. 1321, 350, as stated in the United States Code on the Effective Date, are incorporated by reference and are a material term of this Agreement.

21. STANDARD PROVISIONS *(06/18/25 Version)*

21.1 **Amendments**

Except where this Agreement explicitly allows for one Party to unilaterally amend a provision or exhibit, no amendment of this Agreement shall be of any force or effect unless set forth in writing and signed by authorized representatives of each Party. Upon «Customer Name»’s request, and to the extent BPA determines it is practicable, BPA shall provide «Customer Name» a reasonable opportunity to review any unilateral provision or exhibit revisions, or the data that will be input into an exhibit revision, prior to BPA making such unilateral revisions.

21.2 **Entire Agreement and Order of Precedence**

This Agreement, including documents expressly incorporated by reference, constitutes the entire agreement between the Parties with respect to the subject matter of this Agreement. It supersedes all previous communications, representations, or contracts, either written or oral, which purport to describe or embody the subject matter of this Agreement. The body of this Agreement shall prevail over the exhibits to this Agreement in the event of a conflict.

*Option 1: Include the following for customers who do NOT need RUS approval.*

21.3 **Assignment**

This Agreement is binding on any successors and assigns of the Parties. Neither Party may otherwise transfer or assign this Agreement, in whole or in part, without the other Party’s written consent. Such consent shall not be unreasonably withheld. Without limiting the foregoing, BPA’s refusal to consent to assignment shall not be considered unreasonable if, in BPA’s sole discretion: (1) the sale of power by BPA to the assignee would violate any applicable statute, or (2) such sale might adversely affect the tax-exempt status of bonds issued as part of an issue that finances or refinances the Columbia Generating Station or that such sale might limit the ability to issue future tax-exempt bonds to finance or refinance the Columbia Generating Station. «Customer Name» may not transfer or assign this Agreement to any of its retail consumers.

*End Option 1*

*Option 2: Include the following for customers who must obtain RUS approval of this Agreement.*

21.3 **Assignment**

This Agreement is binding on any successors and assigns of the Parties. Neither Party may otherwise transfer or assign this Agreement, in whole or in part, without: (1) the other Party’s written consent, which shall not be unreasonably withheld; and (2) the written consent of the United States Department of Rural Utilities Service. Without limiting the foregoing, BPA’s refusal to consent to assignment shall not be considered unreasonable if, in BPA’s sole discretion: (1) the sale of power by BPA to the assignee would violate any applicable statute, or (2) such sale might adversely affect the tax-exempt status of bonds issued as part of an issue that finances or refinances the Columbia Generating Station or that such sale might limit the ability to issue future tax-exempt bonds to finance or refinance the Columbia Generating Station. «Customer Name» may not transfer or assign this Agreement to any of its retail consumers.

*End Option 2*

21.4 **No Third‑Party Beneficiaries**

This Agreement is made and entered into for the sole benefit of the Parties, and the Parties intend that no other person or entity shall be a direct or indirect beneficiary of this Agreement.

21.5 **Waivers**

No waiver of any provision or breach of this Agreement shall be effective unless such waiver is in writing and signed by the waiving Party, and any such waiver shall not be deemed a waiver of any other provision of this Agreement or of any other breach of this Agreement.

21.6 **BPA Policies**

Any reference in this Agreement to BPA policies, including any revisions, does not constitute agreement of «Customer Name» to such policy by execution of this Agreement, nor shall it be construed to be a waiver of the right of «Customer Name» to seek judicial review of any such policy.

21.7 **Rate Covenant and Payment Assurance**

«Customer Name» agrees that it shall establish, maintain and collect rates or charges sufficient to assure recovery of its costs for power and energy and other services, facilities and commodities sold, furnished or supplied by it through any of its electric utility properties. BPA may require additional forms of payment assurance if: (1) BPA determines that such rates and charges may not be adequate to provide revenues sufficient to enable «Customer Name» to make the payments required under this Agreement, or (2) BPA identifies in a letter to «Customer Name» that BPA has other reasonable grounds to conclude that «Customer Name» may not be able to make the payments required under this Agreement. If «Customer Name» does not provide payment assurance satisfactory to BPA, then BPA may terminate this Agreement. Written notices sent under this section must comply with section 1 of Exhibit I.

21.8 **Procedure in the Event of Federal Base System Resource Loss**

BPA shall provide notice to «Customer Name» if BPA expects the loss of Federal Base System Resource, as defined in Section 3(10) of the Northwest Power Act, that: (1) is in excess of 450 aMW in a single year and is expected to last for a period of five or more years, and (2) the replacement cost of which would be included in the Tier 1 Cost Pool.

BPA shall conduct a public process to discuss targeted policy and CHWM Contract amendments if, within 30 calendar days of such notice provided in this section 21.8, a majority of CHWM Contract customers, or their representatives, indicate in writing to BPA the customer’s support to open a public process to discuss targeted policy and contract amendments. For purposes of calculating utility count under this section, JOE Members will be counted individually.

*Option: Include this section ONLY for JOEs with cooperative members; cooperatives; and tribal utilities.*

21.9 **Bond Assurances**

BPA has advised «Customer Name» that: (1) the Columbia Generating Station has been financed and refinanced in large part by bonds that are intended to bear interest that is exempt from federal income tax under section 103 of the Internal Revenue Code of 1954, as amended, and Title XIII of the Tax Reform Act of 1986, and (2) the tax-exempt status of those bonds and other bonds issued together with those bonds might be jeopardized if «Customer Name» or any other nongovernmental person has a contract to purchase additional amounts of the output of the Columbia Generating Station.

*Include in* ***SLICE/BLOCK*** *template:*

*Drafter’s Note: Over the term of this Agreement, if a customer changes its purchase obligation to Slice/Block pursuant to section 11, retain March 31 in the first paragraph, but update the year.*

Pursuant to section 5.3 of this Agreement, BPA shall calculate «Customer Name»’s Slice Percentage for each Fiscal Year of the Rate Period. BPA shall calculate the de minimis threshold applicable to «Customer Name» and update section 1 of Exhibit K with «Customer Name»’s applicable threshold, and Slice Percentage, by March 31, 2028. If «Customer Name»’s Slice Percentage calculated for any Fiscal Year would exceed «Customer Name»’s de minimis threshold percentage of the Tier 1 System Resources for the applicable year, then BPA shall reduce «Customer Name»’s Slice Percentage for such year to equal such de minimis threshold percentage. For any Fiscal Year that BPA reduces «Customer Name»’s Slice Percentage to comply with this section 21.9, «Customer Name»’s Tier 1 Block Amount will increase by an equivalent amount pursuant to the calculation in section 4.3.

In the event that «Customer Name»’s purchase under this Agreement results in remedial action or Internal Revenue Service (IRS) settlement related to the tax-exempt bonds associated with Columbia Generating Station, BPA shall bill «Customer Name» and «Customer Name» shall reimburse BPA for any costs BPA determines are related to such remedial action or IRS settlement.

If the IRS determines or BPA in its sole discretion determines that the Slice/Block Product does not constitute a direct purchase of the output of the Columbia Generating Station (or does not otherwise result in excess private business use with respect to outstanding tax-exempt bonds associated with Columbia Generating Station), then BPA shall not reduce «Customer Name»’s Slice Percentage.

*END* ***SLICE/BLOCK*** *template.*

*Include in* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates:*

*Sub-Option 1: Include the following for customers that are not JOEs.*

To preserve the tax-exempt status of these bonds, during the term of this Agreement, if «Customer Name» changes its purchase obligation to Slice/Block pursuant to section 11, then BPA shall calculate the de minimis threshold applicable to «Customer Name» and include terms in this Agreement that, under certain conditions, would limit «Customer Name»’s Slice Percentage to such de minimis threshold and, as applicable, obligate «Customer Name» to pay direct assignment costs.

*End Sub-Option 1*

*Sub-Option 2: Include the following for customers that are JOEs.*

To preserve the tax-exempt status of these bonds, during the term of this Agreement, if «Customer Name» changes its purchase obligation to Slice/Block pursuant to section 11, then BPA shall calculate the de minimis threshold applicable to each of «Customer Name»’s Members and include terms in this Agreement that, under certain conditions, would limit «Customer Name»’s Slice Percentage to the sum of such Members’ de minimis thresholds and, as applicable, obligate «Customer Name» to pay direct assignment costs.

*End Sub-Option 2*

*END* ***LOAD FOLLOWING*** *and* ***BLOCK*** *templates.*

*End Option*

*Include for* ***LOAD FOLLOWING*** *template:*

**22. PARTICIPATION IN WRAP *(06/18/25 Version)***

BPA is participating in the Western Resource Adequacy Program (WRAP) with its first binding season occurring prior to October 1, 2028. If BPA ceases to participate in WRAP, then BPA shall provide advance notice to «Customer Name» of the date that BPA’s participation will end.

The remainder of this section 22 will not apply if BPA is not participating in WRAP.

22.1 **Responsibilities and** **Provision of Information Necessary for WRAP Participation**

BPA shall be solely responsible for fulfilling its contractual obligations to WRAP and shall provide WRAP with any necessary data regarding «Customer Name»’s load and resources in compliance with WRAP requirements. Consistent with this section 22, section 17, and section 5 of Exhibit J, «Customer Name» shall provide BPA with any necessary and requested information, forecasts, and attestations associated with «Customer Name»’s Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load.

22.1.1 By October 1, 2027, BPA shall notify «Customer Name» of its preferred mode of communication for WRAP-related information.

22.1.2 BPA may request a signed Joint Contract Accreditation Form (JCAF) from «Customer Name» for any Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load relevant to the WRAP. «Customer Name» shall provide BPA with a signed JCAF(s) no later than 30 calendar days following such request and by the dates established in section 5 of Exhibit J. JCAFs provided under this section shall comply with the requirements of WRAP and shall be updated as appropriate to meet WRAP requirements.

22.2 **WRAP-Related Charges Under a Sharing Event**

If BPA incurs any charges from WRAP attributed to «Customer Name»’s Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load, then BPA shall pass through such charges, or the portion of such charges related to «Customer Name»’s resources, to «Customer Name», subject to the terms of section 5 of Exhibit J.

If BPA does not incur a charge from the WRAP entity but does incur a WRAP-related cost attributed to «Customer Name»’s Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load, then BPA may assess a charge pursuant to BPA’s applicable Power Rate Schedules and GRSPs and as established in a 7(i) Process.

22.3 **WRAP and Resource-Related Exhibit Revisions**

By June 30, 2027, «Customer Name» and BPA shall review and make any necessary revisions to Exhibit J to adjust the terms and conditions to implement this section 22. Such revision may include terms and conditions such as, but not limited to: BPA’s preferred mode of communication, «Customer Name» notices relevant to WRAP, pass through charges for resources (subject to the limitations in section 22.2 above), terms related to JCAFs, load exclusions, and any other terms necessary to facilitate BPA’s participation in WRAP.

In addition, if after June 30, 2027 «Customer Name» elects to apply a Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load to load for the first time, then «Customer Name» and BPA shall review and make any necessary revisions to Exhibit J to adjust the terms and conditions to implement this section 22.

22.4 **Load Exclusions**

For purposes of this section 22, “load exclusion” means a distinct and separately metered load of «Customer Name» for which BPA is not the exclusive wholesale provider and that is excluded from BPA’s WRAP participation.

«Customer Name»’s request for a load exclusion, and BPA’s decision of whether to allow such load exclusion, shall be pursuant to section 5 of Exhibit J.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

22. PARTICIPATION IN WRAP *(06/18/25 Version)*

BPA is participating in the Western Resource Adequacy Program (WRAP) with its first binding season occurring prior to October 1, 2028. If BPA ceases to participate in WRAP, then BPA shall provide advance notice to «Customer Name» of the date that BPA’s participation will end.

In the event BPA ceases participation in WRAP, its obligation to support customer participation will continue.

22.1 **Responsibilities and** **Provision of Information Necessary for WRAP Participation**

«Customer Name» shall notify BPA if «Customer Name» is participating in WRAP on October 1, 2028 or starts its participation in WRAP after such date.

If «Customer Name» participates in WRAP, then consistent with this section 22 and section 17, BPA shall provide «Customer Name» with any necessary and requested information, forecasts, and attestations associated with amounts of electric power provided under this Agreement to support «Customer Name»’s participation in WRAP.

22.1.1 «Customer Name» may request a signed Joint Contract Accreditation Form (JCAF) from BPA for its purchases under this Agreement relevant to WRAP. BPA shall provide «Customer Name» with such signed JCAF(s) no later than 30 calendar days following such request. JCAFs provided under this section shall comply with the requirements of WRAP and shall be updated as appropriate to meet WRAP requirements.

22.1.2 If «Customer Name» incurs any charges from WRAP attributed to power sold under this Agreement, then any pass through of such charges by «Customer Name» will be pursuant to section 5 of Exhibit J.

22.1.3 BPA shall have no additional responsibility to support «Customer Name» in its participation in WRAP beyond the terms held in this Agreement.

If «Customer Name» ceases to participate in WRAP, then «Customer Name» shall provide advance notice to BPA of the date that «Customer Name»’s participation will end.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

23. FUTURE AMENDMENT FOR DAY-AHEAD MARKET IMPLEMENTATION *(06/18/25 Version)*

If BPA decides, or has decided, to join a day-ahead market to serve «Customer Name»’s load, then BPA shall conduct a public process to discuss implementation details of BPA’s decision and work with customers to determine: (1) any necessary amendments to the Provider of Choice power sales agreements, including any necessary to align with an updated Transmission Services tariff and settlements under an organized market, and (2) the anticipated timeline for executing such amendments. Such public process shall not be construed as reconsideration of BPA’s market decision. Any amendments negotiated during such public process shall be limited to those necessary to implement a day-ahead market and shall not be conditioned by either Party on modification to any other provision under this Agreement not related to implementing a day-ahead market. Following the conclusion of such public process, BPA shall issue the final amendment template and, based on the agreed-upon timeline, prepare and offer «Customer Name» a contract amendment using the amendment template. «Customer Name»’s agreement to such amendment consistent with this section 23 shall not be unreasonably withheld.

Following BPA joining a day-ahead market to serve «Customer Name»’s load and the Parties amend this Agreement pursuant to this section 23, BPA shall also conduct a public process on the topic of settlements for the Slice Product in the day-ahead market that BPA joins.

24. TERMINATION *(06/18/25 Version)*

BPA may terminate this Agreement if:

(1) «Customer Name» fails to make payment as required by section 16.4, or

(2) «Customer Name» fails to provide payment assurance satisfactory to BPA as required by section 21.7.

Such termination is without prejudice to any other remedies available to BPA under law.

*Reviewer’s Note: If necessary, customers will still have the option to sign a hard copy of the Agreement.*

25. SIGNATURES *(06/18/25 Version)*

This Agreement may be executed in several counterparts, all of which taken together will constitute one single agreement, and may be executed by electronic signature and delivered electronically. The Parties have executed this Agreement as of the last date indicated below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| «FULL NAME OF CUSTOMER» | |  | UNITED STATES OF AMERICA  Department of Energy  Bonneville Power Administration | |
| By |  |  | By |  |
|  |  |  |  |  |
| Name |  |  | Name |  |
|  | *(Print/Type)* |  |  | *(Print/Type)* |
| Title |  |  | Title |  |
|  |  |  |  |  |
| Date |  |  | Date |  |

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit A*(06/18/25 Version)*  
NET REQUIREMENTS AND RESOURCES

*Include in* ***LOAD FOLLOWING*** *template:*

**1.** **NET REQUIREMENTS**

BPA shall establish «Customer Name»’s Net Requirement based on its Total Retail Load minus: (1) «Customer Name»’s Dedicated Resources determined pursuant to section 3.3 of the body of this Agreement and listed in sections 2, 3, and 4 of this exhibit, and (2) Consumer-Owned Resources determined pursuant to section 3.6 of the body of this Agreement and listed in sections 7.1, 7.3, and 7.4 of this exhibit. The Parties shall not add or remove resource amounts to change «Customer Name»’s purchase obligations from BPA under section 3.1 of the body of this Agreement except in accordance with sections 3.4.2, 3.5, 3.6 and 10 of the body of this Agreement.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *template:*

*Option 1: Include the following for customers that are not JOEs.*

**1.** **NET REQUIREMENTS**

BPA shall establish «Customer Name»’s Net Requirement based on its Total Retail Load minus: (1) «Customer Name»’s Dedicated Resources determined pursuant to section 3.3 of the body of this Agreement and listed in sections 2, 3, and 4 of this exhibit, and (2) Consumer-Owned Resources determined pursuant to section 3.6 of the body of this Agreement and listed in sections 7.1, 7.3, and 7.4 of this exhibit. The Parties shall not add or remove resource amounts to change «Customer Name»’s purchase obligations from BPA under section 3.1 of the body of this Agreement except in accordance with sections 3.5, 3.6 and 10 of the body of this Agreement.

BPA shall calculate a forecast of «Customer Name»’s Net Requirement for each year of the upcoming Rate Period as follows:

1.1 **Forecast of Total Retail Load**

BPA shall fill in the table below with «Customer Name»’s Total Retail Load forecast as established pursuant to section 17.6 of the body of this Agreement.

*Drafter’s Note: Leave table blank at contract signing.*

| **Annual Forecast of Monthly Total Retail Load** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Notes: Fill in the table above with megawatt‑hours rounded to whole megawatt‑hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

**1.** **NET REQUIREMENTS**

BPA shall establish «Customer Name»’s Net Requirement based on its Total Retail Load minus: (1) the sum of each «Customer Name» Member’s Dedicated Resources determined pursuant to section 3.3 of the body of this Agreement and listed in sections 2, 3, and 4 of this exhibit, and (2) the sum of each «Customer Name» Member’s Consumer-Owned Resources determined pursuant to section 3.6 of the body of this Agreement and listed in sections 7.1, 7.3, and 7.4 of this exhibit. The Parties shall not add or remove resource amounts to change «Customer Name»’s purchase obligations from BPA under section 3.1 of the body of this Agreement except in accordance with sections 3.5, 3.6 and 10 of the body of this Agreement.

BPA shall calculate a forecast of the portion of «Customer Name»’s Net Requirement that is attributable to each «Customer Name» Member for each year of the upcoming Rate Period as follows:

1.1 **Forecast of Total Retail Load**

BPA shall fill in the tables below with «Customer Name»’s Total Retail Load forecast and each «Customer Name» Member’s Total Retail Load forecast as established pursuant to section 17.6 of the body of this Agreement.

1.1.1 **«Customer Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Annual Forecast of Monthly Total Retail Load** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Notes: Fill in the table above with megawatt‑hours rounded to whole megawatt‑hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*Drafter’s Note: Replicate the table in section 1.1.1(1) below and add a new table for each JOE Member with a sequential number. E.g. 1.1.1(1), 1.1.1(2), 1.1.1(3) etc.*

1.1.1(1) **«JOE Member Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«JOE Member Name**» **Annual Forecast of Monthly Total Retail Load** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Notes: Fill in the table above with megawatt‑hours rounded to whole megawatt‑hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***BLOCK*** *template:*

*Option 1: Include the following for customers that are not JOEs.*

*Sub-Option 1: Include the following if customer chooses Flat Tier 1 Monthly Block within each month, Diurnally Shaped Monthly Block, or Flat Monthly Block with 10 Percent Shaping Capacity.*

1.2 **Forecast of Net Requirements**

At the time BPA fills in the table in section 1.1 above, BPA shall calculate and fill in the table below with «Customer Name»’s Net Requirement forecast for the remaining Fiscal Year(s) of the Rate Period by month. «Customer Name»’s Net Requirement forecast is based on «Customer Name»’s Total Retail Load forecast, stated in section 1.1 above, minus: (1) «Customer Name»’s Dedicated Resource amounts, stated in section 5 below, and (2) Consumer-Owned Resources stated in sections 7.1, 7.3, and 7.4 of this exhibit. In no event shall «Customer Name»’s planned Firm Requirements Power purchased for a Fiscal Year under this Agreement exceed «Customer Name»’s Net Requirement forecast for the Fiscal Year.

On a planning basis «Customer Name» shall serve that portion of its Total Retail Load that is not served with Firm Requirements Power with «Customer Name»’s Dedicated Resources.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer chooses a Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.2 **Forecast of Net Requirements**

At the time BPA fills in the table in section 1.1 above: (1) BPA shall revise the peak megawatt amounts for «Customer Name»’s Dedicated Resources listed in section 2 for each month of the applicable Fiscal Year(s) in the Rate Period using (A) the QCC value for such Dedicated Resources, or (B) if QCC is not available in any month, then BPA shall calculate a peak megawatt amount for each month pursuant to BPA’s 5(b)/9(c) Policy for such Dedicated Resources, and (2) BPA shall calculate, and fill in the table below with «Customer Name»’s Net Requirement forecast for the remaining Fiscal Year(s) of the Rate Period by month. «Customer Name»’s Net Requirement forecast is based on «Customer Name»’s Total Retail Load forecast, stated in section 1.1 above, minus: (1) «Customer Name»’s Dedicated Resource amounts, stated in section 5 below, and (2) «Customer Name»’s Consumer-Owned Resources stated in sections 7.1, 7.3, and 7.4 of this exhibit. In no event shall «Customer Name»’s planned Firm Requirements Power purchased for a Fiscal Year under this Agreement exceed «Customer Name»’s Net Requirement forecast for the Fiscal Year.

On a planning basis «Customer Name» shall serve that portion of its Total Retail Load that is not served with Firm Requirements Power with «Customer Name»’s Dedicated Resources.

*End Sub-Option 2*

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

*Sub-Option 1: Include the following if a JOE customer chooses Flat Tier 1 Monthly Block within each month, or Flat Monthly Block with 10 Percent Shaping Capacity.*

1.2 **Forecast of Net Requirements**

At the time BPA fills in the tables in section 1.1 above, BPA shall calculate and fill in the tables below with «Customer Name»’s Net Requirement forecast and the portion of «Customer Name»’s Net Requirement forecast that is attributable to each «Customer Name» Member for the remaining Fiscal Year(s) of the Rate Period by month. «Customer Name»’s Net Requirement forecast is based on each «Customer Name» Member’s Total Retail Load forecast, stated in section 1.1 above, minus: (1) each «Customer Name» Member’s Dedicated Resource amounts, stated in section 5 below, and (2) each «Customer Name» Member’s Consumer-Owned Resources stated in sections 7.1, 7.3, and 7.4 of this exhibit. In no event shall «Customer Name»’s planned Firm Requirements Power purchased for a Fiscal Year under this Agreement exceed «Customer Name»’s Net Requirement forecast for the Fiscal Year.

On a planning basis «Customer Name» shall serve that portion of its Total Retail Load that is not served with Firm Requirements Power with «Customer Name»’s Dedicated Resources.

*End Sub-Option 1*

*Sub-Option 2: Include the following if a JOE customer chooses a Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.2 **Forecast of Net Requirements**

At the time BPA fills in the tables in section 1.1 above: (1) BPA shall revise the peak megawatt amounts for each «Customer Name» Member’s Dedicated Resources listed in section 2 for each month of the applicable Fiscal Year(s) in the Rate Period using (A) the QCC value for such Member’s Dedicated Resources, or (B) if QCC is not available in any month, then BPA shall calculate a peak megawatt amount for each month pursuant to BPA’s 5(b)/9(c) Policy for such Member’s Dedicated Resources, and (2) BPA shall calculate, and fill in the tables below with «Customer Name»’s Net Requirement forecast and the portion of «Customer Name»’s Net Requirement forecast that is attributable to each «Customer Name» Member for the remaining Fiscal Year(s) of the Rate Period by month. «Customer Name»’s Net Requirement forecast is based on «Customer Name»’s Member’s Total Retail Load forecast, stated in section 1.1 above, minus the summed amounts of: (1) each «Customer Name» Member’s Dedicated Resource amounts, stated in section 5 below, and (2) each «Customer Name» Member’s Consumer-Owned Resources stated in sections 7.1, 7.3, and 7.4 of this exhibit. In no event shall «Customer Name»’s planned Firm Requirements Power purchased for a Fiscal Year under this Agreement exceed «Customer Name»’s Net Requirement forecast for the Fiscal Year.

On a planning basis «Customer Name» shall serve that portion of its Total Retail Load that is not served with Firm Requirements Power with «Customer Name»’s Dedicated Resources.

*End Sub-Option 2*

*End Option 2*

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

*Option1: Include the following for customers that are not JOEs.*

1.2 **Forecast of Net Requirements**

At the time BPA fills in the table in section 1.1 above, BPA shall calculate, and fill in the table below with «Customer Name»’s Net Requirement forecast for the remaining Fiscal Year(s) of the Rate Period by month. «Customer Name»’s Net Requirement forecast is based on «Customer Name»’s Total Retail Load forecast, stated in section 1.1 above, minus: (1) «Customer Name»’s Dedicated Resource amounts, stated in section 5 below, and (2) Consumer-Owned Resources stated in sections 7.1, 7.3, and 7.4 of this exhibit.

On a planning basis «Customer Name» shall serve that portion of its Total Retail Load that is not served with Firm Requirements Power with «Customer Name»’s Dedicated Resources.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

1.2 **Forecast of Net Requirements**

At the time BPA fills in the tables in section 1.1 above, BPA shall calculate and fill in the tables below with «Customer Name»’s Net Requirement forecast and the portion of «Customer Name»’s Net Requirement forecast that is attributable to each «Customer Name» Member for the remaining Fiscal Year(s) of the Rate Period by month. «Customer Name»’s Net Requirement forecast is based on each «Customer Name» Member’s Total Retail Load forecast, stated in section 1.1 above, minus: (1) each «Customer Name» Member’s Dedicated Resource amounts, stated in section 5 below, and (2) each «Customer Name» Member’s Consumer-Owned Resources stated in sections 7.1, 7.3, and 7.4 of this exhibit. In no event shall «Customer Name»’s planned Firm Requirements Power purchased for a Fiscal Year under this Agreement exceed «Customer Name»’s Net Requirement forecast for the Fiscal Year.

On a planning basis «Customer Name» shall serve that portion of its Total Retail Load that is not served with Firm Requirements Power with «Customer Name»’s Dedicated Resources.

*End Option 2*

*END* ***SLICE/BLOCK*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

*Option 1: Include the following for customers that are not JOEs.*

*Drafters Note: BPA will only be calculating a Peak Net Requirement value for customers taking the Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with Peak Load Variance Service (PLVS) product pursuant to section 1.4.8 of Exhibit C. Fill in the energy amounts in the table below for the customer’s Annual Forecast of Monthly Net Requirement.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Annual Forecast of Monthly Net Requirements** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt-hours rounded to whole megawatt-hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

*Drafters Note: BPA will only be calculating a Peak Net Requirement value for customers taking the Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with Peak Load Variance Service (PLVS) product pursuant to section 1.4.8 of Exhibit C. Fill in the energy amounts in the table below for the customer’s Annual Forecast of Monthly Net Requirement.*

1.2.1 **«Customer Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Annual Forecast of Monthly Net Requirements** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt-hours rounded to whole megawatt-hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*Drafter’s Note: Replicate the table in section 1.2.1(1) below and add a new table for each JOE Member with a sequential number. E.g. 1.2.1(1), 1.2.1(2), 1.2.1(3) etc. Fill in the energy amounts in the table below for the each «JOE Member Name» Annual Forecast of Monthly Net Requirement.*

1.2.1(1) **«JOE Member Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«JOE Member Name» Annual Forecast of Portion of «Customer Name»’s Monthly Net Requirement** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt-hours rounded to whole megawatt-hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Reviewer’s Note: Because customers can have numerous resources and the subsections of section 2 can span multiple pages, BPA will apply subsection numbering as 2(1), 2(2), etc. (as opposed to simply numbering resources as (1), (2),….) under section 2 so that it is easier to know which resource is being referred to.*

**2. LIST OF SPECIFIED RESOURCES**

*Drafter’s Note: List each Specified Resource using the format shown below in section 2(1) for each Specified Resource. Determine the Dedicated Resource amounts for Specified Resources per the updated 5(b)/9(c) Policy.*

*Option 1: Include the following if customer does NOT have any Specified Resources.*

«Customer Name» does not have any Specified Resources at this time.

*End Option 1*

*Option 2: Include the following if customer has Specified Resources. Complete sections (1)(A) - (C) for each resource. When listing multiple resources renumber each resource as 2(2), 2(3), etc.*

All of «Customer Name»’s Specified Resources are listed below.

2(1) **«Resource Name»**

(A) **Special Provisions**

*Drafter’s Note: Include any special provisions here that are applicable to this resource. If none, retain this section and state “None”.*

(B) **Resource Profile**

*Drafter’s Note: For Delivery Plan, enter the transmission system used to deliver the resource (or for behind-the-meter resources, the transmission system that serves the load that the resource serves). For Statutory Status, Resource Status, Applied to Tier 1 Allowance Amount, RSS, and Dispatchable, fill in the appropriate cells with “X”s.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Fuel Type** | **Date Resource Dedicated to Load** | **Date of Resource Removal** | **Percent of Resource Used to Serve Load** | **Nameplate Capability (MW)** | **Delivery Plan** |
|  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Statutory Status** | | **Resource Status** | | **Applied to Tier 1 Allowance Amount** | | **RSS** | | **Dispatchable** | |
| 5b1A | 5b1B | Existing | New | Yes | No | Yes | No | Yes | No |
|  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with “X”s. | | | | | | | | | |

(C) **Specified Resource Amounts**

| **Specified Resource Amounts** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt‑hours rounded to whole megawatt‑hours, with megawatts rounded to one decimal place, and annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

**3. COMMITTED POWER PURCHASE AMOUNTS**

*Include in* ***LOAD FOLLOWING*** *template:*

3.1 **Committed Power Purchase Amounts Used to Serve Total Retail Load**

3.1.1 **Shape of Committed Power Purchase Amounts**

BPA shall calculate «Customer Name»’s Committed Power Purchase Amounts using the Flat Annual Shape monthly shape and the selected Diurnal shape listed below. BPA shall update the table below consistent with section 3.4.2 of the body of this Agreement.

*Drafter’s Note: Do not edit the following table. It should appear “as is” at contract signing.*

|  |  |  |
| --- | --- | --- |
| **Shape of Committed Power Purchase Amounts** | | |
| **Monthly Shape** | **Diurnal Shape Choice** | |
| **Flat Annual Shape** | **HLH Diurnal Shape** | **Flat Within-Month Shape** |
| X |  | X |
| X |  | X |
| X |  | X |
| X |  | X |

3.1.2 **Committed Power Purchase Amounts**

*Option 1: Include the following if customer does NOT have any Committed Power Purchase Amounts include the following.*

«Customer Name» does not have any Committed Power Purchase Amounts at this time.

*End Option 1*

*Option 2: Include the following if customer has Committed Power Purchase Amounts include the following and fill in the table below (adding additional years as needed).*

«Customer Name»’s Committed Power Purchase Amounts are listed in the table below.

| **Committed Power Purchase Amounts** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt-hours rounded to whole megawatt-hours and with annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.1 **Committed Power Purchase Amounts Used to Serve Total Retail Load**

*Option 1: Include the following if customer does NOT have any Committed Power Purchase Amounts include the following.*

«Customer Name» does not have any Committed Power Purchase Amounts at this time.

*End Option 1*

*Option 2: Include the following if customer has Committed Power Purchase Amounts include the following and fill in the table below (adding additional years as needed).*

«Customer Name»’s Committed Power Purchase Amounts are listed in the table below.

| **Committed Power Purchase Amounts** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt‑hours rounded to whole megawatt‑hours and with annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

3.2 **Committed Power Purchase Amounts for 9(c) Export Decrements**

*Option 1: Include the following if customer does NOT have any Committed Power Purchase Amounts for 9(c) export decrements.*

«Customer Name» does not have any Committed Power Purchase Amounts for 9(c) export decrements at this time.

*End Option 1*

*Option 2: Include the following if customer has Committed Power Purchase Amounts for 9(c) export decrements and fill in the table below (adding additional years as needed).*

«Customer Name»’s Committed Power Purchase Amounts for 9(c) export decrements pursuant to section 3.5.4 of the body of this Agreement are listed in the table below.

| **Committed Power Purchase Amounts for 9(c) Export Decrements** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Total (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **HLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Peak (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt-hours rounded to whole megawatt-hours and with annual Average Megawatts rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

*Reviewer’s Note: Because customers can have numerous resources serving Planned NLSLs or NLSLs and the subsections of section 4 can span multiple pages, BPA will apply subsection numbering as 4(1), 4(2), etc. (as opposed to simply numbering resources as (1), (2),….) under section 4 so that it is easier to know which resource is being referred to.*

**4. DEDICATED RESOURCE AMOUNTS USED TO SERVE PLANNED NLSLs AND NLSLs**

*Option 1: Include the following if customer does NOT have a Planned NLSL or an NLSL.*

«Customer Name» does not have any Dedicated Resource amounts serving a Planned NLSL or an NLSL at this time, in accordance with sections 3.5.8 and 20.3 of the body of this Agreement.

*End Option 1*

*Option 2: Include the following if customer has a Planned NLSL or an NLSL. If customer is serving the Planned NLSL or NLSL with Specified Resources, use the tables and format from section 2, Option 2 above and complete sections 2(1)(A) - (C) for each resource (state “N/A” in the Tier 1 Allowance Amount cell). If customer is serving the Planned NLSL or NLSL with Committed Power Purchase Amounts, add a table using the table format in section 3.2 and fill out monthly Diurnal amounts based on the NLSL or Planned NLSL load forecast less any Specified Resources in section 4 serving such NLSL or Planned NLSL. Also describe in section 1.4 or 1.5 of Exhibit D how the resource listed below will match the Planned NLSL or NLSL.*

All of «Customer Name»’s Dedicated Resource amounts serving a Planned NLSL and/or an NLSL, in accordance with sections 3.5.8 and 20.3 of the body of this Agreement, are listed below.

4(1) **Name of «Planned NLSL»** *or* **«NLSL»**

*End Option 2*

**5. TOTAL DEDICATED RESOURCE AMOUNTS**

*Option 1: Include the following if customer does NOT have any Dedicated Resource amounts listed in sections 2, 3, or 4 above.*

«Customer Name» does not have any Dedicated Resource amounts at this time.

*End Option 1*

*Option 2: Include the following if customer has Dedicated Resource amounts listed in sections 2, 3, or 4 above. Insert a table below the language using the table format in section 2(1)(C) with amounts equal to the sum of all Dedicated Resource amounts listed in section 2, 3, and 4, and changing the title of the table from “Specified Resource Amounts” to “Total Dedicated Resource Amounts”.*

The amounts in the table below equal the sum of all Dedicated Resource amounts used to serve «Customer Name»’s Total Retail Load listed above in sections 2, 3, and 4.

*End Option 2*

**6. LIST OF RESOURCES NOT USED TO SERVE TOTAL RETAIL LOAD**

*Option 1: Include the following if customer does NOT own any Specified Resources not dedicated to its TRL.*

Pursuant to section 17 of the body of this Agreement, «Customer Name» does not own any Generating Resources that are: (1) not Specified Resources listed in section 2 of Exhibit A, and (2) greater than 1.000 megawatt of nameplate capability.

*End Option 1*

*Option 2: Include the following if customer owns resources that are not Specified Resources used to serve to its TRL. Complete sections (1)(A) and (B) below for each resource.*

Pursuant to section 17 of the body of this Agreement, all Generating Resources «Customer Name» owns that are: (1) not Specified Resources listed in section 2 of Exhibit A, and (2) greater than 1.000 megawatt of nameplate capability, are listed below.

(1) **«Resource Name»**

(A) **Resource Profile**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Fuel Type** | **Type of Resource** | | **Percent of Resource Not Used to Serve Load** | **Nameplate Capability (MW)** |
| **Generating Resource** | **Contract Resource** |
|  |  |  |  |  |

(B) **Expected Resource Output**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*End Option 2*

**7. LIST OF CONSUMER-OWNED RESOURCES**

*Drafter’s Note: At contract offer, if customer has any existing Consumer-Owned Resources then (1) include the following paragraph and (2) use Option 2 below (intentionally left blank) for sections 7.1, 7.2 and 7.3. The following paragraph will be removed by September 30, 2026, when BPA updates sections 7.1, 7.2 and/or 7.3.*

Pursuant to section 3.6 of the body of this Agreement, «Customer Name» has one or more existing Consumer-Owned Resources. «Customer Name» shall designate such resource as serving On-Site Consumer Load, serving load other than On-Site Consumer Load, or serving both On-Site Consumer Load and load other than On-Site Consumer Load pursuant to section 3.6.1 of the body of this Agreement. By September 30, 2026, BPA shall update sections 7.1, 7.2, or 7.3 with «Customer Name»’s designations and amounts for its existing Consumer-Owned Resources.

*End Option*

7.1 **Consumer-Owned Resources Serving On-Site Consumer Load**

*Option 1: Include the following if customer does NOT have any Consumer-Owned Resources serving On-Site Consumer Load.*

Pursuant to section 3.6 of the body of this Agreement, «Customer Name» does not have any Consumer-Owned Resources serving On-Site Consumer Load at this time.

*End Option 1*

*Option 2: Include the following at contract offer if customer has existing Consumer-Owned Resources.*

This section is intentionally left blank.

*End Option 2*

*Include in* ***LOAD FOLLOWING*** *template:*

*Option 3: If customer has any existing Consumer-Owned Resources, delete the following at contract offer. If applicable, BPA will include the following as of September 30, 2026,**if customer has Consumer-Owned Resources serving On-Site Consumer Load. Complete sections (1)(A) and (B) below for each resource.*

Pursuant to section 3.6 of the body of this Agreement, all of «Customer Name»’s Consumer-Owned Resources serving On-Site Consumer Load are listed below.

(1) **«Resource Name»**

(A) **Resource Profile**

|  |  |  |  |
| --- | --- | --- | --- |
| **Resource Owner** | **Fuel Type** | **Nameplate Capability (MW)** | **Delivery Plan** |
|  |  |  |  |
| *Sub-Option 1: Include the following footnote if customer has provided satisfactory information demonstrating that the resource will be sized to not exceed the consumer’s load on a monthly basis.*  Note: Pursuant to section 3.6.3 of the body of this Agreement, on «Month Day, Year» information provided to BPA demonstrated that on that date the resource listed in this section would be sized to not generate in excess of the Consumer’s On-Site Load on a monthly basis.*End Sub-Option 1*  *Sub-Option 2: Include the following footnote if customer has not provided satisfactory information demonstrating that the resource will be sized to not exceed the consumer’s load on a monthly basis.*  Note: Pursuant to section 3.6.3 of the body of this Agreement, «Customer Name» has not provided information demonstrating that the resource listed in this section would be sized to serve only the Consumer’s On-Site Load on a monthly basis.*End Sub-Option 2* | | | |

(B) **Expected Resource Output**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*End Option 3*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

*Option 3: If customer has any existing Consumer-Owned Resources, delete the following at contract offer. If applicable, BPA will include the following as of September 30, 2026,**if customer has Consumer-Owned Resources serving On-Site Consumer Load. Complete sections (1)(A) and (B) below for each resource.*

Pursuant to section 3.6 of the body of this Agreement, all of «Customer Name»’s Consumer-Owned Resources serving On-Site Consumer Load are listed below.

(1) **«Resource Name»**

(A) **Resource Profile**

|  |  |  |  |
| --- | --- | --- | --- |
| **Resource Owner** | **Fuel Type** | **Nameplate Capability (MW)** | **Delivery Plan** |
|  |  |  |  |
| *Sub-Option 1: Include the following footnote if customer has provided satisfactory information demonstrating that the resource will be sized to not exceed the consumer’s load on an annual basis.*  Note: Pursuant to section 3.6.3 of the body of this Agreement, on «Month Day, Year» information provided to BPA demonstrated that on that date the resource listed in this section would be sized to not generate in excess of the Consumer’s On-Site Load on an annual basis.*End Sub-Option 1*  *Sub-Option 2: Include the following footnote if customer has not provided satisfactory information demonstrating that the resource will be sized to not exceed the consumer’s load on an annual basis.*  Note: Pursuant to section 3.6.3 of the body of this Agreement, «Customer Name» has not provided information demonstrating that the resource listed in this section would be sized to serve only the Consumer’s On-Site Load on an annual basis.*End Sub-Option 2* | | | |

(B) **Expected Resource Output**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*End Option 3*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

7.2 **Consumer-Owned Resources Serving Load Other than On-Site Consumer Load**

*Option 1: Include the following if customer does NOT have any Consumer-Owned Resources serving load other than On-Site Consumer Load.*

Pursuant to section 3.6 of the body of this Agreement, «Customer Name» does not have any Consumer-Owned Resources serving load other than On-Site Consumer Load at this time.

*End Option 1*

*Option 2: Include the following at contract offer if customer has existing Consumer-Owned Resources.*

This section is intentionally left blank.

*End Option 2*

*Option 3:* ***If customer has any existing Consumer-Owned Resources, delete the following at contract offer.*** *If applicable, BPA will include the following as of September 30, 2026,**if customer has Consumer-Owned Resources serving load other than On-Site Consumer Load. Complete sections (1)(A) and (B) below for each resource.*

Pursuant to section 3.6 of the body of this Agreement, all of «Customer Name»’s Consumer-Owned Resources serving load other than On-Site Consumer Load are listed below.

(1) **«Resource Name»**

(A) **Resource Profile**

|  |  |  |
| --- | --- | --- |
| **Resource Owner** | **Fuel Type** | **Nameplate Capability (MW)** |
|  |  |  |

(B) **Expected Resource Output**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*End Option 3*

7.3 **Consumer-Owned Resources Serving Both On-Site Consumer Load and Load Other than On-Site Consumer Load**

*Option 1: Include the following if customer does NOT have any Consumer-Owned Resources serving both On-Site Consumer Load and load Other than On-Site Consumer Load.*

Pursuant to section 3.6 of the body of this Agreement, «Customer Name» does not have any Consumer-Owned Resources serving both On-Site Consumer Load and load other than On-Site Consumer Load at this time.

*End Option 1*

*Option 2: Include the following at contract offer if customer has existing Consumer-Owned Resources.*

This section is intentionally left blank.

*End Option 2*

*Option 3: If customer has any existing Consumer-Owned Resources, delete the following at contract offer. If applicable, BPA will include the following as of September 30, 2026,**if customer has Consumer-Owned Resources serving both On-Site Consumer Load and load other than On-Site Consumer Load. Complete sections (1)(A) – (D) below for each resource.*

Pursuant to section 3.6 of the body of this Agreement, all of «Customer Name»’s Consumer-Owned Resources serving both On-Site Consumer Load and load other than On-Site Consumer Load are listed in tables below.

(1) **«Resource Name»**

(A) **Resource Profile**

|  |  |  |  |
| --- | --- | --- | --- |
| **Resource Owner** | **Fuel Type** | **Nameplate Capability (MW)** | **Delivery Plan** |
|  |  |  |  |

(B) **Expected Resource Output**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

(C) **Expected On-Site Consumer Load**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*Include in* ***LOAD FOLLOWING*** *template:*

*Sub-Option A: Include the following if customer has Consumer-Owned Resources serving both On-Site Consumer Load and load other than On-Site Consumer Load AND customer chooses OPTION A in section 3.6.5 of the body of this Agreement.*

(D) **Maximum Amounts Serving On-Site Consumer Load**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Maximum Hourly Amounts Serving On-Site Consumer Load** | | | | | | | | | | | | |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| **HLH (MW/hr)** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MW/hr)** |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatts rounded to one decimal place. | | | | | | | | | | | | |

*End Sub-Option A*

*Sub-Option B: Include the following if customer has Consumer-Owned Resources serving both On-Site Consumer Load and load other than On-Site Consumer Load AND customer chooses OPTION B in section 3.6.5 of the body of this Agreement.*

(D) **Maximum BPA-Served On-Site Consumer Load**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Maximum Hourly Amounts of On-Site Consumer Load Served by BPA** | | | | | | | | | | | | |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| **HLH (MW/hr)** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH (MW/hr)** |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatts rounded to one decimal place. | | | | | | | | | | | | |

*End Sub-Option B*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

(D) **Maximum Resource Amounts Serving On-Site Consumer Load**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*End Option 3*

*Include in* ***LOAD FOLLOWING*** *template:*

7.4 **Consumer-Owned Resources Serving Planned NLSL or NLSL**

*Option 1: Include the following if customer does NOT have any Consumer-Owned Resources serving a Planned NLSL or an NLSL.*

Pursuant to section 20.3.10 of the body of this Agreement, «Customer Name» does not have any Consumer-Owned Resources serving a Planned NLSL or an NLSL at this time.

*End Option 1*

*Option 2: Include the following if customer has Consumer-Owned Resources serving a Planned NLSL or an NLSL. Complete sections (1)(A) and (B).*

Pursuant to section 20.3.10 of the body of this Agreement, all of «Customer Name»’s Consumer-Owned Resources serving a Planned NLSL and/or an NLSL are listed below.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

7.4 **Consumer-Owned Resources Serving Planned NLSL or NLSL**

*Option 1: Include the following if customer does NOT have any Consumer-Owned Resources serving a Planned NLSL or an NLSL.*

Pursuant to section 20.3.8 of the body of this Agreement, «Customer Name» does not have any Consumer-Owned Resources serving a Planned NLSL or an NLSL at this time.

*End Option 1*

*Option 2: Include the following if customer has Consumer-Owned Resources serving a Planned NLSL or an NLSL. Complete sections (1)(A) and (B).*

Pursuant to section 20.3.8 of the body of this Agreement, all of «Customer Name»’s Consumer-Owned Resources serving a Planned NLSL and/or an NLSL are listed below.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

(1) **«Resource Name»**

(A) **Resource Profile**

|  |  |  |
| --- | --- | --- |
| **Resource Owner** | **Fuel Type** | **Nameplate Capability (MW)** |
|  |  |  |

(B) **Expected Resource Output**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Expected Output – Energy (aMW)** | | | | | | | | |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts rounded to three decimal places. | | | | | | | | |

*End Option 2*

*Include in* ***LOAD FOLLOWING*** *template:*

**8.** **TABLES FOR HLH DIURNAL SHAPE**

8.1 **Specified Resources**

If «Customer Name» elects the HLH Diurnal Shape for its Specified Resources, then «Customer Name» shall fill in a table with monthly LLH and HLH amounts for each year of the upcoming Rate Period for each Specified Resource. The monthly LLH and HLH distributions shall be the same across all years of a Rate Period. «Customer Name» shall submit the tables to BPA when «Customer Name» makes its reshaping elections. BPA shall update the appropriate Dedicated Resource amounts pursuant to «Customer Name»’s submitted elections and consistent with section 3.4.2 of the body of this Agreement.

8.2 **Committed Power Purchase Amounts**

If «Customer Name» elects the HLH Diurnal Shape for its Committed Power Purchase Amounts, then «Customer Name» shall submit to BPA in writing its elected ratios of megawatt‑hours per hour in HLH to megawatt‑hours per hour in LLH by October 31 of a Rate Case Year. «Customer Name» shall submit to BPA twelve monthly ratios and such monthly ratios shall apply for all years of the corresponding Rate Period. BPA shall update the table below pursuant to «Customer Name»’s submitted elections and consistent with section 3.4.2 of the body of this Agreement. BPA shall calculate «Customer Name»’s Committed Power Purchase Amounts using the ratios in the table below.

*Drafter’s Note: Leave table blank at contract signing.*

| **HLH Diurnal Shape for Committed Power Purchase Amounts** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Rate Period** | **HLH to LLH Ratios (HLH:LLH)** | | | | | | | | | | | |
| **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| **FY 2029 – FY 2030** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2031 – FY 2032** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2033 – FY 2034** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2035 – FY 2036** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2037– FY 2038** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2039 – FY 2040** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2041– FY 2042** |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2043 – FY 2044** |  |  |  |  |  |  |  |  |  |  |  |  |

**9. REVISIONS**

BPA shall unilaterally revise this exhibit to reflect: (1) «Customer Name»’s elections regarding the application and use of all resources owned by «Customer Name» and «Customer Name»’s retail consumers and (2) BPA’s determinations relevant to this exhibit and made in accordance with this Agreement. All other changes to this Exhibit A will be made by mutual agreement of the Parties.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *template:*

**8. REVISIONS**

BPA shall unilaterally revise this exhibit to reflect: (1) «Customer Name»’s elections regarding the application and use of all resources owned by «Customer Name» and «Customer Name»’s retail consumers, and (2) BPA’s determinations relevant to this exhibit and made in accordance with this Agreement. All other changes to this Exhibit A will be made by mutual agreement of the Parties.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit B*(06/18/25 Version)*  
CONTRACT HIGH WATER MARKS

**1. CONTRACT HIGH WATER MARK (CHWM)**

*Option 1: Include the following for customers that are not JOEs.*

1.1 **CHWM Amount**

By September 30, 2026, BPA shall fill in the table below with «Customer Name»’s CHWM. Once established, BPA may only adjust «Customer Name»’s CHWM as permitted pursuant to section 1.2 of this exhibit.

*Drafter’s Note: Fill in the table with customer’s CHWM. For updates following the initial value, enter the applicable effective date.*

|  |  |
| --- | --- |
| **CHWM (annual aMW)** « 1/»**:** | «x.xxx» |
| Note: BPA shall round the number in the table above to three decimal places.  «1/» CHWM amount effective «October 1, 2028». | |

1.2 **CHWM Adjustments**

BPA shall determine any adjustments to «Customer Name»’s CHWM pursuant to this section 1.2. BPA shall notify «Customer Name» of any adjustments and the date such adjustment will be effective.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

1.1 **CHWM Amount**

By September 30, 2026, BPA shall fill in the table below with each «Customer Name» Member’s CHWM and «Customer Name»’s CHWM. Once established, BPA may only adjust each «Customer Name» Member’s CHWM and «Customer Name»’s CHWM as permitted pursuant to section 1.2 below.

*Drafter’s Note: Fill in the table with JOE Members’ CHWMs and JOE’s CHWM. For updates following the initial values, enter the applicable effective date.*

|  |  |
| --- | --- |
| **«Customer Name» Member** | **CHWM (annual aMW) )**« 1/»**:** |
| «JOE Member Name» | «x.xxx» |
| «JOE Member Name» | «x.xxx» |
|  |  |
| «Customer Name» | «x.xxx» |
| Note: BPA shall round the number in the table above to three decimal places.  «1/» CHWM amount effective «October 1, 2028». | |

1.2 **CHWM Adjustments**

BPA shall determine any adjustments to «Customer Name» Members’ CHWMs and «Customer Name»’s CHWM pursuant to this section 1.2. BPA shall notify «Customer Name» of any adjustments and the date such adjustment will be effective.

*End Option 2*

1.2.1 **Corrections for NLSLs**

If after BPA establishes «Customer Name»’s CHWM pursuant to section 7 of the body of this Agreement, BPA determines that a load included in «Customer Name»’s Total Retail Load in the CHWM calculation was an NLSL or became an NLSL in FY 2023, then BPA shall adjust «Customer Name»’s CHWM by removing the FY 2023 load associated with the NLSL from «Customer Name»’s weather normalized Total Retail Load. BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM and its effective date. BPA shall provide «Customer Name» written notice of the CHWM adjustment and its effective date, and will provide «Customer Name» with a revised Exhibit B. In the event of an adjustment, and subject to any applicable statute of limitations, «Customer Name» shall pay any charges calculated by BPA to account for the ineligible PF rate purchases dating back to October 1, 2028.

1.2.2 **Annexed Load**

If «Customer Name» annexes load from a utility that has a CHWM Contract, then BPA shall increase «Customer Name»’s CHWM in an amount determined as follows:

(1) If «Customer Name» and the other utility involved in the annexation agree on the amount of the CHWM transfer to «Customer Name», then BPA shall adopt that amount if BPA determines such amount is reasonable.

(2) If «Customer Name» and the other utility cannot agree on the amount of the CHWM transfer to «Customer Name», or if BPA determines the amount agreed to in section 1.2.2(1) of this exhibit is unreasonable, then BPA shall calculate the amount of «Customer Name»’s CHWM transfer using the following formula; provided however that BPA may adjust the calculated amount to reflect (A) the division of Dedicated Resources between the utilities and (B) other pertinent information provided by «Customer Name» and the other utility:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| [ | Annexed Load minus annexed NLSLs, if any | ] | × | [ | Other utility’s pre-annexation CHWM | ] |
| Other utility’s pre-annexation Total Retail Load minus total NLSLs, if any |

In no event shall the total CHWM amount of «Customer Name» and the other utility after the transfer exceed the total CHWM amount of «Customer Name» and the other utility prior to the transfer.

*[Drafter’s Note: Include this sentence ONLY for JOEs with cooperative members; cooperatives; and tribal utilities:*Any change to «Customer Name»’s CHWM related to the acquisition of an Annexed Load is subject to section 21.9 of the body of this Agreement.*]*

BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM which will be effective on the date that «Customer Name» begins service to the Annexed Load.

1.2.3 **Ceded Load**

If another utility with a CHWM Contract annexes load of «Customer Name», then BPA shall reduce «Customer Name»’s CHWM in an amount determined as follows:

(1) If «Customer Name» and the other utility involved in the annexation agree on the amount of the CHWM transfer to the other utility, then BPA shall adopt that amount if BPA determines such amount is reasonable.

(2) If «Customer Name» and the other utility cannot agree on the amount of the CHWM transfer to the other utility, or if BPA determines the amount agreed to in section 1.2.3(1) of this exhibit is unreasonable, then BPA will calculate the amount of «Customer Name» CHWM transfer using the following formula; provided however, BPA may adjust the calculated amount to reflect (A) the division of Dedicated Resources between the utilities and (B) other pertinent information advanced by «Customer Name» and the other utility:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| [ | Annexed Load minus annexed NLSLs, if any | ] | × | [ | «Customer Name»’s pre-annexation CHWM | ] |
| «Customer Name»’s pre-annexation Total Retail Load minus total NLSLs, if any |

In no event shall the total CHWM amount of «Customer Name» and the other utility after the transfer exceed the total CHWM amount of «Customer Name» and the other utility prior to the transfer.

BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM which will be effective on the date that the annexing utility begins service to the Annexed Load.

1.2.4 **Court Order on Annexation**

BPA shall adjust «Customer Name»’s CHWM due to annexation if BPA’s Administrator determines that a court order requires BPA to do so. BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM and its effective date. BPA shall provide «Customer Name» written notice of the CHWM adjustment and revised Exhibit B as soon as reasonably practical.

1.2.5 **Small Utility Adjustment**

BPA shall determine in its sole discretion whether «Customer Name» qualifies for the Small Utility Adjustment. If «Customer Name» is eligible for the Small Utility Adjustment, then BPA shall also determine «Customer Name»’s Maximum Potential CHWM for purposes of this section 1.2.5. For purposes of this section 1.2.5, “Maximum Potential CHWM” means the lesser of: (1) double «Customer Name»’s CHWM as calculated in the FY 2026 CHWM Calculation Process, or (2) 5 aMW. By September 30, 2026, BPA shall fill in the table below indicating such eligibility and «Customer Name»’s Maximum Potential CHWM.

*Drafter’s Note: Fill in “Yes” or “No” depending on customer’s eligibility for the Small Utility Adjustment. If customer is eligible, also fill in the Maximum Potential CHWM amount, calculated as provided above, and rounded to three decimal places. If customer is not eligible, fill in N/A for Maximum Potential CHWM.*

|  |  |
| --- | --- |
| **Eligible for Small Utility Adjustment** | **Maximum Potential CHWM** |
| Yes / No | «x.xxx» |

If «Customer Name» is eligible for the Small Utility Adjustment as indicated above, then during each Above-CHWM Load Process BPA shall determine whether an adjustment is needed and calculate such adjustment as provided below. Any such adjustment would be added to «Customer Name»’s CHWM.

(1) BPA will determine whether «Customer Name»’s Preliminary Net Requirement exceeds its CHWM.

(2) If «Customer Name»’s Preliminary Net Requirement is less than its CHWM, then BPA shall make no adjustment to «Customer Name»’s CHWM.

(3) If «Customer Name»’s Preliminary Net Requirement exceeds its CHWM, then BPA shall calculate a CHWM adjustment in an amount equal to the difference between «Customer Name»’s Preliminary Net Requirement and its CHWM not to exceed «Customer Name»’s Maximum Potential CHWM stated above.

(4) If a proposed CHWM adjustment under section 1.2.5(3) above would exceed «Customer Name»’s Maximum Potential CHWM, then BPA shall reduce such adjustment to an amount resulting in a CHWM that equals «Customer Name»’s Maximum Potential CHWM.

(5) If «Customer Name»’s CHWM has been adjusted pursuant to section 1.2.5(4) above, then BPA shall make no additional change to «Customer Name»’s CHWM except as otherwise provided for in this Exhibit B.

For any Rate Period that BPA adjusts «Customer Name»’s CHWM pursuant to this section 1.2.5, BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM to be effective at the start of the next Rate Period. BPA shall provide «Customer Name» written notice of the CHWM adjustment and revised Exhibit B. For purposes of the Tier 1 Marginal Energy True-Up rate, «Customer Name»’s CHWM shall be the Maximum Potential CHWM as stated above.

*Drafter’s Note: Include in contracts of customers that have requested a CF/CT adjustment to their CHWM.*

1.2.6 **CF/CT Adjustment**

«Customer Name» has requested an adjustment to its CHWM for a CF/CT load consistent with the requirements included in section 2.4.2.5 of the Provider of Choice Policy, March 2024, as amended or revised. BPA shall review such request and determine whether such load may qualify «Customer Name» for the CF/CT adjustment consistent with the requirements in section 2.4.2.5 of the Provider of Choice Policy, March 2024, as amended or revised. BPA shall make such determination as follows:

(1) During the FY 2026 CHWM Calculation Process, BPA shall determine if the same «Customer Name» CF/CT load qualifies «Customer Name» for an economic adjustment as provided in section 2.4.1.2 of the Provider of Choice Policy, March 2024, as amended or revised. If so, then such economic adjustment shall apply and «Customer Name» is not eligible for the CF/CT adjustment under this section 1.2.6. If the same CF/CT load does not qualify «Customer Name» for such economic adjustment, then «Customer Name» will remain eligible for the CF/CT adjustment under this section 1.2.6, subject to sections 1.2.6(2) and 1.2.6(3) below.

(2) During the Above-CHWM Load Process for the BP-29 Rate Period, BPA shall determine the amount of CHWM adjustment, if any, «Customer Name» qualifies for based on submitted meter data for its CF/CT load through FY 2026.

(3) During the Above-CHWM Load Process for the BP-31 Rate Period, BPA shall determine the amount of CHWM adjustment, if any, «Customer Name» qualifies for based on submitted meter data for its CF/CT load through FY 2028.

If BPA determines «Customer Name»’s CF/CT qualifies «Customer Name» for such CHWM adjustment under either section 1.2.6(2) or section 1.2.6(3) above, then BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM to be effective at the start of the next Rate Period. BPA shall provide «Customer Name» written notice of the adjusted CHWM and revised Exhibit B.

In order to maintain such CF/CT adjustment, «Customer Name» shall submit meter data from the prior Rate Period for its CF/CT by December 31, 2030, and by December 31 of each Forecast Year thereafter. If, for a given Rate Period, the associated CF/CT load’s Average Megawatt value for actual power consumption drops below 50 percent of the annual load amount, in Average Megawatts, used to establish such CF/CT adjustment, then BPA shall reduce «Customer Name»’s CHWM by the amount of such reduction for the remaining term of the Agreement, unless BPA determines in its sole discretion whether mitigating circumstances would justify a smaller reduction. BPA shall consider «Customer Name»’s submitted meter data and any other pertinent information to determine in its sole discretion whether such CF/CT ceases to consume electric power or significantly reduces the amount of electric power it consumes for production demand, and the commensurate reduction to «Customer Name»’s CHWM. If BPA determines «Customer Name»’s CHWM must be reduced consistent with this section 1.2.6, then BPA shall revise the table in section 1.1 of this Exhibit B with the adjusted CHWM and its effective date. BPA shall provide «Customer Name» written notice of the CHWM adjustment and revised Exhibit B no later than 30 calendar days prior to the adjusted CHWM’s effective date.

For purposes of the Tier 1 Marginal Energy True-Up rate applied in FY 2029 and FY 2030, «Customer Name»’s CHWM shall be as established in the Above-CHWM Load Process for the BP-31 Rate Period.

*End Option*

*Drafter’s Note: Include the following option in DOE-Hanford’s contract.*

1.2.6 **US DOE-Hanford**

BPA shall adjust «Customer Name»’s CHWM under the following conditions:

1.2.6.1 During each Above-CHWM Load Process, and subject to section 1.2.6.2 through section 1.2.6.5 of this exhibit, BPA shall increase «Customer Name»’s CHWM if «Customer Name»’s electric power consumption increases due to the loads related to defense materials activities that are on-site at the DOE facilities that «Customer Name» serves in the state of Washington.

1.2.6.2 «Customer Name» shall notify BPA at least three years prior to any forecasted increase in loads related to defense materials activities. «Customer Name» may satisfy this notice requirement by providing BPA with annual 10‑year load forecasts that indicate, with at least three years’ lead time, when these loads are expected to increase. If «Customer Name» notifies BPA pursuant to these terms, then by the next March 31 of a Rate Case Year BPA shall revise this Exhibit Bto increase «Customer Name»’s CHWM effective for the Rate Period where these loads are forecasted to increase.

1.2.6.3 The total cumulative increase in «Customer Name»’s CHWM over the term of this Agreement shall be limited to the difference between 60.000 aMW and «Customer Name»’s CHWM prior to any subsequent CHWM adjustment.

1.2.6.4 «Customer Name» shall meter loads not related to defense materials activities separately from «Customer Name»’s loads related to defense materials activities. «Customer Name» shall install meters and metering equipment necessary to meter loads not related to defense materials activities at «Customer Name»’s expense.

1.2.6.5 BPA shall only include load growth related to on-going defense materials activities in «Customer Name»’s CHWM adjustments under this section 1.2.6.

1.2.6.6 For purposes of the Tier 1 Marginal Energy True-Up rate, «Customer Name»’s CHWM shall be 60.000 aMW.

*End Option*

*Drafter’s Note: Include the following option in contracts of qualifying tribal utilities (e.g. Yakama, Kalispel Tribal Utility, and Umpqua Indian Utility Cooperative) and utilities operated pursuant to a P.L. 93-638 contract (e.g. Mission Valley Power).*

1.2.6 **Tribal Utilities**

After the application of any adjustment under section 1.2.5 above, BPA shall adjust «Customer Name»’s CHWM as follows:

1.2.6.1 During each Above-CHWM Load Process, and subject to section 1.2.6.4 below, BPA shall increase «Customer Name»’s CHWM by the amount of «Customer Name»’s Preliminary Net Requirement growth expected during the upcoming Rate Period.

1.2.6.2 If «Customer Name» acquires an Annexed Load from a utility that does not have a CHWM, then BPA shall increase «Customer Name»’s CHWM by the amount of Annexed Load subject to section 1.2.6.4 of this exhibit.

1.2.6.3 If «Customer Name» acquires an Annexed Load from a utility that has a CHWM, and if such Annexed Load exceeds the CHWM amount established by section 1.2.2 of this exhibit, then BPA shall increase «Customer Name»’s CHWM by the difference between the Annexed Load amount and the transferred CHWM amount, minus any annexed NLSLs, subject to section 1.2.6.4 of this exhibit.

1.2.6.4 CHWM adjustments made pursuant to this section 1.2.6 are subject to each of the following limitations:

1. a cumulative 40 aMW limit of additional CHWM for qualifying tribal utilities and utilities operating pursuant to a P.L. 93-638 contract over the term of the Agreement,
2. a cumulative Rate Period limit of 50 aMW of additional CHWM for all new public utility CHWM Contract holders and for qualifying tribal utilities and utilities operating pursuant to a P.L. 93-638 contract, and

(3) a cumulative 200 aMW limit of additional CHWM for all new public utility CHWM Contract holders and for qualifying tribal utilities and utilities operating pursuant to a P.L. 93-638 contract over the term of the Agreement.

If a proposed CHWM adjustment under this section 1.2.6 would exceed the limits in (1), (2), or (3) above, then BPA shall reduce such adjustment to an amount that does not exceed the applicable limit. If the limit has been fully exhausted, then the proposed CHWM adjustment under this section 1.2.6 will be reduced to zero and BPA shall make no change to «Customer Name»’s CHWM.

For any Rate Period that the total amount of CHWM adjustments under this section 1.2.6 would exceed the limits in (1), (2), or (3) above, BPA shall proportionally reduce the CHWM adjustments of the new public utility CHWM Contract holders and qualifying tribal utilities and utilities operating pursuant to a P.L. 93-638 contract, as applicable, so that each receives a pro rata share of the remaining amount under the applicable limit for that Rate Period. BPA shall determine each utility’s pro rata share as specified in the CHWM Implementation Policy.

1.2.6.5 For any Rate Period that BPA changes «Customer Name»’s CHWM pursuant to this section 1.2.6, BPA shall revise the table in section 1.1. of this Exhibit B with the adjusted CHWM to be effective at the start of the next Rate Period. BPA shall provide «Customer Name» written notice of the CHWM change and revised Exhibit B.

*End Option*

*Drafter’s Note: Include the following for customers that are JOEs. If another section 1.2.6 applies to the JOE, adjust the numbering of the following to section 1.2.7.*

1.2.6 **Joint Operating Entities**

1.2.6.1 **Member Additions**

If a utility with a CHWM Contract becomes a Member of «Customer Name» at any time after CHWMs are calculated, then BPA, as part of the amendment to add the new Member, shall add the new Member’s CHWM to «Customer Name»’s CHWM and revise the table in section 1.1 of this exhibit accordingly.

1.2.6.2 **Member Terminations**

If a «Customer Name» Member terminates their membership under «Customer Name» at any time after CHWMs are calculated, then BPA, as part of the amendment to remove the departing Member, shall subtract the departing Member’s CHWM from «Customer Name»’s CHWM and revise the table in section 1.1 of this exhibit accordingly.

*End Option*

**2. REVISIONS**

BPA shall unilaterally revise this exhibit pursuant to section 1 of this exhibit. All other changes to this Exhibit B will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit C*(06/18/25 Version)*  
PURCHASE OBLIGATIONS

*Include in* ***LOAD FOLLOWING*** *template:*

**1. FIRM REQUIREMENTS POWER AT TIER 1 RATES**

The portion of «Customer Name»’s purchase obligation that is priced at Tier 1 Rates is established in section 8.1(1) of the body of this Agreement.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *template:*

*Template Option 1: Include the following for customers that are not JOEs. Note that Template Option 1 for non-JOE customers ends after section 1.4.7.1.*

**1. FIRM REQUIREMENTS POWER AT TIER 1 RATES**

1.1 **Block Power - Annual Average Amount**

The annual average amount of Firm Requirements Power priced at Tier 1 Rates shall equal the lesser of «Customer Name»’s CHWM, or «Customer Name»’s Net Requirement forecast stated in section 1.2 of Exhibit A. By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall fill in the table below with such amounts, rounded to three decimal places, for the upcoming Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |
| --- | --- |
| **Annual Tier 1 Block Amounts** | |
| **Fiscal Year** | **Annual Tier 1 Block Amount (aMW)** |
|
| 2029 |  |
| 2030 |  |
| 2031 |  |
| 2032 |  |
| 2033 |  |
| 2034 |  |
| 2035 |  |
| 2036 |  |
| 2037 |  |
| 2038 |  |
| 2039 |  |
| 2040 |  |
| 2041 |  |
| 2042 |  |
| 2043 |  |
| 2044 |  |
| Note: All amounts will be shown as aMW and rounded to three decimal places | |

*Option 1: Include the following if customer chooses an Annual Flat Tier 1 Block.*

1.2 **Flat Annual Block Shape**

Except for the Shaping Capacity amounts specified in section 1.4 of this exhibit, the amounts of Firm Requirements Power priced at Tier 1 Rates shall be equal in all hours of the year. For each Fiscal Year, the megawatt amounts of such power for each HLH and each LLH shall equal the Average Megawatt amount stated in section 1.1 of this exhibit, rounded to a whole number.

*End Option 1*

*Option 2: Include the following if customer chooses a Flat Monthly Block, Diurnally Shaped Monthly Block, Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.2 **Block Shaped to Net Requirement**

The amounts of Firm Requirements Power priced at Tier 1 Rates for each month, and for each HLH and each LLH within each month, are established as follows.

1.2.1 **Monthly Shaping Factors to Determine Amounts for Each Month**

For purposes of this section 1.2, “Monthly Shaping Factors” means the twelve monthly factors on a Rate Period basis, as stated in section 1.2.1.3 of this exhibit, which BPA shall use to determine the amount of Firm Requirements Power priced at Tier 1 Rates for each month of a Fiscal Year. BPA shall determine «Customer Name»’s Monthly Shaping Factors in accordance with section 1.2.1.2 of this exhibit using «Customer Name»’s “monthly load values” and “annual load value” as determined in accordance with section 1.2.1.1 of this exhibit.

1.2.1.1 **Calculation of Monthly and Annual Load Values**

BPA shall calculate «Customer Name»’s “monthly load value” for each month of the year by taking the average of «Customer Name»’s Total Retail Load, expressed in MWh, for the four years prior to the current Forecast Year for the applicable month.

Monthly Load Value =

Where:

*TRL monthYear 1* means the Total Retail Load, in MWh, of a given month in the first year of the four-year period prior to the current Forecast Year

*TRL monthYear 2* means the Total Retail Load, in MWh, of a given month in the second year of the four-year period prior to the current Forecast Year

*TRL monthYear 3* means the Total Retail Load, in MWh, of a given month in the third year of the four-year period prior to the current Forecast Year

*TRL monthYear 4* means the Total Retail Load, in MWh, of a given month in the fourth year of the four-year period prior to the current Forecast Year

BPA shall calculate «Customer Name»’s “annual load value” by taking the average of «Customer Name»’s Total Retail Load, expressed in MWh for the four Fiscal Years prior to the current Forecast Year.

Annual Load Value =

Where:

*TRLYear 1* means the Total Retail Load, in MWh, the first year of the four year period prior to the current Forecast Year

*TRLYear 2* means the Total Retail Load, in MWh, the second year of the four year period prior to the current Forecast Year

*TRLYear 3* means the Total Retail Load, in MWh, the third year of the four year period prior to the current Forecast Year

*TRLYear 4* means the Total Retail Load, in MWh, the fourth year of the four year period prior to the current Forecast Year

* + - 1. **Calculation of Monthly Shaping Factors**

BPA shall calculate «Customer Name»’s Monthly Shaping Factors as follows: (1) the “monthly shape numerator” for each month, divided by (2) the “monthly shape denominator.”

Where:

“monthly shape numerator” equals the greater of (1) zero or (2) “monthly load value” for the corresponding month minus the average of «Customer Name»’s Dedicated Resource amounts for that month and for all months within both years of the applicable Rate Period as listed in section 2 of Exhibit A, expressed in MWh; and

“monthly shape denominator” equals (1) the “annual load value,” minus (2) the average of «Customer Name»’s Dedicated Resource amounts for all months within both years of the given Rate Period as listed in section 2 of Exhibit A, expressed in MWh.

1.2.1.3 **Monthly Shaping Factors**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, BPA shall update the table below with «Customer Name»’s Monthly Shaping Factors calculated in accordance with this section 1.2.1.

*Drafter’s Note: Leave table blank at contract signing.*

|  | **Monthly Shaping Factors** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **Total** |
| 2029-2030 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2031-2032 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2033-2034 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2035-2036 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2037-2038 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2039-2040 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2041-2042 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2043-2044 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| Note: Round the factors in the table above to three decimal places. | | | | | | | | | | | | | |

1.2.1.4 **Megawatt-Hour Amounts**

BPA shall calculate the amounts of megawatt-hours priced at a Tier 1 Rate for each month of each Fiscal Year, beginning with FY 2029, as follows: (1) the annual average amount of Firm Requirements Power priced at Tier 1 Rates stated in section 1.1 of this exhibit multiplied by (2) the Monthly Shaping Factor for the corresponding month as specified in section 1.2.1.3 of this exhibit multiplied by (3) the number of hours in the Fiscal Year.

*Sub-Option 1: Include the following if customer chooses a Flat Tier 1 Monthly Block within each month, Flat Monthly Block with 10 Percent Shaping Capacity Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.2.2 **Amounts Within Each Month**

Except for any amounts of Shaping Capacity specified in section 1.4 of this exhibit, the amounts of Firm Requirements Power priced at Tier 1 Rates within each month shall be the same for all hours of the month. The megawatt amounts for each HLH and each LLH shall be the total megawatt-hours in the month established in section 1.2.1.4 of this exhibit divided by the number of hours in the month, rounded to a whole number.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer chooses a Diurnally Shaped Tier 1 Monthly Block that is shaped to their Net Requirement to 60% HLH/40% LLH within each month.*

1.2.2 **Amounts Within Each Month**

BPA shall calculate the megawatt amount of Firm Requirements Power for each HLH of a month, rounded to a whole number, as follows: (1) the monthly megawatt-hour amount established according to section 1.2.1.4 multiplied by (2) 60 percent, divided by (3) the HLHs in that month. BPA shall calculate the megawatt amount of Firm Requirements Power for each LLH of a month, rounded to a whole number, as follows: (1) the monthly megawatt-hour amount established according to section 1.2.1.4 multiplied by (2) 40 percent, divided by (3) the LLHs in that month.

*End Sub-Option 2*

*End Option 2*

1.3 **Current Tier 1 Block**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with whole megawatt amounts of «Customer Name»’s Firm Requirements Power priced at Tier 1 Rates for the upcoming Fiscal Year as established according to sections 1.1 and 1.2 of this exhibit. Due to rounding, the total megawatt-hours calculated from the established megawatt-per-hour amounts in the table below for any Fiscal Year may be slightly different than the megawatt-hours calculated by multiplying the amount stated in section 1.1 of this exhibit by the number of hours in that Fiscal Year.

*Option 1: Include the following table for Annual Flat Block, Flat Monthly Block, Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Monthly Tier 1 Block Amounts (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  | |
| Note: Round the megawatt-per-hour amounts in the table above to whole megawatts-per-hour. | | | | | | | | | | | | |

*End Option 1*

*Option 2: Include the following table for Diurnally Shaped Monthly Block.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Monthly Tier 1 Block Amounts (MW/hr)** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **Diurnal Period** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Round the megawatt-per-hour amounts in the table above to whole megawatts-per-hour. | | | | | | | | | | | | | |

*End Option 2*

*Option 1: Include the following if customer does NOT elect any of the Block with Shaping Capacity Product options.*

1.4 **Shaping Capacity**

«Customer Name» is not purchasing any amount of Shaping Capacity.

*End Option 1*

*Option 2: Include the following if customer elects Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS. This Option in section 1.2.2(1) can only be paired with a flat monthly Block.*

1.4 **Shaping Capacity**

*Sub-Option 1: Include the following if customer chooses Flat Monthly Block with 10 Percent Shaping Capacity.*

1.4.1 **Amounts of Shaping Capacity**

BPA shall calculate «Customer Name»’s amounts of Shaping Capacity for each month of the Rate Period as follows: (1) «Customer Name»’s Tier 1 Block Amounts for the applicable month of the first year of a Rate Period, as listed in section 1.3 of this exhibit, multiplied by (2) ten percent.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer chooses Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.4.1 **Amounts of Shaping Capacity**

BPA shall calculate «Customer Name»’s amounts of Shaping Capacity for each month of each Fiscal Year as follows: (1) Peak Net Requirements minus (2) Tier 1 Block Amount for a given month minus (3) Tier 2 Block Amount. For the purposes of calculating «Customer Name»’s Shaping Capacity, BPA shall calculate «Customer Name»’s Peak Net Requirement for each month of each Fiscal Year as follows: (1) Peak TRL minus (2) Dedicated Resource Peaking Capability minus (3) Peak TRL for any of «Customer Name»’s NLSLs.

*Shaping Capacity = Peak Net Requirements – Tier 1 Block Amount – Tier 2 Block Amount.*

*Peak Net Requirements = Peak TRL – Dedicated Resources Peaking Capability – Peak TRL for any NLSLs.*

Where:

“Peak TRL” means peak amount as stated in the annual forecast of monthly Total Retail Load table in section 1.1 of Exhibit A.

For purposes of this section: “Dedicated Resource Peaking Capability” means the sum of «Customer Name»’s (1) Specified Resources monthly peak amounts, as stated in table(s) in section 2 of Exhibit A and (2) monthly peak Committed Power Purchase Amounts as stated in table(s) in section 3 of Exhibit A.

For purposes of this section: “Peak TRL for any NLSL” means the sum of the monthly peak amounts, as stated in the table(s) in section 4 of Exhibit A, any Planned NLSL or NLSL of «Customer Name».

For purposes of this section: “Tier 1 Block Amount” means the Tier 1 Block amounts for the applicable month of the first year of a Rate Period, as listed in section 1.3 of this exhibit.

For purposes of this section: “Tier 2 Block Amount” means the Tier 2 Block amounts as listed in section 2.9 of this exhibit reflected as a megawatt value.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s Peak Net Requirement, in whole megawatts, for each month of the applicable Rate Period.

*Drafter’s Note: Leave table blank at contract signing.*

| **Peak Net Requirement (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

*End Sub-Option 2.*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s amounts of Shaping Capacity in whole megawatts for each month of the applicable Rate Period.

*Drafter’s Note: Leave table blank at contract signing.*

| **Monthly Shaping Capacity Amounts (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

1.4.1.1 **Billing for Shaping Capacity**

«Customer Name» shall pay for the Monthly Shaping Capacity amounts listed in section 1.4.1, that it is obligated to purchase, and that BPA makes available in accordance with section 3.1 of the body of the Agreement at the rates BPA establishes in a 7(i) Process pursuant to the PRDM, as applicable to such power, whether or not «Customer Name» took delivery of such power.

1.4.2 **Maximum Hourly Energy**

The amounts of Firm Requirements Power priced at Tier 1 Rates within each hour shall not exceed the maximum hourly energy scheduled amount for the given month, except for any amounts of Peak Load Variance Service power specified in section 1.4.8 of this exhibit.

BPA shall calculate the maximum hourly energy as follows: (1) the Shaping Capacity for the given month, as listed in section 1.4.1 of this Exhibit, plus (2) the Tier 1 Monthly Block amounts for the applicable month, as listed in section 1.3 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the maximum amount of Firm Requirements Power priced at Tier 1 Rates «Customer Name» may take each hour of a given month of the applicable Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

| **Maximum Hourly Energy (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts-per-hour | | | | | | | | | | | | |

1.4.3 **Minimum Hourly Energy**

The amounts of Firm Requirements Power priced at Tier 1 Rates within each hour shall not be less than the minimum hourly energy schedule amount for the given month.

BPA shall calculate the minimum hourly energy amounts as follows: the greater of: (1) 60 percent of the Tier 1 Monthly Block amounts for the applicable month, as listed in section 1.3 of this exhibit or (2) the Tier 1 Monthly Block amounts for the applicable month, as listed in section 1.3 of this exhibit, minus the Shaping Capacity for the given month, as listed in section 1.4.1 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the minimum amount of Firm Requirements Power priced at Tier 1 Rates «Customer Name» shall take each hour of a given month of the applicable Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

| **Minimum Hourly Energy (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **OCT** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts-per-hour | | | | | | | | | | | | |

1.4.3.1 **Failure to Take the Scheduled Maximum and Minimum Energy Amounts and Associated Charges**

BPA shall apply additional charges when «Customer Name» takes more than the maximum hourly energy in accordance with section 1.4.2 above or takes less than the minimum hourly energy in accordance with section 1.4.3 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.4 **Monthly Ramp Rates**

The scheduled amount of Firm Requirements Power for any hour priced at Tier 1 Rates, in any hour of a month, shall not deviate from the previous schedule hour’s amount by more than the monthly ramp rate limitations from the previous scheduled hour’s amount. However, no ramp rate failures will be assessed to schedules between the last hour of such month and the first hour of the following month.

BPA shall calculate «Customer Name»’s monthly ramp rates as follows: (1) «Customer Name»’s Shaping Capacity for the given month as listed in section 1.4.1 of this exhibit multiplied by (2) 20 percent.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the monthly ramp rates which apply to «Customer Name»’s Shaping Capacity in whole megawatts for each month of the applicable Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

| **Monthly Ramp Rates (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **OCT** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

1.4.4.1 **Failure to Meet Ramp Rate Provisions and Associated Charges**

BPA shall apply additional charges when «Customer Name» fails to satisfy the ramp rates provisions in section 1.4.4 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.5 **Scheduling Shaping Capacity**

«Customer Name» shall schedule Shaping Capacity amounts to BPA for each hour on a day-ahead timeframe as described in section 1 of Exhibit F.

1.4.6 **Mid-Month Energy Requirement**

«Customer Name» must schedule between 45 and 55 percent of the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit, within the first half of the total hours of the month.

1.4.6.1 **Failure to Meet Mid-Month Energy Requirement and Associated Charges**

BPA shall apply additional charges when «Customer Name» takes less than 45 percent or more than the 55 percent of the monthly energy amount in accordance with section 1.4.6 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.7 **Energy Neutrality**

Except for amounts of Peak Load Variance Service (PLVS) Energy specified in section 1.4.8.5 of this exhibit, «Customer Name» must schedule and shall not exceed the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit.

1.4.7.1 **Failure to Meet Energy Neutrality Check and Associated Charges**

BPA shall apply additional charges when «Customer Name» fails to satisfy the energy neutrality provisions in section 1.4.7 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

*END Template Option 1 for customers that are not JOEs.*

*Template Option 2: Include the following for customers that are JOEs. Note that Template Option 2 for JOE customers ends after section 1.4.7.1.*

**1. FIRM REQUIREMENTS POWER AT TIER 1 RATES**

1.1 **Block Power - Annual Average Amount**

BPA will determine the annual average amount of Firm Requirements Power priced at Tier 1 Rates available to «Customer Name» by taking the lesser of (1) each «Customer Name» Member’s CHWM, or (2) each Member’s attributed portion of «Customer Name»’s Net Requirement forecast stated in section 1.2 of Exhibit A, then (3) summing such lesser numbers. By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall fill in the table below with such amounts, rounded to three decimal places, for the upcoming Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |
| --- | --- |
| **«Customer Name» Annual Tier 1 Block Amounts** | |
| **Fiscal Year** | **Annual Tier 1 Block Amount (aMW)** |
|
| 2029 |  |
| 2030 |  |
| 2031 |  |
| 2032 |  |
| 2033 |  |
| 2034 |  |
| 2035 |  |
| 2036 |  |
| 2037 |  |
| 2038 |  |
| 2039 |  |
| 2040 |  |
| 2041 |  |
| 2042 |  |
| 2043 |  |
| 2044 |  |
| Note: All amounts will be shown as aMW and rounded to three decimal places | |

*Option 1: Include the following if customer chooses an Annual Flat Tier 1 Block.*

1.2 **Flat Annual Block Shape**

Except for the Shaping Capacity amounts specified in section 1.4 of this exhibit, the amounts of Firm Requirements Power priced at Tier 1 Rates shall be equal in all hours of the year. For each Fiscal Year, the megawatt amounts of such power for each HLH and each LLH shall equal the Average Megawatt amount stated in section 1.1 of this exhibit, rounded to a whole number.

*End Option 1*

*Option 2: Include the following if customer chooses a Flat Monthly Block, Diurnally Shaped Monthly Block, Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.2 **Block Shaped to Net Requirement**

The amounts of Firm Requirements Power priced at Tier 1 Rates for each month, and for each HLH and each LLH within each month, are established as follows.

1.2.1 **Monthly Shaping Factors to Determine Amounts for Each Month**

For purposes of this section 1.2, “Monthly Shaping Factors” means the twelve monthly factors on a Rate Period basis, as stated in section 1.2.1.3 of this exhibit, which BPA shall use to determine the amount of Firm Requirements Power priced at Tier 1 Rates for each month of a Fiscal Year. BPA shall determine each «Customer Name» Member’s Monthly Shaping Factors in accordance with section 1.2.1.2 of this exhibit using such Member’s “monthly load values” and “annual load value” as determined in accordance with section 1.2.1.1 of this exhibit.

1.2.1.1 **Calculation of Monthly and Annual Load Values**

BPA shall calculate each «Customer Name» Member’s “monthly load value” for each month of the year by taking the average of each Member’s Total Retail Load, expressed in MWh, for the four years prior to the current Forecast Year for the applicable month.

Monthly Load Value =

Where:

*TRL monthYear 1* means the Member’s Total Retail Load, in MWh, of a given month in the first year of the four-year period prior to the current Forecast Year

*TRL monthYear 2* means the Member’s Total Retail Load, in MWh, of a given month in the second year of the four-year period prior to the current Forecast Year

*TRL monthYear 3* means the Member’s Total Retail Load, in MWh, of a given month in the third year of the four-year period prior to the current Forecast Year

*TRL monthYear 4* means the Member’s Total Retail Load, in MWh, of a given month in the fourth year of the four-year period prior to the current Forecast Year

BPA shall calculate each «Customer Name» Member’s “annual load value” by taking the average of the Member’s Total Retail Load, expressed in MWh for the four Fiscal Years prior to the current Forecast Year.

Annual Load Value =

Where:

*TRLYear 1* means the Member’s Total Retail Load, in MWh, the first year of the four-year period prior to the current Forecast Year

*TRLYear 2* means the Member’s Total Retail Load, in MWh, the second year of the four year period prior to the current Forecast Year

*TRLYear 3* means the Member’s Total Retail Load, in MWh, the third year of the four-year period prior to the current Forecast Year

*TRLYear 4* means the Member’s Total Retail Load, in MWh, the fourth year of the four-year period prior to the current Forecast Year

* + - 1. **Calculation of Monthly Shaping Factors**

BPA shall calculate each «Customer Name» Member’s Monthly Shaping Factors as follows: (1) the Member’s “monthly shape numerator” for each month, divided by (2) the “monthly shape denominator.”

Where:

“monthly shape numerator” equals the greater of (1) zero or (2) “monthly load value” for the corresponding month minus the average of the Member’s Dedicated Resource amounts for that month and for all months within both years of the applicable Rate Period as listed in section 2 of Exhibit A, expressed in MWh; and

“monthly shape denominator” equals (1) the “annual load value,” minus (2) the average of the Member’s Dedicated Resource amounts for all months within both years of the given Rate Period as listed in section 2 of Exhibit A, expressed in MWh.

1.2.1.3 **Monthly Shaping Factors**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, BPA shall update the tables below with each «Customer Name» Member’s Monthly Shaping Factors calculated in accordance with this section 1.2.1.

*Drafter’s Note: Replicate the table below and add a new table for each JOE Member with a sequential number. E.g. 1.2.1.3(1), 1.2.1.3(2), 1.2.1.3(3) etc.*

*Drafter’s Note: Leave tables blank at contract signing.*

1.2.1.3(1) **«JOE Member Name»**

|  | **«JOE Member Name» Monthly Shaping Factors** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **Total** |
| 2029-2030 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2031-2032 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2033-2034 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2035-2036 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2037-2038 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2039-2040 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2041-2042 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2043-2044 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| Note: Round the factors in the table above to three decimal places. | | | | | | | | | | | | | |

1.2.1.4 **Megawatt-Hour Amounts**

BPA shall calculate the amounts attributable to each «Customer Name» Member’s portion of «Customer Name»’s megawatt-hours priced at a Tier 1 Rate for each month of each Fiscal Year, beginning with FY 2029, as follows: take (1) each Member’s calculated portion of «Customer Name»’s annual average amount of Firm Requirements Power priced at Tier 1 Rates calculated pursuant to section 1.1 of this exhibit multiplied by (2) such Member’s Monthly Shaping Factor for the corresponding month as specified in section 1.2.1.3 of this exhibit multiplied by (3) the number of hours in the Fiscal Year.

*Sub-Option 1: Include the following if customer chooses a Flat Tier 1 Monthly Block within each month, Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.2.2 **Amounts Within Each Month**

Except for any amounts of Shaping Capacity specified in section 1.4 of this exhibit, the amounts of Firm Requirements Power priced at Tier 1 Rates within each month shall be the same for all hours of the month. The megawatt amounts for each HLH and each LLH shall be the total megawatt-hours in the month established in section 1.2.1.4 of this exhibit divided by the number of hours in the month, rounded to a whole number.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer chooses a Diurnally Shaped Tier 1 Monthly Block that is shaped to their Net Requirement to 60% HLH/40% LLH within each month.*

1.2.2 **Amounts Within Each Month**

BPA shall calculate the megawatt amount of Firm Requirements Power for each HLH of a month, rounded to a whole number, as follows: BPA will take (1) each «Customer Name» Member’s calculated portion attributable to the monthly megawatt-hours amount established according to section 1.2.1.4 multiplied by (2) 60 percent, divided by (3) the HLHs in that month; then (4) sum such megawatt amounts for each Member. BPA shall calculate the megawatt amount of Firm Requirements Power for each LLH of a month, rounded to a whole number, as follows: BPA will take (1) each «Customer Name» Member’s calculated portion attributable to the monthly megawatt-hours amount established according to section 1.2.1.4 multiplied by (2) 40 percent, divided by (3) the LLHs in that month then; (4) sum such megawatt amounts for each Member.

*End Sub-Option 2*

*End Option 2*

1.3 **Current Tier 1 Block**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the sum of all «Customer Name» Members’ calculated portions of Firm Requirements Power made available to «Customer Name», in whole megawatt amounts, priced at Tier 1 Rates for the upcoming Fiscal Year as established according to sections 1.1 and 1.2 of this exhibit. Due to rounding, the total megawatt-hours calculated from the established megawatt-per-hour amounts in the table below for any Fiscal Year may be slightly different than the megawatt-hours calculated by multiplying the amount stated in section 1.1 of this exhibit by the number of hours in that Fiscal Year.

*Option 1: Include the following table for Annual Flat Block, Flat Monthly Block, Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Monthly Tier 1 Block Amounts (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  | |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  | |
| Note: Round the megawatt-per-hour amounts in the table above to whole megawatts-per-hour. | | | | | | | | | | | | |

*End Option 1*

*Option 2: Include the following table for Diurnally Shaped Monthly Block.*

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Monthly Tier 1 Block Amounts (MW/hr)** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **Diurnal Period** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 | **HLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| **LLH** |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Round the megawatt-per-hour amounts in the table above to whole megawatts-per-hour. | | | | | | | | | | | | | |

*End Option 2*

*Option 1: Include the following if customer does NOT elect any of the Block with Shaping Capacity Product options.*

1.4 **Shaping Capacity**

«Customer Name» is not purchasing any amount of Shaping Capacity.

*End Option 1*

*Option 2: Include the following if customer elects Flat Monthly Block with 10 Percent Shaping Capacity, Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity, or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS. This Option in section 1.2.2(1) can only be paired with a flat monthly Block.*

1.4 **Shaping Capacity**

*Sub-Option 1: Include the following if customer chooses Flat Monthly Block with 10 Percent Shaping Capacity.*

1.4.1 **Amounts of Shaping Capacity**

BPA shall calculate «Customer Name»’s amounts of Shaping Capacity for each month of the Rate Period by summing the portion of Shaping Capacity attributable to each «Customer Name» Member. The Shaping Capacity attributable to each Member shall be calculated as follows: (1) each Member’s portion attributable to «Customer Name»’s Tier 1 Block Amounts for the applicable month of the first year of a Rate Period, calculated pursuant to sections 1.1 and 1.2, multiplied by (2) ten percent.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer chooses Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity or Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS.*

1.4.1 **Amounts of Shaping Capacity**

BPA shall calculate «Customer Name»’s amounts of Shaping Capacity for each month of each Fiscal Year by summing the portion of Shaping Capacity attributable to each «Customer Name» Member. The Shaping Capacity attributable to each Member shall be calculated as follows: (1) each «Customer Name» Member’s Peak Net Requirement minus (2) such Member’s Tier 1 Block Amount for a given month minus (3) such Member’s Tier 2 Block Amount.

For the purposes of calculating «Customer Name»’s Shaping Capacity, BPA shall calculate the Peak Net Requirement for each «Customer Name» Member for each month of each Fiscal Year as follows: (1) Member’s Peak TRL minus (2) such Member’s Dedicated Resource Peaking Capability minus (3) Peak TRL for any of such Member’s NLSLs.

*Member’s attributable portion of Shaping Capacity = Member’s Peak TRL – Member’s Dedicated Resource Peaking Capability - Peak TRL for any Member’s NLSL – Member’s Tier 1 Block Amount – Member’s Tier 2 Block Amount.*

*Member’s Peak Net Requirements = Member’s Peak TRL – Member’s Dedicated Resources Peaking Capability – Peak TRL for any Member’s NLSLs.*

Where:

“Member’s Peak TRL” means peak amount as stated in the annual forecast of monthly Total Retail Load table in section 1.1 of Exhibit A for the Member.

For purposes of this section: “Member’s Dedicated Resource Peaking Capability” means the sum of each «Customer Name» Member’s (1) Specified Resources monthly peak amounts, as stated in table(s) in section 2 of Exhibit A and (2) such Member’s monthly peak Committed Power Purchase Amounts as stated in table(s) in section 3 of Exhibit A.

For purposes of this section: “Peak TRL for any Member’s NLSL” means the sum of the monthly peak amounts, as stated in table(s) in section 4 of Exhibit A, any Planned NLSL or NLSL of «Customer Name»’s Member.

For purposes of this section: “Member’s Tier 1 Block Amount” means the Tier 1 Block amounts for the applicable month of the first year of a Rate Period, as calculated for the «Customer Name» Member pursuant to sections 1.1 and 1.2 of this exhibit.

For purposes of this section: “Member’s Tier 2 Block Amount” means the Tier 2 Block Amounts as listed in section 2.9.1 of this exhibit reflected as a megawatt value for «Customer Name»’s Members.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the tables below with «Customer Name» Member’s Peak Net Requirement, in whole megawatts, for each month of the applicable Rate Period.

*Drafter’s Note: Replicate the table «JOE Member Name» Peak Net Requirement (MW) below and add a new table for each «JOE Member» with a sequential number. E.g 1.4.1(1), 1.4.1(2), 1.4.1(3), etc.*

*Drafter’s Note: Leave table blank at contract signing.*

1.4.1(1) **«JOE Member Name»**

| **«JOE Member Name» Peak Net Requirement (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

*End Sub-Option 2*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s amounts of Shaping Capacity in whole megawatts for each month of the applicable Rate Period.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Monthly Shaping Capacity Amounts (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

1.4.1.1 **Billing for Shaping Capacity**

«Customer Name» shall pay for the Monthly Shaping Capacity amounts listed in section 1.4.1, that it is obligated to purchase, and that BPA makes available in accordance with section 3.1 of the body of the Agreement at the rates BPA establishes in a 7(i) Process pursuant to the PRDM, as applicable to such power, whether or not «Customer Name» took delivery of such power.

1.4.2 **Maximum Hourly Energy**

The amounts of Firm Requirements Power priced at Tier 1 Rates within each hour shall not exceed the maximum hourly energy scheduled amount for the given month, except for any amounts of Peak Load Variance Service power specified in section 1.4.8 of this exhibit.

BPA shall calculate the maximum hourly energy as follows: (1) the Shaping Capacity for the given month, as listed in section 1.4.1 of this Exhibit, plus (2) the Tier 1 Monthly Block amounts for the applicable month, as listed in section 1.3 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the maximum amount of Firm Requirements Power priced at Tier 1 Rates «Customer Name» may take each hour of a given month of the applicable Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Maximum Hourly Energy (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts-per-hour | | | | | | | | | | | | |

1.4.3 **Minimum Hourly Energy**

The amounts of Firm Requirements Power priced at Tier 1 Rates within each hour shall not be less than the minimum hourly energy schedule amount for the given month.

BPA shall calculate the minimum hourly energy amounts as follows: the greater of: (1) 60 percent of the Tier 1 Monthly Block amounts for the applicable month, as listed in section 1.3 of this exhibit or (2) the Tier 1 Monthly Block amounts for the applicable month, as listed in section 1.3 of this exhibit, minus the Shaping Capacity for the given month, as listed in section 1.4.1 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the minimum amount of Firm Requirements Power priced at Tier 1 Rates «Customer Name» shall take each hour of a given month of the applicable Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Minimum Hourly Energy (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **OCT** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts-per-hour | | | | | | | | | | | | |

1.4.3.1 **Failure to Take the Scheduled Maximum and Minimum Energy Amounts and Associated Charges**

BPA shall apply additional charges when «Customer Name» takes more than the maximum hourly energy in accordance with section 1.4.2 above or takes less than the minimum hourly energy in accordance with section 1.4.3 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.4 **Monthly Ramp Rates**

The scheduled amount of Firm Requirements Power for any hour priced at Tier 1 Rates, in any hour of a month, shall not deviate from the previous schedule hour’s amount by more than the monthly ramp rate limitations from the previous scheduled hour’s amount. However, no ramp rate failures will be assessed to schedules between the last hour of such month and the first hour of the following month.

«Customer Name»’s monthly ramp rates for a given month shall be the greater of either:

(1) «Customer Name»’s Shaping Capacity for the given month as listed in section 1.4.1 of this exhibit multiplied by 20 percent, or,

(2) the sum of each portion of Shaping Capacity attributable to the «Customer Name» Member for the given month as listed in section 1.4.1 of this exhibit multiplied by 20 percent.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the monthly ramp rates which apply to «Customer Name»’s Shaping Capacity in whole megawatts for each month of the applicable Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Monthly Ramp Rates (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **OCT** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

1.4.4.1 **Failure to Meet Ramp Rate Provisions and Associated Charges**

BPA shall apply additional charges when «Customer Name» fails to satisfy the ramp rates provisions in section 1.4.4 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.5 **Scheduling Shaping Capacity**

«Customer Name» shall schedule Shaping Capacity amounts to BPA for each hour on a day-ahead timeframe as described in section 1 of Exhibit F.

1.4.6 **Mid-Month Energy Requirement**

«Customer Name» must schedule between 45 and 55 percent of the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit, within the first half of the total hours of the month.

1.4.6.1 **Failure to Meet Mid-Month Energy Requirement and Associated Charges**

BPA shall apply additional charges when «Customer Name» takes less than 45 percent or more than the 55 percent of the monthly energy amount in accordance with section 1.4.6 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.7 **Energy Neutrality**

Except for amounts of Peak Load Variance Service (PLVS) Energy specified in section 1.4.8.5 of this exhibit, «Customer Name» must schedule and shall not exceed the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit.

1.4.7.1 **Failure to Meet Energy Neutrality Check and Associated Charges**

BPA shall apply additional charges when «Customer Name» fails to satisfy the energy neutrality provisions in section 1.4.7 above. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

*END Option 2 for JOE customers.*

*Option 1: Include the following if customer does NOT elect the Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with PLVS option.*

1.4.8 **Peak Load Variance Service (PLVS)**

«Customer Name» has not elected the Peak Load Variance Service (PLVS).

*End Option 1*

*Option 2: Include the following if customer that is not a JOE elects the Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with* *PLVS option.*

1.4.8 **Peak Load Variance Service (PLVS)**

1.4.8.1 **PLVS Definitions**

1.4.8.1.1 “Dedicated Resource Peaking Capability” means the sum of «Customer Name»’s (1) Specified Resources monthly peak amounts, as stated in table(s) in section 2 of Exhibit A and (2) monthly peak Committed Power Purchase Amounts as stated in table(s) in section 3 of Exhibit A.

1.4.8.1.2 “PLVS Daily Limit” means the total amount of PLVS Energy, in megawatt-hours, «Customer Name» schedules during any single day of a PLVS Event.

1.4.8.1.3 “PLVS Energy” means energy scheduled by «Customer Name» for a PLVS Event in excess of the maximum hourly energy amounts listed in section 1.4.2 of this exhibit.

1.4.8.1.4 “PLVS Event” means a noticed seven day period of time during which «Customer Name» schedules PLVS Energy.

1.4.8.1.5 “PLVS Pool” means the total amount of PLVS Energy, in whole megawatt-hours, that «Customer Name» may schedule in a given Fiscal Year.

1.4.8.1.6 “P10 Peak TRL” means peak TRL load, in megawatts, forecasted at the tenth percentile of likelihood.

1.4.8.2 **PLVS Event Notification and PLVS Events**

«Customer Name» has elected to purchase and, pursuant to the terms and conditions of this section 1.4.8, BPA shall provide Peak Load Variance Service (PLVS). Unless changed pursuant to section 11.5 of the body of this Agreement, «Customer Name»’s PLVS election for PLVS Event Availability shall be for the term of the Agreement and is stated in the table below.

*Drafter’s Note: Document customer election with an “X” in the appropriate row.*

|  |
| --- |
| **PLVS Event Availability Election** |
| Annual Availability |  |
| Winter Availability |  |
| Summer Availability |  |

*Sub-Option 1: Include the following if customer elects annual availability.*

«Customer Name» may notify BPA of a PLVS Event at any time throughout a Fiscal Year at least seven calendar days in advance of the first day of the PLVS Event. «Customer Name» may cancel a PLVS Event by notifying BPA within three calendar days after the initial notice. Such notifications shall be pursuant to section 2 of Exhibit I.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer elects winter availability.*

«Customer Name» may notify BPA of a PLVS Event at any time during the months of November, December, January, February, and March (Winter Availability) at least seven calendar days in advance of the first day of the PLVS Event. «Customer Name» may cancel a PLVS Event by notifying BPA within three calendar days after the initial notice. Such notifications shall be pursuant to section 2 of Exhibit I.

*End Sub-Option 2*

*Sub-Option 3: Include the following if customer elects summer availability.*

«Customer Name» may notify BPA of a PLVS Event at any time during the months of June, July, August, and September (Summer Availability) at least seven calendar days in advance of the first day of the PLVS Event. «Customer Name» may cancel a PLVS Event by notifying BPA within three calendar days after the initial notice. Such notifications shall be pursuant to section 2 of Exhibit I.

*End Sub-Option 3*

Once «Customer Name» notifies BPA of a PLVS Event, «Customer Name» may schedule PLVS Energy to serve load during the PLVS Event. Each PLVS Event shall last for seven calendar days.

PLVS Events may be consecutive, provided: (1) «Customer Name» meets the notification requirements for each PLVS Event and (2) «Customer Name» still has PLVS Events remaining for the Fiscal Year.

In accordance with «Customer Name»’s PLVS Event Availability, «Customer Name» may use up to six PLVS Events each Fiscal Year but shall not exceed their annual total PLVS Pool amount, as described in section 1.4.8.3 below. «Customer Name» is limited to nine total PLVS Event notices each Fiscal Year.

1.4.8.3 **PLVS Pool Amount**

BPA shall provide «Customer Name» with a PLVS Pool amount and shall calculate such for each Fiscal Year as follows:

*PLVS pool amount = P10 monthly Peak Net Requirements delta × 150*

*P10 monthly Peak Net Requirements delta =*

Where:

“P10 Peak Net RequirementMonth” means the P10 Peak Net Requirement for a given month, as listed in the table in section 1.4.8.5 of this exhibit.

“Peak Net RequirementMonth” means the Peak Net Requirement for a given month, as listed in the table in section 1.4.1 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s PLVS Pool amount, in whole megawatt-hours.

*Drafter’s Note: Leave table blank at contract signing.*

| **PLVS Pool Amounts** | |
| --- | --- |
| **Fiscal Year** | **PLVS Pool Amount (MWh)** |
|
| 2029 |  |
| 2030 |  |
| 2031 |  |
| 2032 |  |
| 2033 |  |
| 2034 |  |
| 2035 |  |
| 2036 |  |
| 2037 |  |
| 2038 |  |
| 2039 |  |
| 2040 |  |
| 2041 |  |
| 2042 |  |
| 2043 |  |
| 2044 |  |

Any amount of PLVS Energy «Customer Name» schedules for a PLVS Event will be subtracted from the PLVS Pool amount for the given Fiscal Year listed in the table above. Once the PLVS Pool amount is exhausted for a given Fiscal Year, «Customer Name» shall not notify BPA of another PLVS Event or schedule PLVS Energy in any hour for the remainder of the Fiscal Year.

1.4.8.4 **Daily Energy Limit During a PLVS Event**

The total amount of PLVS Energy, in megawatt-hours, «Customer Name» may schedule during any single day of a PLVS Event shall not exceed the PLVS Daily Limit. BPA shall calculate «Customer Name»’s PLVS Daily Limit for each month of the Fiscal Year as follows:

*Daily Energy Limit= (Monthly P10 Peak Net Requirement – Monthly Peak Net Requirement) X 12*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s PLVS Daily Limit amount, in whole megawatt-hours.

*Drafter’s Note: Leave table blank at contract signing.*

| **PLVS Daily Limit (MWh)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatt-hours. | | | | | | | | | | | | |

1.4.8.5 **Hourly Energy During a PLVS Event**

During a PLVS Event, the amounts of Firm Requirements Power priced at Tier 1 Rates within each hour shall not exceed the P10 Peak Net Requirement for the given month. BPA shall calculate «Customer Name»’s P10 Peak Net Requirement for each month of each Fiscal Year as follows: (1) P10 Peak TRL minus (2) Dedicated Resources Peaking Capability minus (3) P10 Peak TRL for any NLSLs.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s P10 Peak Net Requirement, in whole megawatts.

*Drafter’s Note: Leave table blank at contract signing.*

| **P10 Peak Net Requirement (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts. | | | | | | | | | | | | |

1.4.8.6 **PLVS and Energy Neutrality**

«Customer Name» will not incur any additional charges for PLVS Energy used during a PLVS Event if «Customer Name»’s scheduled amounts do not exceed the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit.

If «Customer Name» is unable to return to energy neutrality for a given month, then BPA shall charge «Customer Name» for any PLVS Energy taken during that month greater than the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit. BPA shall calculate the rate applied to this additional energy pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.8.7 **Applicable Provisions During a PLVS Event**

All provisions in sections 1.4.3, 1.4.4, 1.4.5 and 1.4.6 above shall apply during a PLVS Event.

*End Option 2*

*Option 3: Include the following for a JOE customer that elects the Flat Monthly Block with Peak Net Requirement (PNR) Shaping Capacity with* *PLVS option.*

1.4.8 **Peak Load Variance Service (PLVS)**

1.4.8.1 **PLVS Definitions**

1.4.8.1.1 “Member’s Dedicated Resource Peaking Capability” means the sum of each «Customer Name» Member’s (1) Specified Resources monthly peak amounts, as stated in table(s) in section 2 of Exhibit A and (2) monthly peak Committed Power Purchase Amounts as stated in table(s) in section 3 of Exhibit A.

1.4.8.1.2 “PLVS Daily Limit” means the total amount of PLVS Energy, in megawatts hours, «Customer Name» schedules during any single day of a PLVS Event.

1.4.8.1.3 “PLVS Energy” means energy scheduled by «Customer Name» for a PLVS Event in excess of the maximum hourly energy amounts listed in section 1.4.2 of this exhibit.

1.4.8.1.4 “PLVS Event” means a noticed seven day period of time during which «Customer Name» schedules PLVS Energy.

1.4.8.1.5 “PLVS Pool” means the total amount of PLVS Energy, in whole megawatt hours, that «Customer Name» may schedule in a given Fiscal Year.

1.4.8.1.6 “P10 Peak TRL” means peak TRL load, in megawatts, forecasted at the tenth percentile of likelihood.

1.4.8.2 **PLVS Event Notification and PLVS Events**

«Customer Name» has elected to purchase and, pursuant to the terms and conditions of this section 1.4.8, BPA shall provide Peak Load Variance Service (PLVS). Unless changed pursuant to section 11.5 of the body of this Agreement, «Customer Name»’s PLVS election for PLVS Event Availability shall be for the term of the Agreement and is stated in the table below.

*Drafter’s Note: Document customer election with an “X” in the appropriate row.*

|  |
| --- |
| **«Customer Name» PLVS Event Availability Election** |
| Annual Availability |  |
| Winter Availability |  |
| Summer Availability |  |

*Sub-Option 1: Include the following if customer elects annual availability.*

«Customer Name» may notify BPA of a PLVS Event at any time throughout a Fiscal Year at least seven calendar days in advance of the first day of the PLVS Event. «Customer Name» may cancel a PLVS Event by notifying BPA within three calendar days after the initial notice. Such notifications shall be pursuant to section 2 of Exhibit I.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer elects winter availability.*

«Customer Name» may notify BPA of a PLVS Event at any time during the months of November, December, January, February, and March (Winter Availability) at least seven calendar days in advance of the first day of the PLVS Event. «Customer Name» may cancel a PLVS Event by notifying BPA within three calendar days after the initial notice. Such notifications shall be pursuant to section 2 of Exhibit I.

*End Sub-Option 2*

*Sub-Option 3: Include the following if customer elects summer availability.*

«Customer Name» may notify BPA of a PLVS Event at any time during the months of June, July, August, and September (Summer Availability) at least seven calendar days in advance of the first day of the PLVS Event. «Customer Name» may cancel a PLVS Event by notifying BPA within three calendar days after the initial notice. Such notifications shall be pursuant to section 2 of Exhibit I.

*End Sub-Option 3*

Once «Customer Name» notifies BPA of a PLVS Event, «Customer Name» may schedule PLVS Energy to serve load during the PLVS Event. Each PLVS Event shall last for seven calendar days.

PLVS Events may be consecutive, provided: (1) «Customer Name» meets the notification requirements for each PLVS Event and (2) «Customer Name» still has PLVS Events remaining for the Fiscal Year.

BPA shall calculate the number of PLVS Events that «Customer Name» may use each Fiscal Year as follows, to be the greater of (1) 6 or (2) 6 times the JOE Ratio plus 1, as stated in the equation below, and rounded to the nearest whole number:

*PLVS Events: = max (6, ((6 × JOE Ratio) + 1))*

*JOE Ratio = Sum of each «Customer Name» Member’s Highest Monthly Peak TRL ÷ Highest Monthly P50 JOE Coincidental TRL Peak*

Where:

“Member’s Highest Monthly Peak TRL” means the highest monthly peak amount as stated in section 1.1 of Exhibit A for the Member for a given year.

“Highest Monthly P50 JOE Coincidental Peak” means the highest single forecasted hourly «Customer Name» TRL in a given Fiscal Year.

In accordance with «Customer Name»’s PLVS Event Availability, «Customer Name» may use up to the number of PLVS Events each Fiscal Year listed in the table below but shall not exceed their annual total PLVS Pool amount, as described in section 1.4.8.3 below. «Customer Name» is limited to the number of PLVS Event notices each Fiscal Year listed in the table below, which shall be three more than the number of PLVS Events as calculated above.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the number of PLVS Events and PLVS Event notices that «Customer Name» may use in each Fiscal Year.

*Drafter’s Note: Leave table blank at contract signing*

| **«Customer Name» PLVS Events and Event Notifications** | | |
| --- | --- | --- |
| **Fiscal Year** | **PLVS Events** | **PLVS Event Notification** |
| 2029 |  |  |
| 2030 |  |  |
| 2031 |  |  |
| 2032 |  |  |
| 2033 |  |  |
| 2034 |  |  |
| 2035 |  |  |
| 2036 |  |  |
| 2037 |  |  |
| 2038 |  |  |
| 2039 |  |  |
| 2040 |  |  |
| 2041 |  |  |
| 2042 |  |  |
| 2043 |  |  |
| 2044 |  |  |

1.4.8.3 **PLVS Pool Amount**

BPA shall provide «Customer Name» with a PLVS Pool amount and shall calculate such for each Fiscal Year as follows:

*PLVS pool amount = P10 monthly Peak Net Requirements delta × 150*

*P10 monthly Peak Net Requirements delta =*

Where:

“P10 Peak Net RequirementMonth” means the sum of each «Customer Name» Member’s P10 Peak Net Requirement for a given month, as listed in the table in section 1.4.8.5 of this exhibit.

“Peak Net RequirementMonth” means the sum of each «Customer Name» Member’s Peak Net Requirement for a given month, as listed in the table in section 1.4.1 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s PLVS Pool amount, in whole megawatt hours.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» PLVS Pool Amounts** | |
| --- | --- |
| **Fiscal Year** | **PLVS Pool Amount (MWh)** |
|
| 2029 |  |
| 2030 |  |
| 2031 |  |
| 2032 |  |
| 2033 |  |
| 2034 |  |
| 2035 |  |
| 2036 |  |
| 2037 |  |
| 2038 |  |
| 2039 |  |
| 2040 |  |
| 2041 |  |
| 2042 |  |
| 2043 |  |
| 2044 |  |

Any amount of PLVS Energy «Customer Name» schedules for a PLVS Event will be subtracted from the PLVS Pool amount for the given Fiscal Year listed in the table above. Once the PLVS Pool amount is exhausted for a given Fiscal Year, «Customer Name» shall not notify BPA of another PLVS Event or schedule PLVS Energy in any hour for the remainder of the Fiscal Year.

1.4.8.4 **Daily Energy Limit During a PLVS Event**

The total amount of PLVS Energy, in megawatt hours, «Customer Name» may schedule during any single day of a PLVS Event shall not exceed the PLVS Daily Limit. BPA shall calculate «Customer Name»’s PLVS Daily Limit for each month of the Fiscal Year as follows:

*Daily Energy Limit= (Monthly P10 Peak Net Requirement –Monthly Peak Net Requirement) X 12*

Where:

“*Monthly P10 Peak Net Requirement”* means the sum of each «Customer Name» Member’s P10 Peak Net Requirement for a given month, as listed in the table in section 1.4.8.5 of this exhibit.

“*Monthly Peak Net Requirement*” means the sum of each «Customer Name» Member’s Peak Net Requirement for a given month, as listed in the table in section 1.4.1 of this exhibit.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s PLVS Daily Limit amount, in whole megawatt hours.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» PLVS Daily Limit (MWh)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatt hours. | | | | | | | | | | | | |

1.4.8.5 **Hourly Energy During a PLVS Event**

During a PLVS Event, the amounts of Firm Requirements Power priced at Tier 1 Rates within each hour shall not exceed the P10 Peak Net Requirement for the given month. BPA shall calculate, for the purpose of this section 1.4.8 only, «Customer Name»’s P10 Peak Net Requirement for each month of each Fiscal Year by summing the P10 Peak Net Requirements for each of «Customer Name» Members. BPA shall calculate each «Customer Name» Member’s P10 Peak Net Requirement for each month of each Fiscal Year as follows: (1) «Customer Name» Member’s P10 Peak TRL minus (2) «Customer Name» Member’s Dedicated Resources Peaking Capability minus (3) P10 Peak TRL for any «Customer Name» Member’s NLSLs.

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the tables below with «Customer Name»’s and «Customer Name» Member’s P10 Peak Net Requirement, in whole megawatts.

1.4.8.5.1 **«Customer Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» P10 Peak Net Requirement (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts. | | | | | | | | | | | | |

*Drafter’s Note: Replicate the table in section 1.4.8.5 above and add a new table for each JOE Member with a sequential number. E.g. 1.4.8.5.1(1), 1.4.8.5.1(2), 1.4.8.5.1(3) etc.*

1.4.8.5.1(1) **«JOE**» **Member Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«JOE Member Name» P10 Peak Net Requirement (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts. | | | | | | | | | | | | |

1.4.8.6 **PLVS and Energy Neutrality**

«Customer Name» will not incur any additional charges for PLVS Energy used during a PLVS Event if «Customer Name»’s scheduled amounts do not exceed the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit.

If «Customer Name» is unable to return to energy neutrality for a given month, then BPA shall charge «Customer Name» for any PLVS Energy taken during that month greater than the total amount of Firm Requirements Power priced at Tier 1 Rates for a given month, as established in section 1.3 of this exhibit. BPA shall calculate the rate applied to this additional energy pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs.

1.4.8.7 **Applicable Provisions During a PLVS Event**

All provisions in sections 1.4.3, 1.4.4, 1.4.5 and 1.4.6 above shall apply during a PLVS Event.

*End Option 3*

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

*Option 1: Include the following for customers that are not JOEs.*

**1. TIER 1 BLOCK AMOUNTS**

1.1 **Annual Tier 1 Block Amounts**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s annual Tier 1 Block Amount for the upcoming Fiscal Year as calculated pursuant to section 4.3 of the body of this Agreement.

*Drafter’s Note: Leave table blank at contract signing.*

| **Annual Tier 1 Block Amounts** | | |
| --- | --- | --- |
| **Fiscal Year** | **Annual Tier 1 Block Amount (aMW)** | **Annual Tier 1 Block Amount (MWh)** |
| 2029 |  |  |
| 2030 |  |  |
| 2031 |  |  |
| 2032 |  |  |
| 2033 |  |  |
| 2034 |  |  |
| 2035 |  |  |
| 2036 |  |  |
| 2037 |  |  |
| 2038 |  |  |
| 2039 |  |  |
| 2040 |  |  |
| 2041 |  |  |
| 2042 |  |  |
| 2043 |  |  |
| 2044 |  |  |

*Option 1: Include if customer chooses a Flat Annual Block Shape.*

1.2 **Flat Annual Shape**

Under the Flat Annual Shape, «Customer Name»’s hourly Tier 1 Block Amounts shall be equal in all hours of the year. For each Fiscal Year, the megawatt amount of such power for each hour shall equal the annual Tier 1 Block Amount, expressed in annual Average Megawatts, stated in section 1.1 of this exhibit, rounded to a whole number. Due to rounding, total megawatt-hour deliveries during any Fiscal Year may be slightly different than the megawatt-hours stated in section 1.1 of this exhibit. «Customer Name»’s planned monthly Tier 1 Block Amounts shall equal the annual Tier 1 Block Amount, expressed in annual Average Megawatts, stated in section 1.1 of this exhibit, rounded to a whole number, and multiplied by the number of hours in the applicable month.

*Drafter’s Note:**Add the following paragraph if customer purchases RSS.*

*Drafter’s Note: Delete this section for all customers at contract offer.*

«Customer Name» shall schedule any Specified Renewable Resources identified in section 3 of Exhibit J to serve its Total Retail Load, and BPA shall provide Resource Support Service to such Specified Renewable Resources pursuant to section 3 of Exhibit J. «Customer Name» shall reduce its Tier 1 Block Amount schedule each hour, pursuant to section 4.5 of the body of this Agreement and section 3 of Exhibit J, in any hour in the month when the total scheduled generation from such Specified Renewable Resources is greater than the total Planned Resource Amount in section 3 of Exhibit J for such Specified Renewable Resources. «Customer Name» shall pay BPA for the Tier 1 Block Amount in the table below without any adjustment due to displacement of the Block Product for RSS.

*End Option*

End Option 1

*Option 2: Include if customer chooses a Flat* *Monthly Block.*

1.2 **Flat Within-Month Shape**

«Customer Name»’s monthly Tier 1 Block Amounts, expressed in MWh, shall be determined based on the Monthly Shaping Factors. «Customer Name»’s Monthly Shaping Factors that are used to determine monthly Tier 1 Block Amounts shall be determined as follows:

1.2.1 **Monthly Shaping Factors to Determine Amounts for Each Month**

For purposes of this section 1.2, “Monthly Shaping Factors” means the twelve monthly factors on a Rate Period basis, as stated in section 1.2.1.3 of this exhibit, which BPA shall use to determine the amount of Firm Requirements Power priced at Tier 1 Rates for each month of a Fiscal Year. BPA shall determine «Customer Name»’s Monthly Shaping Factors in accordance with section 1.2.1.2 of this exhibit using «Customer Name»’s “monthly load values” and “annual load value” as determined in accordance with section 1.2.1.1 of this exhibit.

1.2.1.1 **Calculation of Monthly and Annual Load Values**

BPA shall calculate «Customer Name»’s “monthly load value” for each month of the year by taking the average of «Customer Name»’s Total Retail Load, expressed in MWh, for the four years prior to the current Forecast Year for the applicable month.

Monthly Load Value =

Where:

*TRL monthYear 1* means the Total Retail Load, in MWh, of a given month in the first year of the four-year period prior to the current Forecast Year

*TRL monthYear 2* means the Total Retail Load, in MWh, of a given month in the second year of the four-year period prior to the current Forecast Year

*TRL monthYear 3* means the Total Retail Load, in MWh, of a given month in the third year of the four-year period prior to the current Forecast Year

*TRL monthYear 4* means the Total Retail Load, in MWh, of a given month in the fourth year of the four-year period prior to the current Forecast Year

BPA shall calculate «Customer Name»’s “annual load value” by taking the average of «Customer Name»’s Total Retail Load, expressed in MWh for the four Fiscal Years prior to the current Forecast Year.

Annual Load Value =

Where:

*TRLYear 1* means the Total Retail Load, in MWh, the first year of the four year period prior to the current Forecast Year

*TRLYear 2* means the Total Retail Load, in MWh, the second year of the four year period prior to the current Forecast Year

*TRLYear 3* means the Total Retail Load, in MWh, the third year of the four year period prior to the current Forecast Year

*TRLYear 4* means the Total Retail Load, in MWh, the fourth year of the four year period prior to the current Forecast Year

1.2.1.2 **Calculation of Monthly Shaping Factors**

BPA shall calculate «Customer Name»’s Monthly Shaping Factors as follows: (1) the “monthly shape numerator” for each month, divided by (2) the “monthly shape denominator.”

Where:

“monthly shape numerator” equals the greater of (1) zero or (2) “monthly load value” for the corresponding month minus the average of «Customer Name»’s Dedicated Resource amounts for that month and for all months within both years of the applicable Rate Period as listed in section 2 of Exhibit A, expressed in MWh; and

“monthly shape denominator” equals (1) the “annual load value,” minus (2) the average of «Customer Name»’s Dedicated Resource amounts for all months within both years of the given Rate Period as listed in section 2 of Exhibit A, expressed in MWh.

1.2.1.3 **Monthly Shaping Factors**

By March 31, 2027 and by March 31 of each Rate Case Year thereafter, BPA shall update the table below with «Customer Name»’s Monthly Shaping Factors calculated in accordance with this section 1.2.1.

*Drafter’s Note: Leave table blank at contract signing.*

| **Monthly Shaping Factors** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **Total** |
| 2029-2030 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2031-2032 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2033-2034 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2035-2036 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2037-2038 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2039-2040 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2041-2042 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2043-2044 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| Note: Round the factors in the table above to three decimal places. | | | | | | | | | | | | | |

1.3 **Monthly Tier 1 Block Amounts**

*Sub-Option 1: Include the following language for customers that does NOT purchase RSS, as defined in section 3 of Exhibit J.*

The monthly Tier 1 Block Amounts for each month of each Fiscal Year, beginning with FY 2029 shall be equal to: (1) the annual Tier 1 Block Amount as specified in section 1.1 of this exhibit multiplied by (2) the Monthly Shaping Factor for the corresponding month as specified in section 1.2 of this exhibit, rounded to a whole number. BPA shall enter such amounts into the table below. Due to rounding, total megawatt-hour deliveries during any Fiscal Year may be slightly different than the megawatt-hours stated in section 1.1 of this exhibit. «Customer Name» shall schedule the monthly Tier 1 Block Amounts as flat as possible on all hours of each month.

*End Sub-Option 1*

*Sub-Option 2: Include the following language for customers that purchase RSS as defined in section 3 of Exhibit J.*

*Drafter’s Note: Delete this section for all customers at contract offer.*

The monthly Tier 1 Block Amounts for each month of each Fiscal Year, beginning with FY 2029, shall be equal to: (1) the annual Tier 1 Block Amount as specified in section 1.1 of this exhibit multiplied by (2) the Monthly Shaping Factor for the corresponding month as specified in section 1.2 of this exhibit, rounded to a whole number. BPA shall enter such amounts into the table below. Due to rounding, total megawatt-hour deliveries during any Fiscal Year may be slightly different than the megawatt-hours stated in section 1.1 of this exhibit. «Customer Name» shall schedule the monthly Tier 1 Block Amounts as flat as possible on all hours of each month unless displacement of the Block Product for RSS occurs.

«Customer Name» shall schedule any Specified Renewable Resources identified in section 3 of Exhibit J to serve Total Retail Load and BPA shall provide RSS to such Specified Renewable Resources pursuant to section 3 of Exhibit J. «Customer Name» shall reduce its Tier 1 Block Amount schedule each hour pursuant to section 4.5 of the body of this Agreement and section 3 of Exhibit J in any hour in the month when the total scheduled generation from such Specified Renewable Resources is greater than the total Planned Resource Amount in section 3 of Exhibit J for such Specified Renewable Resources. «Customer Name» shall pay BPA for the Tier 1 Block Amount in the table below without any adjustment due to displacement of the Block Product for RSS.

*End Sub-Option 2*

*Drafter’s Note: Leave table blank at contract signing.*

| **Monthly Tier 1 Block Amounts (MWh)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |

*End Option 2*

*End Option 1 for customers that are not JOEs.*

*Option 2: Include the following for customers that are JOEs.*

**1. TIER 1 BLOCK AMOUNTS**

1.1 **Annual Tier 1 Block Amounts**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s annual Tier 1 Block Amount for the upcoming Fiscal Year as calculated pursuant to section 4.3 of the body of this Agreement.

1.1.1 **«Customer Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| «**Customer Name»** **Annual Tier 1 Block Amounts** | | |
| --- | --- | --- |
| **Fiscal Year** | **Annual Tier 1 Block Amount (aMW)** | **Annual Tier 1 Block Amount (MWh)** |
| 2029 |  |  |
| 2030 |  |  |
| 2031 |  |  |
| 2032 |  |  |
| 2033 |  |  |
| 2034 |  |  |
| 2035 |  |  |
| 2036 |  |  |
| 2037 |  |  |
| 2038 |  |  |
| 2039 |  |  |
| 2040 |  |  |
| 2041 |  |  |
| 2042 |  |  |
| 2043 |  |  |
| 2044 |  |  |

*Drafter’s Note: Replicate the table below and add a new table for each JOE Member with a sequential number. E.g. 1.1.1(1), 1.1.1(2), 1.1.1(3), etc*

1.1.1(1) **«JOE Member Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«JOE Member Name»’s Portion of «Customer Name»’s Annual Tier 1 Block Amounts** | | |
| --- | --- | --- |
| **Fiscal Year** | **Annual Tier 1 Block Amount (aMW)** | **Annual Tier 1 Block Amount (MWh)** |
| 2029 |  |  |
| 2030 |  |  |
| 2031 |  |  |
| 2032 |  |  |
| 2033 |  |  |
| 2034 |  |  |
| 2035 |  |  |
| 2036 |  |  |
| 2037 |  |  |
| 2038 |  |  |
| 2039 |  |  |
| 2040 |  |  |
| 2041 |  |  |
| 2042 |  |  |
| 2043 |  |  |
| 2044 |  |  |

*Option 1: Include if customer chooses a Flat Annual Block Shape.*

1.2 **Flat Annual Shape**

Under the Flat Annual Shape, «Customer Name»’s hourly Tier 1 Block Amounts shall be equal in all hours of the year. For each Fiscal Year, the megawatt amount of such power for each hour shall equal the annual Tier 1 Block Amount, expressed in annual Average Megawatts stated in section 1.1 of this exhibit, rounded to a whole number. Due to rounding, total megawatt-hour deliveries during any Fiscal Year may be slightly different than the megawatt-hours stated in section 1.1 of this exhibit. «Customer Name»’s planned monthly Tier 1 Block Amounts shall equal the annual Tier 1 Block Amount, expressed in annual Average Megawatts stated in section 1.1 of this exhibit, rounded to a whole number, and multiplied by the number of hours in the applicable month.

*Drafter’s Note:**Add the following paragraph if customer purchases RSS.*

*Drafter’s Note: Delete this section for all customers at contract offer.*

«Customer Name» shall schedule any Specified Renewable Resources identified in section 3 of Exhibit J to serve its Total Retail Load, and BPA shall provide Resource Support Service to such Specified Renewable Resources pursuant to section 3 of Exhibit J. «Customer Name» shall reduce its Tier 1 Block Amount schedule each hour, pursuant to section 4.5 of the body of this Agreement and section 3 of Exhibit J, in any hour in the month when the total scheduled generation from such Specified Renewable Resources is greater than the total Planned Resource Amount in section 3 of Exhibit J for such Specified Renewable Resources. «Customer Name» shall pay BPA for the Tier 1 Block Amount in the table below without any adjustment due to displacement of the Block Product for RSS.

*End Option*

End Option 1

*Option 2: Include if customer chooses a Flat* *Monthly Block.*

1.2 **Flat Within-Month Shape**

«Customer Name»’s monthly Tier 1 Block Amounts, expressed in megawatt hours, shall be determined based on each «Customer Name» Member’s Monthly Shaping Factors. Each «Customer Name» Member’s Monthly Shaping Factors that are used to determine monthly Tier 1 Block Amounts shall be determined as follows:

1.2.1 **Monthly Shaping Factors to Determine Amounts for Each Month**

For purposes of this section 1.2, “Monthly Shaping Factors” means the twelve monthly factors on a Rate Period basis, as stated in section 1.2.1.3 of this exhibit, which BPA shall use to determine the amount of Firm Requirements Power priced at Tier 1 Rates for each month of a Fiscal Year. BPA shall determine each «Customer Name» Member’s Monthly Shaping Factors in accordance with section 1.2.1.2 of this exhibit using the «Customer Name»’s Member’s “monthly load values” and “annual load value” as determined in accordance with section 1.2.1.1 of this exhibit.

1.2.1.1 **Calculation of Monthly and Annual Load Values**

BPA shall calculate «Customer Name»’s Member’s “monthly load value” for each month of the year by taking the average of «Customer Name»’s Total Retail Load, expressed in MWh, for the four years prior to the current Forecast Year for the applicable month.

Monthly Load Value =

Where:

*TRL monthYear 1* means the Member’s Total Retail Load, in MWh, of a given month in the first year of the four-year period prior to the current Forecast Year

*TRL monthYear 2* means the Member’s Total Retail Load, in MWh, of a given month in the second year of the four-year period prior to the current Forecast Year

*TRL monthYear 3* means the Member’s Total Retail Load, in MWh, of a given month in the third year of the four-year period prior to the current Forecast Year

*TRL monthYear 4* means the Member’s Total Retail Load, in MWh, of a given month in the fourth year of the four-year period prior to the current Forecast Year

BPA shall calculate each «Customer Name» Member’s “annual load value” by taking the average of the Member’s Total Retail Load, expressed in MWh for the four Fiscal Years prior to the current Forecast Year.

Annual Load Value =

Where:

*TRLYear 1* means the Member’s Total Retail Load, in MWh, the first year of the four year period prior to the current Forecast Year

*TRLYear 2* means the Member’s Total Retail Load, in MWh, the second year of the four year period prior to the current Forecast Year

*TRLYear 3* means the Member’s Total Retail Load, in MWh, the third year of the four year period prior to the current Forecast Year

*TRLYear 4* means the Member’s Total Retail Load, in MWh, the fourth year of the four year period prior to the current Forecast Year

1.2.1.2 **Calculation of Monthly Shaping Factors**

BPA shall calculate each «Customer Name» Member’s Monthly Shaping Factors as follows: (1) the Member’s “monthly shape numerator” for each month, divided by (2) the “monthly shape denominator.”

Where:

“monthly shape numerator” equals the greater of (1) zero or (2) “monthly load value” for the corresponding month minus the average of the Member’s Dedicated Resource amounts for that month and for all months within both years of the applicable Rate Period as listed in section 2 of Exhibit A, expressed in MWh; and

“monthly shape denominator” equals (1) the “annual load value,” minus (2) the average of the Member’s Dedicated Resource amounts for all months within both years of the given Rate Period as listed in section 2 of Exhibit A, expressed in megawatt hours.

1.2.1.3 **Monthly Shaping Factors**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, BPA shall update the table below with each «Customer Name» Member’s Monthly Shaping Factors calculated in accordance with this section 1.2.1.

*Drafter’s Note: Replicate the table below and add a new table for each JOE Member with a sequential number. E.g. 1.2.1.3(1), 1.2.1.3(2), 1.2.1.3(3) etc*

1.2.1.3(1) **«JOE Member Name»**

*Drafter’s Note: Leave tables blank at contract signing.*

| «**JOE Member Name**» **Monthly Shaping Factors** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **Total** |
| 2029-2030 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2031-2032 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2033-2034 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2035-2036 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2037-2038 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2039-2040 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2041-2042 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| 2043-2044 |  |  |  |  |  |  |  |  |  |  |  |  | 1.000 |
| Note: Round the factors in the table above to three decimal places. | | | | | | | | | | | | | |

1.3 **Monthly Tier 1 Block Amounts**

*Sub-Option 1: Include the following language for customers that do NOT purchase RSS, as defined in section 3 of Exhibit J.*

The monthly Tier 1 Block Amounts for each month of each Fiscal Year, beginning with FY 2029 shall be equal to the sum of all «Customer Name» Members’ calculated portions of monthly Tier 1 Block Amount made available to «Customer Name». Each «Customer Name» Members’ calculated portion shall be equal to: (1) «Customer Name» Member’s calculated portion attributable to the annual Tier 1 Block Amount calculated pursuant to section 4.3 of this Agreement multiplied by (2) the Member’s Monthly Shaping Factor for the corresponding month as specified in section 1.2 of this exhibit, rounded to a whole number. BPA shall enter such amounts into the table below. Due to rounding, total megawatt-hour deliveries during any Fiscal Year may be slightly different than the megawatt-hours stated in section 1.1 of this exhibit. «Customer Name» shall schedule the monthly Tier 1 Block Amounts as flat as possible on all hours of each month.

*End Sub-Option 1*

*Sub-Option 2: Include the following language for customers that purchase RSS as defined in section 3 of Exhibit J.*

*Drafter’s Note: Delete this section for all customers at contract offer.*

The monthly Tier 1 Block Amounts for each month of each Fiscal Year, beginning with FY 2029, shall be equal to the sum of all «Customer Name» Members’ calculated portions of monthly Tier 1 Block Amounts made available to «Customer Name». Each «Customer Name» Member’s calculated portion shall be equal to: (1) «Customer Name» Member’s calculated portion attributable to the annual Tier 1 Block Amount calculated pursuant to section 4.3 of this Agreement multiplied by (2) the Member’s Monthly Shaping Factor for the corresponding month as specified in section 1.2 of this exhibit, rounded to a whole number. BPA shall enter such amounts into the table below. Due to rounding, total megawatt-hour deliveries during any Fiscal Year may be slightly different than the megawatt-hours stated in section 1.1 of this exhibit. «Customer Name» shall schedule the monthly Tier 1 Block Amounts as flat as possible on all hours of each month unless displacement of the Block Product for RSS occurs.

«Customer Name» shall schedule any Specified Renewable Resources identified in section 3 of Exhibit J to serve Total Retail Load and BPA shall provide RSS to such Specified Renewable Resources pursuant to section 3 of Exhibit J. «Customer Name» shall reduce its Tier 1 Block Amount schedule each hour pursuant to section 4.5 of the body of this Agreement and section 3 of Exhibit J in any hour in the month when the total scheduled generation from such Specified Renewable Resources is greater than the total Planned Resource Amount in section 3 of Exhibit J for such Specified Renewable Resources. «Customer Name» shall pay BPA for the Tier 1 Block Amount in the table below without any adjustment due to displacement of the Block Product for RSS.

*End Sub-Option 2*

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Monthly Tier 1 Block Amounts (MWh)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |

*End Option 2 for customers that are JOEs*

*END* ***SLICE/BLOCK*** *template.*

**2. FIRM REQUIREMENTS POWER AT TIER 2 RATES**

*Option 1: Include the following for customers that are not JOEs.*

2.1 **One-Time Above-CHWM Load Service Elections**

Pursuant to section 9.2 of the body of the Agreement, «Customer Name» shall elect one of the following four options below to serve its Above‑CHWM Load which shall apply for the term of the Agreement except when «Customer Name» elects to change its Tier 2 Long-Term Rate purchase election amount pursuant to the terms and conditions of sections 2.3.2 and 2.3.3 of this exhibit.

BPA shall revise this exhibit by March 31, 2027, to indicate «Customer Name»’s initial election and purchase obligation by adding an “X” to the box next to the applicable option below.

*Drafter’s Note: If customer changes its election over the term of the Agreement in accordance with section 2.3 add an “Additional Election” check box below “Initial Election” in section 2.1 and mark customers new election with “X”.*

Initial Election      (1) **Option A. All Tier 2 Long-Term Rate option**

«Customer Name» shall purchase and BPA shall serve all of «Customer Name»’s Above-CHWM Load with Firm Requirements Power priced at the Tier 2 Long-Term Rate.

Initial Election      (2) **Option B**. **Fixed Tier 2 Long-Term Rate option then flexible option**

«Customer Name» shall purchase and BPA shall provide up to a fixed Average Megawatt amount of «Customer Name»’s Above-CHWM Load with Firm Requirements Power sold at the Tier 2 Long-Term Rate. Any remaining Above-CHWM Load will be served with: (1) Firm Requirements Power at the Tier 2 Short‑Term Rate, (2) Firm Requirements Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

At the time of election as stated in section 9.3 of the body of this Agreement, «Customer Name» shall notify BPA of the fixed Average Megawatt amount of its Above-CHWM Load BPA will serve up to with Firm Requirements Power sold at a Tier 2 Long-Term Rate. BPA shall update the following table to state such amount.

*Drafter’s Note: Leave table blank at contract signing.*

| **Fixed aMW Amounts - Tier 2 Long-Term Election** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: The amount in the table should be rounded to three decimal places. | | | | | | | | |

Initial Election      (3) **Option C**. **Fixed flexible option then Tier 2 Long-Term Rate option**

«Customer Name» shall elect up to a fixed Average Megawatt amount of Above-CHWM Load that will be served with: (1) Firm Requirements Power at the Tier 2 Short-Term Rate, (2) Firm Requirements Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

At the time of election, «Customer Name» shall notify BPA of the fixed Average Megawatt amount of its Above-CHWM Load that will be served up to under the flexible option for the duration of the contract. BPA shall update the following table to state such amounts.

«Customer Name» shall purchase and BPA shall serve any remaining Above‑CHWM Load with Firm Requirements Power sold at the Tier 2 Long-Term Rate.

*Drafter’s Note: Leave table blank at contract signing.*

| **Fixed aMW Amounts - Flexible Election** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: the amount in the table should be rounded to three decimal places. | | | | | | | | |

Initial Election      (4) **Option D. All flexible option**

«Customer Name»’s Above‑CHWM Load shall be served with (1) Firm Requirements Power at the Tier 2 Short‑Term Rate, (2) Firm Requirement Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

If «Customer Name» fails to notify BPA of its Above-CHWM Load service election pursuant to section 9.2 of the body of this Agreement, then «Customer Name» shall be deemed to have elected option D under section 2.1 of this exhibit and «Customer Name» shall serve all of its Above‑CHWM Load amounts with the options stated in section 2.1(4) above.

«Customer Name»’s total Tier 2 Rate purchase obligation amount(s) that BPA shall provide and «Customer Name» shall purchase consistent with sections 3.1 and 3.2 of the body of this Agreement shall be stated in the table below in section 2.9.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

2.1 **One-Time Above-CHWM Load Service Elections**

Pursuant to section 9.2 of the body of the Agreement «Customer Name» shall submit to BPA its Members’ individual one-time Member’s Above-CHWM Load service election from one of the following four options below to serve «Customer Name»’s Above‑CHWM Load. Such elections shall apply for the term of the Agreement in accordance with this section 2.1, except when «Customer Name» elects for «Customer Name»’s Members to change its Tier 2 Long-Term Rate purchase election amount pursuant to the terms and conditions of sections 2.3.2 and 2.3.3 of this exhibit.

BPA shall revise this exhibit by March 31, 2027, to indicate «Customer Name»’s initial election and purchase obligation for each «Customer Name» Member by completing the «Customer Name» Member election table in section 2.1 below.

(1) **Option A. All Tier 2 Long-Term Rate option**

«Customer Name» shall purchase and BPA shall serve the applicable Above-CHWM Load with Firm Requirements Power priced at the Tier 2 Long-Term Rate.

(2) **Option B**. **Fixed Tier 2 Long-Term Rate option then flexible option**

«Customer Name» shall purchase and BPA shall provide up to a fixed Average Megawatt amount of the applicable Above-CHWM Load with Firm Requirements Power sold at the Tier 2 Long-Term Rate. Any remaining Above-CHWM Load of such applicable Member(s) will be served with: (1) Firm Requirements Power at the Tier 2 Short‑Term Rate, (2) Firm Requirements Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

At the time of election as stated in section 9.3 of the body of this Agreement, «Customer Name» shall notify BPA of the fixed Average Megawatt amount of the applicable Above-CHWM Load BPA will serve up to with Firm Requirements Power sold at a Tier 2 Long-Term Rate. BPA shall update the following table to state such amount.

*Drafter’s Note: Leave table blank at contract signing.*

| **Fixed aMW Amounts - Tier 2 Long-Term Election** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: The amount in the table should be rounded to three decimal places. | | | | | | | | |

(3) **Option C**. **Fixed flexible option then Tier 2 Long-Term Rate option**

«Customer Name» shall elect for each Member(s) up to a fixed Average Megawatt amount of Above-CHWM Load that will be served with: (1) Firm Requirements Power at the Tier 2 Short-Term Rate, (2) Firm Requirements Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

At the time of election, «Customer Name» shall notify BPA of the fixed Average Megawatt amount of applicable Above-CHWM Load that will be served up to under the flexible option for the duration of the contract. BPA shall update the following table to state such amounts.

«Customer Name» shall purchase and BPA shall serve the applicable remaining Above‑CHWM Load with Firm Requirements Power sold at the Tier 2 Long-Term Rate.

*Drafter’s Note: Leave table blank at contract signing.*

| **Fixed aMW Amounts - Flexible Election** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: the amount in the table should be rounded to three decimal places. | | | | | | | | |

(4) **Option D. All flexible option**

Applicable Above‑CHWM Load shall be served with (1) Firm Requirements Power at the Tier 2 Short‑Term Rate, (2) Firm Requirement Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

*Drafter’s Note: Add rows for each JOE Member and include each Above-CHWM Load election as either Option A, B, C or D. If a JOE Member’s election(s) changes over the term of the Agreement in accordance with section 2.1, then update this table with the new election option(s) (A-D) in section 2.1; update the fixed long-term and short-term (aMW) amounts for options B and C in accordance with sections 2.3 and 2.4; and add a footnote capturing effective date of the new election.*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |  |
| --- | --- | --- | --- |
| **JOE Member Elections for** **Above-CHWM Load and Fixed Amounts under Options B and C** | | | |
| **«Customer Name» Member** | **Election** | **Option B, Fixed Long-Term Amount (aMW)**« 1/»**:** | **Option C, Fixed Flexible Amount (aMW)**« 1/»**:** |
| «JOE Member Name» |  |  |  |
| «JOE Member Name» |  |  |  |
| Note: BPA shall round the number in the table above to three decimal places.  «1/» Fixed Above-CHWM Load amount effective «October 1, 2028». | | | |

If «Customer Name» fails to notify BPA of its Above-CHWM Load service election for any «Customer Name» Member(s) pursuant to section 9.2 of the body of this Agreement, then the «Customer Name» election for such Member(s) shall be deemed to be option D under section 2.1 of this exhibit and «Customer Name» shall serve all applicable Above‑CHWM Load amounts with the options stated in section 2.1(4) above.

«Customer Name»’s total Tier 2 Rate purchase obligation amount(s) that BPA shall provide and «Customer Name» shall purchase consistent with sections 3.1 and 3.2 of the body of this Agreement shall be stated in the table below in section 2.9.

*End Option 2*

*Include for* ***LOAD FOLLOWING*** *template:*

*Option 1: Include the following for customers that are not JOEs.*

2.2 **Rounding Option**

If «Customer Name» elects option B, C, or D under section 2.1 above, then by July 31, 2027, «Customer Name» may elect to have BPA serve up to 0.999 aMW of its Above-CHWM Load through the Tier 1 Rate design, pursuant to the PRDM, for the term of the Agreement. No later than March 31, 2028, BPA shall indicate «Customer Name»’s election for all Rate Periods through the term of the Agreement in the table below.

By July 31 of each Forecast Year, «Customer Name» may notify BPA if it wants to change its rounding option election, and BPA shall update the table below to reflect such change by March 31 following «Customer Name»’s notification.

*Drafter’s Note: By March 31, 2028, and if customer changes its election over the term of the Agreement, add an “X” for each Rate Period that customer elects the rounding option.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Rate Period** | **Rounding Option Elected** |
| --- | --- |
| BP-29 |  |
| BP-31 |  |
| BP-33 |  |
| BP-35 |  |
| BP-37 |  |
| BP-39 |  |
| BP-41 |  |
| BP-43 |  |
| Note: Add X if customer elects rounding option. | |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

2.2 **Rounding Option**

If «Customer Name» elects option B, C, or D under section 2.1 for any «Customer Name» Member(s), then by July 31, 2027, «Customer Name» may elect to have BPA serve up to 0.999 aMW of its Above-CHWM Load through the Tier 1 Rate design, pursuant to the PRDM, for the term of the Agreement. No later than March 31, 2028, BPA shall indicate «Customer Name»’s election for all Rate Periods through the term of the Agreement in the table below.

By July 31 of each Forecast Year, «Customer Name» may notify BPA if it wants to change its rounding option election, and BPA shall update the table below to reflect such change by March 31 following «Customer Name»’s notification.

*Drafter’s Note: By March 31, 2028, and if customer changes its election over the term of the Agreement, add an “X” for each Rate Period that customer elects the rounding option.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Rate Period** | **Rounding Option Elected** |
| --- | --- |
| BP-29 |  |
| BP-31 |  |
| BP-33 |  |
| BP-35 |  |
| BP-37 |  |
| BP-39 |  |
| BP-41 |  |
| BP-43 |  |
| Note: Add X if customer elects rounding option. | |

*End Option 2*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

2.2 **This section** **intentionally left blank.**

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Option 1: Include the following for customers that are not JOEs.*

2.3 **Tier 2 Long-Term Rate**

2.3.1 **Election Opportunity and** **Tier 2 Long-Term Rate Purchase Obligation Amount**

«Customer Name» may elect to purchase Firm Requirements Power at the Tier 2 Long-Term Rate to serve its Above-CHWM Load by selecting options A, B or C under section 2.1 of this exhibit. If «Customer Name» elects option A, B or C, then BPA shall update the table below by March 31 of each Rate Case Year to state the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long‑Term Rate for the upcoming Rate Period as follows.

If «Customer Name» elects option A under section 2.1, then the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long-Term Rate shall equal «Customer Name»’s Above-CHWM Load amount, calculated for each Fiscal Year of the applicable Rate Period, as stated in the table in this section 2.3.1.

If «Customer Name» elects option B under section 2.1, then the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long-Term Rate shall be the lesser of «Customer Name»’s Above-CHWM Load amount, calculated for each Fiscal Year of the applicable Rate Period, or the fixed Average Megawatt amount elected under the Tier 2 Long-Term option stated in the table in section 2.1(2) above.

If «Customer Name» elects option C under section 2.1, then the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long-Term Rate shall equal the amount of «Customer Name»’s Above-CHWM Load, calculated for each Fiscal Year of the applicable Rate Period, that exceeds the fixed Average Megawatt amount to be served under the flexible option as stated in the table in section 2.1(3) above.

*Drafter’s Note: For options A, B, C: Update Tier 2 Long-Term amounts by March 31 of each Rate Case Year after the Above-CHWM Load Process is complete.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Tier 2 Long-Term Rate Purchase Obligation Amount** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with the annual Average Megawatts, rounded to three decimal places. | | | | | | | | |

2.3.2 **Right to Reduce Tier 2 Long-Term Rate Election Amount Without a Fee**

«Customer Name» shall have a one-time right to request to reduce its Tier 2 Long-Term Rate election amount under options A, B, or C, without any charges or fees, if: (1) «Customer Name» submits a written request to BPA prior to August 1, 2027, and (2) BPA has not acquired power for the purposes of serving «Customer Name»’s Tier 2 Long-Term Rate purchase obligation.

BPA, in its sole discretion, shall determine whether «Customer Name»’s request to reduce its Tier 2 Long-Term Rate election amount meets the notice requirements. BPA shall notify «Customer Name» if the request does not meet the notice requirements.

If BPA determines that «Customer Name»’s request meets the notice requirements, then BPA shall reduce «Customer Name»’s Tier 2 Long‑Term Rate election amount. By March 31, 2028, BPA shall: (1) update the applicable table(s) in section 2 of this exhibit with «Customer Name»’s updated Tier 2 Long‑Term Rate election amount, and (2) update «Customer Name»’s election in section 2.1 if applicable.

2.3.3 **Right to Reduce Tier 2 Long-Term Election Amount with a Fee**

2.3.3.1 **Changes to Tier 2 Long-Term Elections**

Regardless of any reduction made pursuant to section 2.3.2 above, over the remaining term of the Agreement «Customer Name» shall have a one-time right to reduce its Tier 2 Long‑Term Rate election amount under section 2.1 above, including reducing such amount to zero.

2.3.3.2 **Notification and Service Options**

«Customer Name» shall notify BPA in writing of its one-time election to reduce the amount of power «Customer Name» is obligated to purchase under section 2.3.3.1 above no less than three years prior to the start of the Rate Period that its election would be effective.

«Customer Name»’s election under section 2.3.3.1 above shall be binding for the remaining term of the Agreement.

If «Customer Name» elects to reduce its Tier 2 Long-Term Rate election amount pursuant to section 2.3.3.1 above, then «Customer Name» shall serve the amount of the reduction with: (1) Firm Requirements Power at the Tier 2 Short‑Term Rate, (2) Firm Requirement Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

«Customer Name» shall notify BPA of its intent to serve its Above-CHWM Load with one of the four options listed in section 2.3.3.2 consistent with the terms and conditions stated in section 2 of Exhibit C.

2.3.3.3 **Exhibit Updates**

By March 31 following «Customer Name»’s election notice under section 2.3.3.2 above, BPA shall: (1) update the applicable table(s) in section 2 of this exhibit, with «Customer Name»’s updated Tier 2 Long-Term Rate election amount, and (2) update «Customer Name»’s election in section 2.1 of this exhibit. BPA will update Exhibit A with any changes to «Customer Name»’s Dedicated Resource amounts.

2.3.3.4 **Charges to Change Tier 2 Long-Term Election Amount**

«Customer Name» shall pay any charges that apply as a result of «Customer Name» exercising the one time right to change its Tier 2 Long‑Term Rate election amount under this section 2.3.3. BPA shall calculate such charges pursuant to the PRDM and the applicable Power Rate Schedules and GRSPs. BPA shall not make payment to «Customer Name» as a result of BPA reducing the fixed up to Average Megawatt amounts of Firm Requirements Power that «Customer Name» is obligated to purchase at Tier 2 Long‑Term Rates.

2.4 **Tier 2 Short-Term Rate**

Subject to the limitations in section 2.4.1 below, «Customer Name» may elect to purchase Firm Requirements Power at Tier 2 Short-Term Rates by electing option B, C or D under section 2.1 above.

If «Customer Name» elects options B, C or D, then by July 31, 2027, and by July 31 of each Forecast Year, «Customer Name» shall notify BPA of the amount of its Above-CHWM Load it requests for BPA to serve, if any, at the Tier 2 Short‑Term Rate for the following Rate Period. Subject to the limitations in section 2.4.2 below, BPA shall update the table below by March 31 of each Rate Case Year to state the amount of power «Customer Name» is obligated to purchase at the Tier 2 Short‑Term Rate as follows.

If «Customer Name» elects option B under section 2.1, then the amount of Firm Requirements Power «Customer Name» may request to purchase at the Tier 2 Short-Term Rate shall not exceed the difference between «Customer Name»’s Above-CHWM Load, calculated for each Fiscal Year of the applicable Rate Period, and the fixed Average Megawatt amount elected under the Tier 2 Long-Term option stated in the table in section 2.1(2) above.

If «Customer Name» elects option C under section 2.1, then the amount of Firm Requirements Power «Customer Name» may request to purchase at the Tier 2 Short-Term Rate, shall not exceed the lesser of «Customer Name»’s Above-CHWM Load amount calculated for each Fiscal Year of the applicable Rate Period or the fixed up to Average Megawatt amount to be served under the flexible option as stated in the table in section 2.1(3) above.

If «Customer Name» elects option D under section 2.1, then the amount of Firm Requirements Power «Customer Name» may request to purchase at the Tier 2 Short-Term Rate, shall not exceed «Customer Name»’s Above-CHWM Load amount, calculated for each Fiscal Year of the applicable Rate Period.

*Drafter’s Note: For options B, C, and D, update Tier 2 Short-Term amounts for each Rate Period by March 31 of each Rate Case Year after the Above-CHWM Process is complete.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Tier 2 Short-Term Rate Purchase Obligation Amounts** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note:Fill in the table above with annual Average Megawatts, rounded to three decimal places. | | | | | | | | |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

2.3 **Tier 2 Long-Term Rate**

2.3.1 **Election Opportunity and** **Tier 2 Long-Term Rate Purchase Obligation Amount**

«Customer Name», consistent with its election for «Customer Name» Members, may purchase Firm Requirements Power at the Tier 2 Long-Term Rate to serve its Above-CHWM Load by selecting options A, B or C under section 2.1 of this exhibit. If «Customer Name» elects option A, B or C for «Customer Name» Member(s), then BPA shall update the table below by March 31 of each Rate Case Year to state the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long‑Term Rate for the upcoming Rate Period as follows.

If «Customer Name» elects option A under section 2.1 for certain «Customer Name» Member(s), then the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long-Term Rate shall equal the summed amounts of such Members’ Above-CHWM Load amount, calculated for each Fiscal Year of the applicable Rate Period, as stated in the table in this section 2.3.1.

If «Customer Name» elects option B under section 2.1 for certain «Customer Name» Member(s), then the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long-Term Rate shall be the lesser of the summed amount of such Members’ Above-CHWM Load amounts, calculated for each Fiscal Year of the applicable Rate Period, or the fixed Average Megawatt amount elected under the Tier 2 Long-Term option stated in the table in section 2.1(2) above.

If «Customer Name» elects option C under section 2.1 for certain «Customer Name» Member(s), then the amount of Firm Requirements Power «Customer Name» is obligated to purchase at the Tier 2 Long-Term Rate shall equal the summed amount of such Members’ Above-CHWM Load, calculated for each Fiscal Year of the applicable Rate Period, that exceeds the fixed Average Megawatt amount to be served under the flexible option as stated in the table in section 2.1(3) above.

*Drafter’s Note: For options A, B, C: Update Tier 2 Long-Term amounts by March 31 of each Rate Case Year after the Above-CHWM Load Process is complete.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Tier 2 Long-Term Rate Purchase Obligation Amount** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with the annual Average Megawatts, rounded to three decimal places. | | | | | | | | |

2.3.2 **Right to Reduce Tier 2 Long-Term Rate Election Amount Without a Fee**

«Customer Name» shall have a one-time right to request to reduce the Tier 2 Long-Term Rate election amount under options A, B, or C, without any charges or fees, if: (1) «Customer Name» submits a written request to BPA prior to August 1, 2027, and (2) BPA has not acquired power for the purposes of serving «Customer Name»’s Tier 2 Long-Term Rate purchase obligation.

BPA, in its sole discretion, shall determine whether «Customer Name»’s request to reduce a respective Member’s Tier 2 Long-Term Rate election amount meets the notice requirements. BPA shall notify «Customer Name» if the request does not meet the notice requirements.

If BPA determines that «Customer Name»’s request meets the notice requirements, then BPA shall reduce such «Customer Name»’s Members Tier 2 Long‑Term Rate election amount. By March 31, 2028, BPA shall: (1) update the applicable table(s) in section 2 of this exhibit with «Customer Name»’s updated Tier 2 Long‑Term Rate election amount, and (2) update «Customer Name»’s election in section 2.1 if applicable.

2.3.3 **Right to Reduce Tier 2 Long-Term Election Amount with a Fee**

2.3.3.1 **Changes to Tier 2 Long-Term Elections**

Regardless of any reduction made pursuant to section 2.3.2 above, over the remaining term of the Agreement «Customer Name» shall have a one-time right to reduce «Customer Name»’s Member(s) Tier 2 Long‑Term Rate election amount under section 2.1 above, including reducing such amount to zero.

2.3.3.2 **Notification and Service Options**

«Customer Name» shall notify BPA in writing of its one-time election if any «Customer Name» Member reduces the amount of power «Customer Name» is obligated to purchase under section 2.3.3.1 above no less than three years prior to the start of the Rate Period that its election would be effective.

«Customer Name»’s elections for each of «Customer Name»’s Member(s) under section 2.3.3.1 above shall be binding for the remaining term of the Agreement.

If «Customer Name» elects to reduce «Customer Name»’s Member(s) Tier 2 Long-Term Rate election amount pursuant to section 2.3.3.1 above, then «Customer Name» shall serve the amount of the reduction with: (1) Firm Requirements Power at the Tier 2 Short‑Term Rate, (2) Firm Requirement Power at a Tier 2 Vintage Rate, if applicable, (3) Dedicated Resources, or (4) a combination of amounts of (1), (2) and (3).

«Customer Name» shall notify BPA of its intent to serve its Above-CHWM Load with one of the four options listed in section 2.3.3.2 consistent with the terms and conditions stated in section 2 of Exhibit C.

2.3.3.3 **Exhibit Updates**

By March 31 following «Customer Name»’s election notice under section 2.3.3.2 above, BPA shall: (1) update the applicable table(s) in section 2 of this exhibit, with «Customer Name»’s updated Tier 2 Long-Term Rate election amount, and (2) update «Customer Name»’s election for «Customer Name»’s Member(s) in section 2.1 of this exhibit. BPA will update Exhibit A with any changes to «Customer Name»’s Dedicated Resource amounts.

2.3.3.4 **Charges to Change Tier 2 Long-Term Election Amount**

«Customer Name» shall pay any charges that apply as a result of «Customer Name» exercising the one time right to change «Customer Name»’s Members Tier 2 Long‑Term Rate election amount under this section 2.3.3. BPA shall calculate such charges pursuant to the PRDM and Power Rate Schedules and General Rate Schedule Provisions. BPA shall not make payment to «Customer Name» as a result of BPA reducing the fixed up to Average Megawatt amounts of Firm Requirements Power that «Customer Name» is obligated to purchase at Tier 2 Long‑Term Rates.

2.4 **Tier 2 Short-Term Rate**

Subject to the limitations in section 2.4.1 below, «Customer Name» may elect to purchase Firm Requirements Power at Tier 2 Short-Term Rates for «Customer Name» Member(s) by electing option B, C or D under section 2.1 above.

If «Customer Name» elects options B, C or D for certain «Customer Name» Member(s), then by July 31, 2027, and by July 31 of each Forecast Year, «Customer Name» shall notify BPA of the amount of its Above-CHWM Load it requests for BPA to serve, if any, at the Tier 2 Short‑Term Rate for the following Rate Period. Subject to the limitations in section 2.4.2 below, BPA shall update the table below by March 31 of each Rate Case Year to state the amount of power «Customer Name» is obligated to purchase at the Tier 2 Short‑Term Rate as follows.

If «Customer Name» elects option B under section 2.1 for certain «Customer Name» Member(s), then the amount of Firm Requirements Power «Customer Name» may request to purchase at the Tier 2 Short-Term Rate shall not exceed the difference between the summed amount of such Members’ Above-CHWM Loads, calculated for each Fiscal Year of the applicable Rate Period, and the fixed Average Megawatt amount elected under the Tier 2 Long-Term option stated in the table in section 2.1(2) above.

If «Customer Name» elects option C under section 2.1 for certain «Customer Name» Member(s), then the amount of Firm Requirements Power «Customer Name» may request to purchase at the Tier 2 Short-Term Rate, shall not exceed the lesser of the summed amounts of such Members’ Above-CHWM Load amount calculated for each Fiscal Year of the applicable Rate Period or the fixed up to Average Megawatt amount to be served under the flexible option as stated in the table in section 2.1(3) above.

If «Customer Name» elects option D under section 2.1 for certain «Customer Name» Member(s), then the amount of Firm Requirements Power «Customer Name» may request to purchase at the Tier 2 Short-Term Rate, shall not exceed the summed amounts of such Members’ Above-CHWM Load amount, calculated for each Fiscal Year of the applicable Rate Period.

*Drafter’s Note: For options B, C, and D, update with the sum of all JOE Members’ Tier 2 Short-Term amounts for each Rate Period by March 31 of each Rate Case Year after the Above-CHWM Process is complete.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Tier 2 Short-Term Rate Purchase Obligation Amounts** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note:Fill in the table above with annual Average Megawatts, rounded to three decimal places. | | | | | | | | |

*End Option 2*

2.4.1 **Limitations on Tier 2 Short-Term Rate Amounts**

BPA shall attempt to acquire power to serve «Customer Name»’s total amount of load requested to be served with Firm Requirements Power at the Tier 2 Short‑Term Rate. If BPA is unable to acquire power, at any price, and cannot meet all customers’ requests to purchase power at the Tier 2 Short‑Term Rate, then each applicable Rate Period BPA: (1) shall notify «Customer Name» of the unavailability of power at the Tier 2 Short‑Term Rate and (2) may limit the amount of Firm Requirements Power at the Tier 2 Short‑Term Rate that «Customer Name» can purchase. If BPA receives multiple requests to provide Firm Requirements Power at the Tier 2 Short-Term Rate for the same Rate Period, and if BPA is only able to acquire power to serve a portion of the total requests for power priced at the Tier 2 Short-Term Rate, then BPA shall proportionally reduce all requests for the Rate Period on a pro rata basis.

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, BPA shall notify customers of the unavailability or pro-rata reduction of power available at the Tier 2 Short-Term Rate.

2.4.2 **Determining Pro-Rata Shares of Amounts at Tier 2 Short-Term Rate**

If necessary pursuant to section 2.4.1 above, BPA shall determine «Customer Name»’s pro-rata amount of power available for purchase at a Tier 2 Short-Term Rate for the applicable Rate Period based on (1) the actual amounts BPA is able to acquire to meet all customers’ aggregate requests for service at a Tier 2 Short-Term Rate and (2) the total amount of Firm Requirements Power requested at the Tier 2 Short-Term Rate in section 2.4 each Rate Period. BPA will adjust individual amounts of Firm Requirements Power at the Tier 2 Short-Term Rate downward by the ratio between sections 2.4.2.(1) and 2.4.2.(2) above to calculate the amounts of the proportional share adjustment.

In the event BPA adjusts amounts at the Tier 2 Short-Term Rate downward, «Customer Name» shall apply Dedicated Resources to serve the portion of its election at the Short-Term Tier 2 Rate that BPA is unable to supply. BPA will update amounts in Exhibit A in accordance with section 2.6 below.

2.4.3 **Failure to Make an Election**

If «Customer Name» fails to make an election and does not notify BPA of its Tier 2 Short‑Term Rate election amounts pursuant to section 2.4 above, then BPA shall enter “zero” for the applicable Fiscal Years of the Rate Period. «Customer Name» shall serve its remaining Above‑CHWM Load amounts with Dedicated Resources to meet its Above-CHWM Load and any amounts will be updated in Exhibit A in accordance with section 2.6 below.

2.4.4 **Liability**

In no event shall BPA make payment to «Customer Name» as a result of «Customer Name» electing to reduce the amounts of Firm Requirements Power that «Customer Name» is obligated to purchase at Tier 2 Short-Term Rates. In no event shall BPA make payment to «Customer Name» if it is unable to secure power to meet requests for purchases at the Tier 2 Short-Term Rate.

*Option 1: Include the following for customers that are not JOEs.*

2.5 **Tier 2 Vintage Rate Alternative**

If «Customer Name» elects option B, C, or D under section 2.1 above, then «Customer Name» is eligible to purchase Firm Requirement Power at a Tier 2 Vintage Rate, if offered by BPA, as described in this section 2.5. For purposes of this section 2.5, “Vintage Resource” means the output of a physical resource that BPA determines, in its sole discretion, to acquire for a period of greater than three years and that forms the cost basis for pricing Firm Requirements Power subject to an established Tier 2 Vintage Rate. BPA may offer to sell Firm Requirements Power at a Tier 2 Vintage Rate whenever it acquires a Vintage Resource.

BPA shall notify customers with a CHWM Contract at least 60 calendar days prior to making a Request For Offer (RFO) for a Vintage Resource. Within 30 calendar days of such notice, «Customer Name» shall notify BPA of the amount of Firm Requirements Power it will purchase from BPA at a Tier 2 Vintage Rate associated with the Vintage Resource.

Following the close of the RFO, BPA shall determine, in its sole discretion, whether to proceed with acquiring the Vintage Resource. If BPA decides to proceed with acquiring the Vintage Resource, then BPA will notify «Customer Name» of the available quantity, if any, of Firm Requirement Power that customer is eligible to purchase at the Tier 2 Vintage Rate, and the estimated Tier 2 Vintage Rate. «Customer Name» shall execute a Statement of Intent, as stated in section 2.5.1 below, to purchase identified amounts of Firm Requirements Power at the applicable Tier 2 Vintage Rate. The Statement of Intent will include the process and timing to elect the Vintage Alternative and execute a Statement of Intent.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

2.5 **Tier 2 Vintage Rate Alternative**

If «Customer Name» elects option B, C, or D under section 2.1 above for certain «Customer Name» Member(s), then «Customer Name» is eligible to purchase Firm Requirement Power at a Tier 2 Vintage Rate, if offered by BPA, as described in this section 2.5 to serve such «Customer Name» Member(s) Above-CHWM load. For purposes of this section 2.5, “Vintage Resource” means the output of a physical resource that BPA determines, in its sole discretion, to acquire for a period of greater than three years and that forms the cost basis for pricing Firm Requirements Power subject to an established Tier 2 Vintage Rate. BPA may offer to sell Firm Requirements Power at a Tier 2 Vintage Rate whenever it acquires a Vintage Resource.

BPA shall notify customers with a CHWM Contract at least 60 calendar days prior to making a Request For Offer (RFO) for a Vintage Resource. Within 30 days of such notice, «Customer Name» shall notify BPA of the amount of Firm Requirements Power it will purchase from BPA at a Tier 2 Vintage Rate associated with the Vintage Resource.

Following the close of the RFO, BPA shall determine, in its sole discretion, whether to proceed with acquiring the Vintage Resource. If BPA decides to proceed with acquiring the Vintage Resource, then BPA will notify «Customer Name» of the available quantity, if any, of Firm Requirement Power that customer is eligible to purchase at the Tier 2 Vintage Rate, and the estimated Tier 2 Vintage Rate. «Customer Name» shall execute a Statement of Intent, as stated in section 2.5.1 below, to purchase identified amounts of Firm Requirements Power at the applicable Tier 2 Vintage Rate. The Statement of Intent will include the process and timing to elect the Vintage Alternative and execute a Statement of Intent.

*End Option 2*

2.5.1 **Statement of Intent**

If «Customer Name» elects to purchase Firm Requirements Power from BPA at Tier 2 Vintage Rates, then «Customer Name» shall sign a Statement of Intent provided by BPA which will state the amount of power «Customer Name» commits to purchase at a Tier 2 Vintage Rate. The Statement of Intent will be binding unless BPA does not complete the acquisition of the Vintage Resource consistent with section 2.5.3 below.

2.5.2 **Tier 2 Vintage Rate**

BPA shall determine the applicable Tier 2 Vintage Rate in accordance with the PRDM and applicable Power Rate Schedules and GRSPs. BPA will restate in the Statement of Intent the applicable Tier 2 Vintage Rate for the Vintage Resource.

2.5.3 **BPA Acquisition of Vintage Resource**

If BPA acquires the Vintage Resource, then BPA shall notify «Customer Name» that the acquisition is complete and update the table in section 2.5.8 below with the amount of Firm Requirements Power sold at a Tier 2 Vintage Rate and the contract number for the Statement of Intent. If BPA does not complete the acquisition of the Vintage Resource, then BPA shall notify «Customer Name», and the Statement of Intent will become null and void. If BPA does not complete the acquisition, then «Customer Name»’s current elections for service to its Above-CHWM Load above shall continue to apply.

2.5.4 **Additional Provisions Applicable to the Statement of Intent**

2.5.4.1 **Additional Terms and Conditions in Statement of Intent**

In addition to paying the Tier 2 Vintage Rate, «Customer Name» will also be subject to such additional terms and conditions associated with its selection of the Tier 2 Vintage Rate as described in the Statement of Intent. Such additional terms may include, but are not limited to, liquidated damages, if applicable, associated with the purchase of the Vintage Resource.

*Option 1: Include the following for customers that are not JOEs.*

2.5.4.2 **Duration of Statement of Intent**

The Tier 2 Vintage Resource amounts applied to serve «Customer Name»’s Above-CHWM Load under this Agreement will not apply beyond the expiration of this Agreement, except as stated in the Statement of Intent.

2.5.4.3 **Maximum Amount of Firm Requirements Power at** **Tier 2 Vintage Rate**

The maximum amount of Firm Requirements Power «Customer Name» is eligible to purchase at a Tier 2 Vintage Rate will be equal to the annual maximum forecast of «Customer Name»’s flexible Above‑CHWM Load amounts of «Customer Name»’s election under section 2.1, minus any Dedicated Resources serving «Customer Name»’s Above‑CHWM Load. BPA will develop the annual maximum forecast of «Customer Name»’s flexible Above-CHWM Load amounts at the time BPA issues the RFO for the Vintage Resource. Such forecast shall apply for the term of BPA’s acquisition of the Vintage Resource or the term of this Agreement, whichever terminates first.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

2.5.4.2 **Duration of Statement of Intent**

The Tier 2 Vintage Resource amounts applied to serve «Customer Name»’s Member’s Above-CHWM Load under this Agreement will not apply beyond the expiration of this Agreement, except as stated in the Statement of Intent.

2.5.4.3 **Maximum Amount of Firm Requirements Power at** **Tier 2 Vintage Rate**

The maximum amount of Firm Requirements Power «Customer Name» is eligible to purchase at a Tier 2 Vintage Rate will be equal to the annual maximum forecast of «Customer Name»’s flexible Above‑CHWM Load amounts of «Customer Name»’s elections for «Customer Name»’s Member(s) under section 2.1, minus any Dedicated Resources serving «Customer Name»’s Member’s Above‑CHWM Load. BPA will develop the annual maximum forecast of «Customer Name»’s flexible Above-CHWM Load amounts at the time BPA issues the RFO for the Vintage Resource. Such forecast shall apply for the term of BPA’s acquisition of the Vintage Resource or the term of this Agreement, whichever terminates first.

*End Option 2*

2.5.4.4 **Commencement of the Vintage Resource**

«Customer Name»’s Statement of Intent shall include procedures for how BPA will address the availability and timing of a Vintage Resource, if the timing of such Vintage Resource is not concurrent with the timing of any elections made by «Customer Name» in sections 2.1 and 2.4 of this exhibit.

2.5.5. **Multiple Requests for Vintage Resource**

«Customer Name»’s Statement of Intent shall include procedures for how BPA will address multiple requests for Firm Requirements Power sold by BPA at a Tier 2 Vintage Rate if the aggregate amount of customer requests exceeds the amount of the Vintage Resource.

2.5.6 **Tier 2 Vintage Amounts in Excess of Above-CHWM Load**

If «Customer Name» purchases an amount of power from BPA at a Tier 2 Vintage Rate that exceeds its current Above-CHWM Load, then BPA, in its sole discretion, may either:

(1) determine any amount of power that exceeds «Customer Name»’s Above-CHWM Load as surplus power and provide such to «Customer Name» at a surplus rate equivalent to the applicable Tier 2 Vintage Rate to be managed by «Customer Name»; or

(2) in accordance with section 10 of this exhibit, and pursuant to the PRDM, provide a remarketing service for the power that exceeds «Customer Name»’s Above-CHWM Load until «Customer Name»’s Above-CHWM Load can accommodate the contracted amount of power purchased at the Tier 2 Vintage Rate.

2.5.7 **Treatment of** **Tier 2 Vintage Rate and Tier 2 Short-Term Rate Purchase Obligations**

In addition to the right to purchase power at a Tier 2 Vintage Rate established in this section 2.5, «Customer Name» may have the opportunity to purchase Firm Requirements Power at Tier 2 Vintage Rates regardless of whether «Customer Name» is purchasing power at Tier 2 Short-Term Rates, if BPA determines, in its sole discretion, to offer «Customer Name» a Statement of Intent that would provide «Customer Name» the opportunity to purchase Firm Requirements Power at Tier 2 Vintage Rates.

Any election by «Customer Name» to purchase Firm Requirements Power at Tier 2 Vintage Rates shall not relieve «Customer Name» of any obligation to purchase Firm Requirements Power at another Tier 2 Rate.

Any amounts of power that «Customer Name» is obligated to purchase at a Tier 2 Vintage Rate or Tier 2 Short-Term Rate that exceeds its Above-CHWM Load will be treated pursuant to section 2.5.6 above.

2.5.8 **Tier 2 Vintage Rate Elections, Amounts and Exhibit Updates**

If applicable, BPA shall update the table below within 90 calendar days of signing the Statement of Intent, with «Customer Name»’s Tier 2 Vintage Rate purchase obligation amounts.

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name»’s Annual Amounts at Tier 2 Vintage Rate.**  **Statement of Intent Contract No. «##PS-#####»** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **Annual aMW** |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with annual Average Megawatts, rounded to three decimal places. Leave FY blank when not purchasing at a Tier 2 Vintage Rate. Include SOI number(s) in table title. | | | | | | | | |

By September 15 of each Fiscal Year or immediately following the establishment of a Tier 2 Vintage Rate for which «Customer Name» signed a Statement of Intent, BPA shall update the table in section 2.8.2 with «Customer Name»’s Tier 2 Vintage Rate purchase obligation amounts.

2.6 **Obligation to Apply Dedicated Resources**

«Customer Name» shall apply Dedicated Resources to serve the portion of its Above-CHWM Load that exceeds the sum of all «Customer Name»’s purchase obligations at Tier 2 Rates under sections 2.3, 2.4, and 2.5 above. BPA shall add «Customer Name»’s Dedicated Resources to section 2 and section 3 of Exhibit A.

2.7 **Above-CHWM Load Liability**

If «Customer Name» annexes load from another customer with a CHWM Contract that had Above-CHWM Load served with Firm Requirements Power purchased at a Tier 2 Long-Term Rates, Tier 2 Short-Term Rate or a Tier 2 Vintage Rate, then «Customer Name» shall pay any costs that BPA determines apply as a result of such annexation. BPA shall determine such costs, if any, during the 7(i) Process that follows «Customer Name»’s notice of annexation. BPA shall include such cost identified through the 7(i) Process on «Customer Name»’s bill. In no event shall BPA make payment to «Customer Name» as a result of «Customer Name» reducing its amounts of Firm Requirements Power.

*Include in* ***LOAD FOLLOWING*** *template:*

2.8 **This section intentionally left blank.**

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

2.8 **Updates to Total Retail Load Forecast**

If «Customer Name» submits an updated Total Retail Load forecast pursuant to section 17.6.2 of the body of the Agreement, and BPA updates «Customer Name»’s forecast Net Requirement consistent with section 1 of Exhibit A and calculates an Above-CHWM Load amount greater than «Customer Name»’s Above-CHWM Load amount established in the Above-CHWM Load Process, then «Customer Name» shall apply Dedicated Resources to serve the difference between (1) the amount established in the Above-CHWM Load Process and (2) any additional Above-CHWM Load amount established through such updated Total Retail Load forecast, for the applicable Rate Period. By March 31 following such calculation and determination, BPA will update Exhibit A with any changes to «Customer Name»’s Dedicated Resource amounts.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Option 1: Include the following for customers that are not JOEs.*

2.9 **Amounts of Power to be Billed at Tier 2 Rates**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, BPA shall update the table in section 2.9 of this exhibit, consistent with «Customer Name»’s elections for the upcoming Rate Period, with: (1) the planned annual average amounts of Firm Requirements Power that «Customer Name» shall purchase at the Tier 2 Long-Term Rate, Tier 2 Short-Term Rate, and Tier 2 Vintage Rate, if applicable, and (2) any remarketed Tier 2 Rate purchase amounts in accordance with section 10 of the body of this Agreement.

By March 31, 2028, and by March 31 of each Rate Case Year thereafter, BPA shall update the table below with such amounts for each year of the upcoming Rate Period consistent with sections 2.3, 2.4 and 2.5 of this exhibit. The difference between Above-CHWM Load and Tier 2 Rate amounts will be served pursuant to section 2.6 of this exhibit.

*Drafter’s Note: Leave table blank at contract signing.*

| **Annual Amounts Priced at Tier 2 Rates (aMW)** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **«No Tier 2 at this time»** |  |  |  |  |  |  |  |  |
| **Remarketed or Surplus Power Vintage Rate Amounts** |  |  |  |  |  |  |  |  |
| **Firm Requirements Power at Tier 2 Rates** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **«No Tier 2 at this time»** |  |  |  |  |  |  |  |  |
| **Remarketed or Surplus Power Vintage Rate Amounts** |  |  |  |  |  |  |  |  |
| **Firm Requirements Power at Tier 2 Rates** |  |  |  |  |  |  |  |  |
| Notes:  1. List each applicable Tier 2 rate in the table above. For the first applicable Tier 2 rate replace **No Tier 2 at this time** with the name of the applicable Tier 2 rate. For each additional Tier 2 rate, add a new row above the **Remarketed Amounts** row. If «Customer Name» elects not to purchase at Tier 2 rates, then leave **No Tier 2 at this time** in the table and leave the remainder of the table blank.  2. Fill in the table above with annual Average Megawatts rounded to three decimal places.  3. Fill in Firm Requirements Power at Tier 2 Rates as the sum of all Tier 2 Rate amounts less any Remarketed or Surplus Tier 2 Vintage Rate amounts. | | | | | | | | |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

2.9 **Amounts of Power to be Billed at Tier 2 Rates**

By March 31, 2028 and by March 31 of each Rate Case Year thereafter, BPA shall update the table in section 2.9 of this exhibit, consistent with «Customer Name»’s elections for the upcoming Rate Period, with: (1) «Customer Name»’s planned annual average amounts of Firm Requirements Power that «Customer Name» shall purchase at the Tier 2 Long-Term Rate, Tier 2 Short-Term Rate, and Tier 2 Vintage Rate, if applicable, and (2) any remarketed Tier 2 Rate purchase amounts in accordance with section 10 of the body of this Agreement.

By March 31, 2028, and by March 31 of each Rate Case Year thereafter, BPA shall update the table below in section 2.9.1 below with such amounts for each year of the upcoming Rate Period consistent with sections 2.3, 2.4 and 2.5 of this exhibit. The difference between Above-CHWM Load and Tier 2 Rate amounts will be served pursuant to section 2.6 of this exhibit.

By March 31, 2028, and by March 31 of each Rate Case Year thereafter, BPA shall update the tables below in sections 2.9.1.1 with each Member’s Above-CHWM Load amounts for each year of the upcoming Rate Period consistent with «Customer Name»’s elections for «Customer Name»’s Members in section 2.1 above.

2.9.1 **«Customer Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Annual Amounts Priced at Tier 2 Rates (aMW)** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **«No Tier 2 at this time»** |  |  |  |  |  |  |  |  |
| **Remarketed or Surplus Power Vintage Rate Amounts** |  |  |  |  |  |  |  |  |
| **Firm Requirements Power at Tier 2 Rates** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **«No Tier 2 at this time»** |  |  |  |  |  |  |  |  |
| **Remarketed or Surplus Power Vintage Rate Amounts** |  |  |  |  |  |  |  |  |
| **Firm Requirements Power at Tier 2 Rates** |  |  |  |  |  |  |  |  |
| Notes:  1. List each applicable Tier 2 rate in the table above. For the first applicable Tier 2 rate replace **No Tier 2 at this time** with the name of the applicable Tier 2 rate. For each additional Tier 2 rate, add a new row above the **Remarketed Amounts** row. If «Customer Name» elects not to purchase at Tier 2 rates, then leave **No Tier 2 at this time** in the table and leave the remainder of the table blank.  2. Fill in the table above with annual Average Megawatts rounded to three decimal places.  3. Fill in Firm Requirements Power at Tier 2 Rates as the sum of all Tier 2 Rate amounts less any Remarketed or Surplus Tier 2 Vintage Rate amounts. | | | | | | | | |

*Drafter’s Note: Replicate the table in section 2.9.1(1) below and add a new table for each JOE Member with a sequential number. E.g. 2.9.1(1), 2.9.1(2), etc.*

2.9.1(1) **«JOE Member Name»**

*Drafter’s Note: Leave table blank at contract signing.*

| **«JOE Member Name» Annual Amounts Priced at Tier 2 Rates (aMW)** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **2029** | **2030** | **2031** | **2032** | **2033** | **2034** | **2035** | **2036** |
| **«No Tier 2 at this time»** |  |  |  |  |  |  |  |  |
| **Remarketed or Surplus Power Vintage Rate Amounts** |  |  |  |  |  |  |  |  |
| **Firm Requirements Power at Tier 2 Rates** |  |  |  |  |  |  |  |  |
| **Fiscal Year** | **2037** | **2038** | **2039** | **2040** | **2041** | **2042** | **2043** | **2044** |
| **«No Tier 2 at this time»** |  |  |  |  |  |  |  |  |
| **Remarketed or Surplus Power Vintage Rate Amounts** |  |  |  |  |  |  |  |  |
| **Firm Requirements Power at Tier 2 Rates** |  |  |  |  |  |  |  |  |
| Notes:  1. List each applicable Tier 2 rate in the table above for each JOE Member. For the first applicable Tier 2 rate replace **No Tier 2 at this time** with the name of the applicable Tier 2 rate. For each additional Tier 2 rate, add a new row above the **Remarketed Amounts** row. If «Customer Name» elects not to purchase at Tier 2 rates, then leave **No Tier 2 at this time** in the table and leave the remainder of the table blank.  2. Fill in the table above with annual Average Megawatts rounded to three decimal places.  3. Fill in Firm Requirements Power at Tier 2 Rates as the sum of all Tier 2 Rate amounts less any Remarketed or Surplus Tier 2 Vintage Rate amounts. | | | | | | | | |

*End Option 2*

**3. REVISIONS**

BPA shall unilaterally revise this exhibit to reflect: (1) «Customer Name»’s elections regarding service to its Above-CHWM Load, and (2) BPA’s determinations relevant to this exhibit and made in accordance with this Agreement. All other changes to this Exhibit C will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit D*(06/18/25 Version)*  
ADDITIONAL PRODUCTS AND SPECIAL PROVISIONS

*Include in* ***LOAD FOLLOWING*** *template:*

**1. CF/CT AND NEW LARGE SINGLE LOADS**

*Option 1: Include the following if customer does NOT have CF/CT loads.*

1.1 **CF/CT Loads**

«Customer Name» has no loads identified that were CF/CTs as of September 1, 1979, as defined in Section 3(13)(A) of the Northwest Power Act.

*End Option 1*

*Option 2: Include the following if customer has**CF/CT loads.*

*Drafter’s Note: If customer has more than one CF/CT, number each separately as (1), (2), etc. and indent appropriately.*

1.1 **CF/CT Loads**

The Administrator has determined that the following loads were CF/CTs as of September 1, 1979, as defined in Section 3(13)(A) of the Northwest Power Act, and are subject to PF rates:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of CF/CT determination** | **Amount of firm energy contracted for, or committed to (aMW)** |
|  |  |  |  |  |
| Note: Amount of firm energy is at 100 percent load factor. | | | | |

CF/CT Description:

*End Option 2*

*Option 1: Include the following if customer does NOT have Potential NLSLs.*

1.2 **Potential NLSLs**

«Customer Name» has no identified Potential NLSLs.

*End Option 1*

*Option 2: Include the following if customer has Potential NLSLs. Update, as needed, at the end of each monitoring period.*

*Drafter’s Note: If customer has more than one Potential NLSL, number each separately as (1), (2), etc. and indent appropriately. Approximate load is the current size of the load, not the expected growth over the 12-month monitoring period. Add facility name if there are two Potential NLSLs at same site or as needed.*

1.2 **Potential NLSLs**

«Customer Name» has the following identified Potential NLSLs:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** |
|  |  |  |  | «Month Day» through «Month Day» |

Potential NLSL Description:

*End Option 2*

1.3 **Planned NLSLs**

*Option 1: Include the following if customer does NOT have**Planned NLSLs served by BPA at the NR Rate.*

1.3.1 **Planned NLSLs Served by BPA**

«Customer Name» has no Planned NLSLs served by BPA.

*End Option 1*

*Option 2: Include the following if customer has Planned NLSLs that BPA serves with power sold at the NR Rate.*

1.3.1 **Planned NLSLs Served by BPA**

«Customer Name» has a Planned NLSL and, after consideration of the NLSL service study summary report consistent with section 20.3.7, and 20.3.8 if applicable, elects to have BPA serve the Planned NLSL at the NR Rate (except for Cumulative Prior Load as stated in section 1.5 below) consistent with section 20.3 of the body of this Agreement and with the applicable Power Rate Schedules and GRSPs.

*Drafter’s Note: If customer has more than one Planned NLSL, number each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two Planned NLSLs at same site or as needed. Update, as needed, at the end of each monitoring period.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** | **Date Facility Started Service as Planned NLSL** | **Manner of Service** |
|  |  |  |  | «Month Day» through «Month Day» |  | «Direct *or* Transfer» |

Planned NLSL Description:

Planned NLSL Service Study: «Include «In study *or* completed», start date of study, associated stand-alone contract number if any»

Other Service Details: «Include term of Consumer-Owned Resource details, service start date, other necessary details»

*End Option 2*

*Option 1: Include the following if customer does NOT have**Planned NLSLs served with Dedicated Resource or Consumer-Owned Resource amounts.*

1.3.2 **Planned NLSLs Served with Dedicated Resource or Consumer-Owned Resource Amounts**

«Customer Name» has no Planned NLSLs served with Dedicated Resource or Consumer-Owned Resource amounts.

*End Option 1*

*Option 2: Include the following if customer has Planned NLSLs served with Dedicated Resource or Consumer-Owned Resource amounts. If BPA has initiated an NLSL Service Study, include the Planned NLSL under this option of section 1.3.2 until customer makes an election; and if customer elects to have BPA serve its Planned NLSL at the NR Rate, then move the Planned NLSL to section 1.3.1.*

1.3.2 **Planned NLSLs Served with Dedicated Resource or Consumer-Owned Resource Amounts**

«Customer Name» has one or more Planned NLSLs and elects to serve the Planned NLSLs listed below pursuant to section 20.3 with Dedicated Resource or Consumer-Owned Resource amounts in Exhibit A that are not already used to serve any other portion of «Customer Name»’s Total Retail Load and are listed in section 4 or section 7.4, respectively, of Exhibit A. If «Customer Name» elects to serve a Planned NLSL with Dedicated Resource or Consumer-Owned Resource amounts in section 4 or section 7.4 of Exhibit A, then «Customer Name» may be required to purchase New Resource Support Services pursuant to section 1.6 below.

*Drafter’s Note: If customer has more than one Planned NLSL, number each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two Planned NLSLs at same site or as needed. Update, as needed, at the end of each monitoring period.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** | **Date Facility Started Service as Planned NLSL** | **Manner of Service** |
|  |  |  |  | «Month Day» through «Month Day» |  | «Direct *or* Transfer» |

Planned NLSL Description:

Planned NLSL Service Study: «Include «In study *or* completed», start date of study, associated stand-alone contract number if any»

Other Service Details: «Include term of non-federal resource application, Consumer-Owned Resource details, service start date, other necessary details»

*End Option 2*

1.4 **NLSLs**

*Option 1: Include the following if customer does NOT have NLSLs served by BPA at the NR Rate.*

1.4.1 **NLSLs Served by BPA**

«Customer Name» has no NLSLs served by BPA.

*End Option 1*

*Option 2: Include the following if customer has**NLSLs served by BPA at the NR Rate.*

1.4.1 **NLSLs Served by BPA**

«Customer Name» has an NLSL and, after consideration of the NLSL service study summary report consistent with section 20.3.7, and section 20.3.8 if applicable, elects to have BPA serve the NLSL at the NR Rate consistent with section 20.3 of the body of this Agreement and with the Power Rate Schedules and GRSPs.

*Drafter’s Note: If customer has more than one NLSL, number each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two NLSLs at same site or as needed.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** | **Date Load Determined to be an NLSL** | **Manner of Service** |
|  |  |  |  | «Month Day» through «Month Day» |  | «Direct *or* Transfer» |

NLSL Description:

Approximate load: «X.XXX» aMW (load measured from «Month Day, Year» through «Month Day, Year»)

NLSL Service Study: Include relevant details, start date of study, associated stand-alone contract number if any»

Other Service Details: «Include Consumer-Owned Resource details, service start date, other necessary details»

*End Option 2*

*Option 1: Include the following if customer does NOT have**NLSLs served with Dedicated Resource or Consumer-Owned Resource amounts.*

1.4.2 **NLSLs Served by Dedicated Resource or Consumer-Owned Resource Amounts**

«Customer Name» has no NLSLs served with Dedicated Resource or Consumer-Owned Resource amounts.

*End Option 1*

*Option 2: Include the following if customer has NLSLs* ***and will*** *serve the NLSLs with Dedicated Resources and/or Consumer-Owned Resources.*

1.4.2 **NLSLs Served by Dedicated Resource or Consumer-Owned Resource Amounts**

«Customer Name» has one or more NLSLs and elects to serve the NLSLs listed below pursuant to section 20.3 of the body of this Agreement and with Dedicated Resource or Consumer-Owned Resource amounts in Exhibit A that are not already used to serve any other portion of «Customer Name»’s Total Retail Load and are listed in section 4 or section 7.4, respectively, of Exhibit A. If «Customer Name» elects to serve an NLSL with Dedicated Resource amounts in section 4 of Exhibit A, then «Customer Name» shall also purchase New Resource Support Services pursuant to section 1.8 below.

*Drafter’s Note: If customer has more than one NLSL, number each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two NLSLs at same site or as needed.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** | **Date Load Determined to be an NLSL** | **Manner of Service** |
|  |  |  |  | «Month Day» through «Month Day» |  | «Direct *or* Transfer» |

NLSL Description:

Approximate load: «X.XXX» aMW (load measured from «Month Day, Year» through «Month Day, Year»)

NLSL Service Study: «Include relevant details, start date of study, associated stand-alone contract number if any»

Other Service Details: «Include Consumer-Owned Resource details, service start date, other necessary details»

*End Option 2*

*Option 1: Include the following if customer is NOT serving an NLSL with on-site renewable or cogeneration facilities.*

1.4.3 **Renewable Resource/Cogeneration Exception**

«Customer Name»’s end-use consumer is not currently applying an on-site renewable resource or cogeneration facility to an NLSL.

*End Option 1*

*Option 2: Include the following if customer is serving an NLSL with an on-site renewable or cogeneration facility.*

1.4.3 **Renewable Resource/Cogeneration Exception**

*Option: Choose whether customer is applying a renewable or cogeneration facility.*

«Customer Name»’s end-use consumer is applying an on-site «renewable resource *or* cogeneration facility» to its NLSL listed in section 1.4«(#)» of this exhibit. *Sub-Option: Include the following if the customers’ on-site renewable or cogeneration facility is served by Transfer.*Consistent with section 14.6 of this Agreement, BPA shall pay for Transfer Service and shall pass through all applicable Transfer Service costs to «Customer Name» related to the application of «Customer Name»’s Dedicated Resources or Consumer-Owned Resources to its NLSL.*End Sub-Option*

*End Option 2*

*Drafter’s Note: Only include the following for customers served by Transfer Service* ***or*** *served over multiple transmission systems that have a Planned NLSL or NLSL.*

1.4.4 **Planned NLSLs and NLSLs Served By Transfer Service**

1.4.4.1 **Planned NLSL(s) and NLSLs Served by BPA and Served by Transfer Service**

If «Customer Name» has any Planned NLSLs and NLSLs listed in sections 1.3.1 or 1.4.1 above and (1) has elected for BPA to serve all or a portion of the load at the NR Rate and (2) such loads are served by Transfer Service, then for such Planned NLSL(s) or NLSL(s), BPA shall acquire and pay for Transfer Service and shall pass through all applicable Transfer Service costs to «Customer Name» consistent with section 14.6 of this Agreement.

1.4.4.2 **Planned NLSL(s) and NLSLs Served with Dedicated Resource Amounts or Consumer-Owned Resources and by Transfer Service**

Any Dedicated Resource or Consumer-Owned Resource amounts «Customer Name» applies to serve a Planned NLSL or an NLSL that are (1) listed in sections 1.3.2 or 1.4.2 above and (2) are served by Transfer Service must meet the terms and conditions of section 14.6.7 of the body of this Agreement, Exhibit G, and section 7 of Exhibit J.

For any such Dedicated Resource or Consumer-Owned Resource amounts serving an NLSL, BPA shall acquire and pay for Transfer Service and shall pass through to «Customer Name» any applicable Transfer Service costs.

For any such Planned NLSL(s) listed above in section 1.3.2 above, at the end of the applicable consecutive 12‑month monitoring period, BPA will determine if the Planned NLSL became an NLSL in accordance with section 20.3.5 of the body of this Agreement. If the Planned NLSL does not become an NLSL during the monitoring period, then BPA shall credit «Customer Name» for any eligible Transfer Service costs that BPA passed through and «Customer Name» paid related to serving the Planned NLSL. If Transfer Service invoices associated with such Planned NLSLs are amended by the Third-Party Transmission Provider following this credit, then BPA will pass through any charges or credits to «Customer Name» associated with such amended invoices. If the load continues to be monitored as a Planned NLSL, then the applicable provisions of this section 1.4.4.2 will continue to apply.

*End Option*

*Drafter’s Note: Only include the following section 1.5 for customers that have a Potential NLSL, Planned NLSL, or NLSL.*

1.5 **Facility Load At** **Potential NLSLs and** **Planned NLSLs**

1.5.1 **Cumulative Prior Load**

Pursuant to section 20.3.5.2 of the body of this Agreement, BPA shall fill in the table in section 1.5.2 below with «Customer Name»’s Cumulative Prior Load amounts for each Potential NLSL and Planned NLSL.

1.5.2 **Load at a Facility Included in Calculation of Power Eligible at PF Rates**

Pursuant to section 20.3.5.3 of the body of this Agreement, BPA shall fill in the table below with the fixed amount of load at a facility to be included in the calculation of «Customer Name»’s Firm Requirements Power eligible for service at PF rates.

*Drafter’s Note: Add a row for each additional Potential NLSL, Planned NLSL, or NLSL that has Cumulative Prior Load and/or facility load included in the calculation of Firm Requirements Power eligible for service at a PF rate. Update at the end of each monitoring period. If customer has none, include N/A and retain «XX.XXX» as applicable.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Load at Potential NLSL, Planned NLSL, and NLSL Facilities** | | | | |
| **Facility Name** | **Status of NLSL** | **Cumulative Prior Load Energy** | **Cumulative Prior Load Peak** | **Load at the Facility Included in the Calculation of Power Eligible at PF Rates** |
| «Name of Potential NLSL, Planned NLSL, or NLSL» | «Potential NLSL, Planned NLSL, or NLSL» | «XX.XXX» aMW | «XX.XXX» MW | «XX.XXX» aMW |

*End Option*

*Drafter’s Note: Only include the following sections 1.6 through 1.8 for customers that have a Planned NLSL or an NLSL.*

1.6 **New Resource (NR) Support Services**

BPA will provide New Resource (NR) Support Services to «Customer Name» to make power available to meet the variations between any «Customer Name» scheduled Dedicated Resource amounts, and Consumer-Owned Resource amounts as applicable, serving a Planned NLSL or NLSL and the actual amounts of the Planned NLSL or NLSL. Such applicability will be pursuant to the applicable Power Rate Schedules and GRSPs.

1.6.1 **New Resource Energy Support Service (NR ESS) for Planned NLSLs and NLSLs**

«Customer Name» shall purchase New Resource Energy Support Service (NR ESS) for any Dedicated Resource and Consumer-Owned Resource amounts serving «Customer Name»’s Planned NLSLs and NLSLs for the period(s) listed in the table below in accordance with the applicability requirements and at the rates and charges established under and in the applicable Power Rate Schedules and GRSPs.

*Drafter’s Note: Add a row for each additional Planned NLSL and NLSL. NR ESS elections are per Rate Period. As applicable, update the table at the beginning of the first monitoring period and then prior to the beginning of each Rate Period thereafter.*

|  |  |  |  |
| --- | --- | --- | --- |
| **NR ESS** | | | |
| **Name of Planned or NLSL** | **Term of Purchase** | **Capacity Percentage Election** | **Data Sharing Credit**  **(Y/N)** |
| «Name of Planned NLSL/ NLSL or N/A» | «Month Day, Year» through «Month Day, Year» |  |  |

1.6.2 **Capacity Amount Election for NR ESS**

By February 1, 2028 and by February 1 of each Rate Case Year thereafter over the remaining term of the Agreement, «Customer Name» shall provide BPA with its election for monthly capacity percentage that «Customer Name» requests from BPA to serve its Planned NLSLs and NLSLs for the upcoming Rate Period pursuant to the applicable capacity percentages established in the applicable Power Rate Schedules and GRSPs. By the immediately following March 31, BPA shall fill in the table in section 1.6.1 above with «Customer Name»’s capacity percentage elections.

1.6.3 **NR ESS Data Sharing**

By February 1, 2028 and by February 1 of each Rate Case Year thereafter over the remaining term of the Agreement, «Customer Name» shall provide BPA its load forecast and scheduling data pursuant to the criteria and requirements included in the applicable Power Rate Schedules and GRSPs. By the immediately following March 31, BPA shall fill in the table in section 1.6.1 above with «Customer Name»’s data sharing credit elections.

1.6.4 **NR Resource Support Services (NR RSS)**

*Option 1: Include the following if customer is not purchasing NR RSS.*

«Customer Name» is not purchasing NR Resource Support Services (NR RSS) for any of its Planned NLSLs or NLSLs served with Dedicated Resource or Consumer-Owned Resource amounts.

*End Option 1*

*Option 2: Include the following if customer is purchasing NR RSS.*

«Customer Name» shall purchase New Resource Resource Support Services (NR RSS) for any of its Dedicated Resource and Consumer-Owned Resource amounts serving «Customer Name»’s Planned NLSLs and NLSLs for the period(s) listed in the table below in accordance with the applicability requirements and at the rates and charges established under and in the applicable Power Rate Schedules and GRSPs.

*Drafter’s Note: Add a row for each additional Planned NLSL and NLSL. NR RSS elections are per Rate Period. As applicable, update the table at the beginning of the first monitoring period and then prior to the beginning of each Rate Period thereafter.*

|  |  |  |
| --- | --- | --- |
| **NR RSS** | | |
| **Name of Planned or NLSL** | **Term of Purchase** | **Type of NR RSS** |
| «Name of Planned NLSL/ NLSL or N/A» | «Month Day, Year» through «Month Day, Year» |  |

*End Option 2*

1.6.5 **Rates and Charges for Planned NLSLs and NLSLs**

1.6.5.1 **NR ESS Energy and Capacity Charges and Credits**

All applicable NR ESS charges or credits for Planned NLSLs and NLSLs shall be as established in the current Power Rate Schedules and GRSPs.

1.6.5.2 **Charge for Difference between PF and NR Rates**

If BPA served a Planned NLSL with power sold at the NR Rate, including NR ESS Energy and Capacity Charges, and BPA later determines that such Planned NLSL did not reach ten Average Megawatts of load growth in any consecutive 12‑month monitoring period, then BPA shall revise «Customer Name»’s bill to reflect the difference between the applicable PF rates and the applicable NR Rates and charges in effect for the applicable monitoring period.

1.6.5.3 **NR RSS Charges**

All applicable NR RSS charges or credits for Planned NLSLs and NLSLs shall be as established in the current Power Rate Schedules and GRSPs.

1.7 **Transmission Scheduling Service**

If «Customer Name» is serving a Planned NLSL or an NLSL with Dedicated Resource amounts, then «Customer Name» shall purchase, or continue to purchase, Transmission Scheduling Service pursuant to the terms and conditions of Exhibit F. «Customer Name» shall schedule its Dedicated Resource amounts in section 4 of Exhibit A pursuant to the scheduling provisions included in sections 4.1 and 4.2 of Exhibit F.

1.8 **Liquidated Damages for Planned NLSLs**

This section 1.8 only applies if «Customer Name» is serving a Planned NLSL with Dedicated Resource amounts under section 1.3.2 above. This section 1.8 will not apply if, at the end of a Fiscal Year following the end of a consecutive 12‑month monitoring period, «Customer Name»’s Actual Annual Tier 1 Load is greater than its CHWM.

If BPA determines that the load at a Planned NLSL has grown by less than ten Average Megawatts in the consecutive 12‑month monitoring period just completed, then «Customer Name» agrees to pay BPA a charge as liquidated damages to recover the revenue for power that «Customer Name» would have otherwise purchased from BPA at the then applicable PF rates during such Fiscal Year(s).

If a consecutive 12‑month monitoring period for a Planned NLSL coincides with a single Fiscal Year, then BPA shall calculate liquidated damages for the load at each facility by multiplying the Planned NLSL liquidated damages rate, established in the applicable Power Schedules and GRSPs, by the lesser of: (1) the megawatt-hours measured at each facility for the Fiscal Year less any Cumulative Prior Load for such facility and (2) «Customer Name»’s CHWM minus «Customer Name»’s Actual Annual Tier 1 Load for such Fiscal Year.

If a consecutive 12‑month monitoring period for a Planned NLSL spans two Fiscal Years, then at the end of the second Fiscal Year, BPA shall calculate liquidated damages for the load at each facility for each Fiscal Year of the consecutive 12‑month monitoring period by multiplying the applicable Planned NLSL liquidated damages rate by the lesser of: (1) the portion of the megawatt-hours measured at each facility in the applicable Fiscal Year less any Cumulative Prior Load for such facility and (2) «Customer Name»’s CHWM minus «Customer Name»’s Actual Annual Tier 1 Load for the applicable Fiscal Year.

In the event «Customer Name» has more than one Planned NLSL in a Fiscal Year, then the total amount of liquidated damages charge BPA shall apply will be limited to the megawatt-hour amount that «Customer Name»’s CHWM is greater than «Customer Name»’s Actual Annual Tier 1 Load for the Fiscal Year.

*End Option*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

**1. CF/CT AND NEW LARGE SINGLE LOADS**

*Option 1: Include the following if customer does NOT have CF/CT loads.*

1.1 **CF/CT Loads**

«Customer Name» has no loads identified that were CF/CTs as of September 1, 1979, as defined in Section 3(13)(A) of the Northwest Power Act.

*End Option 1*

*Option 2: Include the following if customer has CF/CT loads.*

*Drafter’s Note: If customer has more than one CF/CT, number each separately as (1), (2), etc. and indent appropriately.*

1.1 **CF/CT Loads**

The Administrator has determined that the following loads were CF/CTs as of September 1, 1979, as defined in Section 3(13)(A) of the Northwest Power Act, and are subject to PF rates:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of CF/CT determination** | **Amount of firm energy contracted for, or committed to (MW)** |
|  |  |  |  |  |
| Note: Amount of Firm Energy is at 100 percent load factor. | | | | |

CF/CT Description:

*End Option 2*

*Option 1: Include the following if customer does NOT have Potential NLSLs.*

1.2 **Potential NLSLs**

«Customer Name» has no identified Potential NLSLs.

*End Option 1*

*Option 2: Include the following if customer has Potential NLSLs. Update, as needed, at the end of each monitoring period.*

*Drafter’s Note: If customer has more than one Potential NLSL, number each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two Potential NLSLs at same site or as needed.*

1.2 **Potential NLSLs**

«Customer Name» has the following identified Potential NLSLs:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** |
|  |  |  |  | «Month Day» through «Month Day» |

Potential NLSL Description:

*End Option 2*

*Option 1: Include the following if customer does NOT have**Planned NLSLs.*

1.3 **Planned NLSLs**

«Customer Name» has no Planned NLSLs.

*End Option 1*

*Option 2: Include the following if customer has Planned NLSLs.*

1.3 **Planned NLSLs**

«Customer Name» has one or more Planned NLSLs and will serve the Planned NLSLs listed below pursuant to section 20.3 and with Dedicated Resource or Consumer-Owned Resource amounts in Exhibit A that are not already used to serve any other portion of «Customer Name»’s Total Retail Load and are listed in section 4 or section 7.4, respectively, of Exhibit A.

*Drafter’s Note: If customer has more than one Planned NLSL, number each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two Planned NLSLs at same site or as needed. Update, as needed, at the end of each monitoring period.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** | **Date Facility Started Service as Planned NLSL** | **Manner of Service** |
|  |  |  |  | «Month Day» through «Month Day» |  | «Direct *or* Transfer» |

Planned NLSL Description:

Other Service Details: «Include term of non-federal resource application, Consumer-Owned Resource details, service start date, other necessary details»

*End Option 2*

*Option 1: Include the following if customer does NOT have**NLSLs.*

1.4 **NLSLs**

«Customer Name» has no NLSLs.

*End Option 1*

*Option 2: Include the following if customer has NLSLs.*

1.4 **NLSLs**

«Customer Name» has one or more NLSLs and will serve the NLSLs listed below pursuant to section 20.3 of the body of this Agreement and with Dedicated Resource or Consumer-Owned Resource amounts in Exhibit A that are not already used to serve any other portion of «Customer Name»’s Total Retail Load and are listed in section 4 or section 7.4, respectively, of Exhibit A.

*Drafter’s Note: If customer has more than one NLSL, letter each separately as (1), (2), etc. and indent appropriately. Add facility name if there are two NLSLs at same site or as needed.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **End Use Consumer’s Name** | **Facility Name** | **Facility Location** | **Date of BPA facility determination** | **12-month Monitoring Period** | **Date Load Determined to be an NLSL** | **Manner of Service** |
|  |  |  |  | «Month Day» through «Month Day» |  | «Direct *or* Transfer» |

NLSL Description:

Approximate load: «X.XXX» aMW (load measured from «Month Day, Year» through «Month Day, Year»)

Other Service Details: «Include Consumer-Owned Resource details, service start date, other necessary details»

*End Option 2*

*Option 1: Include the following if customer is NOT serving an NLSL with**on-site renewable or cogeneration facilities.*

1.4.1 **Renewable Resource/Cogeneration Exception**

«Customer Name»’s end-use consumer is not currently applying an on-site renewable resource or cogeneration facility to an NLSL.

*End Option 1*

*Option 2: Include the following if customer is serving an NLSL with on-site renewable or cogeneration facility.*

1.4.1 **Renewable Resource/Cogeneration Exception**

*Option: Choose whether customer is applying a renewable or cogeneration facility.*

«Customer Name»’s end-use consumer is applying an on-site «renewable resource or cogeneration facility» to its NLSL listed in section 1.5 of this exhibit. *Sub-Option: Include the following if the customers’ on-site renewable or cogeneration facility is served by Transfer.*Consistent with section 14.6 of this Agreement, BPA shall pay for Transfer Service and shall pass through all applicable Transfer Service costs to «Customer Name» related to the application of «Customer Name»’s Dedicated Resources or Consumer-Owned Resources to its NLSL.*End Sub-Option*

*End Option 2*

*Drafter’s Note: Only include the following for customers served by Transfer Service* ***or*** *served over multiple transmission systems that have a Planned NLSL or NLSL.*

1.4.2 **Planned NLSLs and NLSLs Served By Transfer Service**

Any Dedicated Resource or Consumer-Owned Resource amounts «Customer Name» applies to serve a Planned NLSL or an NLSL that are (1) listed in sections 1.3 or 1.4 above and (2) are served by Transfer Service must meet the terms and conditions of section 14.6.7 of the body of this Agreement, Exhibit G, and section 7 of Exhibit J.

For any such NLSLs listed in section 1.4 above, BPA shall acquire and pay for Transfer Service and pass through any applicable Transfer Service to «Customer Name».

For any such Planned NLSL(s) listed above in section 1.3 above, at the end of the applicable consecutive 12‑month monitoring period, BPA will determine if the Planned NLSL became an NLSL in accordance with section 20.3.5 of the body of this Agreement. If the Planned NLSL does not become an NLSL during the monitoring period, then BPA shall credit «Customer Name» for any eligible Transfer Service costs that BPA passed through and «Customer Name» paid related to serving the Planned NLSL. If Transfer Service invoices associated with such Planned NLSLs are amended by the Third-Party Transmission Provider following such credit, then BPA will pass through any charges or credits to «Customer Name» associated with such amended invoices. If the load continues to be monitored as a Planned NLSL, then the applicable provisions of this section 1.4.1 will continue to apply.

*End Option*

*Drafter’s Note: Only include the following section 1.5 for customers that have a Potential NLSL, Planned NLSL, or NLSL.*

1.5 **Load at a Potential NLSL and Planned NLSL Facility**

1.5.1 **Cumulative Prior Load**

Pursuant to section 20.3.5.2 of the body of this Agreement, BPA shall fill in the table in section 1.5.2 below with any «Customer Name» amounts of Potential NLSL and Planned NLSL Cumulative Prior Load.

1.5.2 **Load at a Facility Included in Calculation of Power Eligible at PF Rates**

Pursuant to section 20.3.5.3 of the body of this Agreement, BPA shall fill in the table below with the fixed amount of load at a facility to be included in the calculation of «Customer Name»’s Firm Requirements Power eligible for service at PF rates.

*Drafter’s Note: Add a row for each additional Potential NLSL, Planned NLSL, or NLSL that has Cumulative Prior Load and/or load at a facility included in the calculation of Firm Requirements Power eligible for service at a PF rate. Update at the end of each monitoring period. If customer has none, include N/A and retain «XX.XXX» as applicable.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Load at a Potential NLSL, Planned NLSL, and NLSL Facility** | | | | |
| **Facility Name** | **Status of NLSL** | **Cumulative Prior Load Energy** | **Cumulative Prior Load Peak** | **Load at a Facility Included in the Calculation of Power Eligible at PF Rates** |
| «Name of Potential NLSL, Planned NLSL, or NLSL» | «Potential NLSL, Planned NLSL, or NLSL» | «XX.XXX» aMW | «XX.XXX» MW | «XX.XXX» aMW |

*End Option*

*Drafter’s Note: Only include the following section 1.6 for customers that have a Planned NLSL.*

1.6 **Liquidated Damages for Planned NLSLs**

This section 1.6 will not apply if «Customer Name»’s Net Requirement is greater than its applicable CHWM for the Fiscal Year(s) coinciding with a consecutive 12‑month monitoring period.

If BPA determines that a Planned NLSL has grown by less than ten Average Megawatts in the consecutive 12‑month monitoring period just completed, then BPA shall charge and «Customer Name» shall pay BPA the annual liquidated damages charge calculated by BPA as follows:

1.6.1 **Load Subject to Liquidated Damages**

To calculate the load subject to liquidated damages, BPA will multiply the applicable load by the CHWM Ratio. The applicable load is defined as the metered load at the Planned NLSL(s) during the 12‑month monitoring period minus any Cumulative Prior Load. The CHWM Ratio is defined as the lesser of: (1) the difference of the applicable CHWM during the 12-month monitoring period and the average of the applicable Annual Net Requirement(s) during the 12-month monitoring period divided by the applicable load or (2) one. The load calculation described in this section 1.6.1 is expressed in the following formula:

Where:

Applicable Load = the metered load at the Planned NLSL(s) – any Cumulative Prior Load of the Planned NLSL

CHWM Ratio =

LD Load = load subject to liquidated damages

1.6.2 **Annual Liquated Damages Charge**

BPA shall calculate liquidated damages by multiplying the Planned NLSL liquidated damages rate, established in the applicable Power Rate Schedules and GRSPs, by load subject to liquidated damages (LD Load) as stated in section 1.6.1 above.

*End Option*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Option: Include the following for customers who are eligible to receive irrigation rate discount; delete this section if not applicable.*

**2. IRRIGATION RATE DISCOUNT**

Starting October 1, 2028, subject to the terms specified in BPA’s applicable Power Rate Schedules and GRSPs, the following shall apply, provided that the Parties have revised the table below no later than September 30, 2027.

2.1 For billing purposes, in the months listed below for each year during the term of this Agreement, BPA shall apply Irrigation Rate Discount to the lesser of the corresponding amount purchased at the Tier 1 Rate in the month or the energy amount in the table below.

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Irrigation Amounts (kWh)** | | | | | |
| **May** | **Jun** | **Jul** | **Aug** | **Sept** | **Annual Total** |
|  |  |  |  |  |  |

2.2 After the end of each irrigation season, the Parties shall administer a true-up process to ensure «Customer Name»’s irrigation load meets or exceeds the total eligible irrigation amount (in kilowatt‑hours) listed above.

2.3 «Customer Name» shall be responsible for implementing cost-effective conservation measures on irrigation systems in their service territories. «Customer Name» shall report and BPA shall verify all qualifying conservation measures and project savings pursuant to «Customer Name»’s Energy Conservation Agreement or its successor.

*End Option*

*Include for* ***LOAD FOLLOWING*** *template:*

*Drafter’s Note: Include the following for customers exclusively served by Transfer Service and for customers BOTH directly-connected and served by Transfer Service; that are making a Committed Power Purchase Amounts delivered to Mid-C (or BPA Power purchase from the trading floor) to serve Above-CHWM Load and qualify for the Mid C Resource Over Non-Firm exchange (per Exhibit F).*

*Drafter’s Note: Do not include this section at contract signing.*

**«#»**. **TRANSFER CUSTOMERS’ COMMITTED POWER PURCHASE AMOUNT MARKET EXCHANGE**

Pursuant to the terms of this Agreement, «Customer Name» has elected to serve its Above‑CHWM Load with a Committed Power Purchase Amount(s) delivered to Mid‑C. *Option 1: Include for customers exclusively served by Transfer Service:*Due to the geographical implications of obtaining firm transmission to deliver certain eligible market purchases to «Customer Name»’s load, BPA is entering into a firm power exchange with «Customer Name».*End Option* *Option 2: Include for customers BOTH directly-connected and served by Transfer Service:* Due to the geographical implications of obtaining firm transmission to deliver certain eligible market purchases to «Customer Name»’s load, and provided that «Customer Name» is serving all available load that is directly-connected to the BPA transmission system with Dedicated Resources, BPA is entering into a firm power exchange with «Customer Name».*End Option* An exchange will allow BPA to provide Transfer Service support and assistance to «Customer Name» for such market purchase consistent with the intent of Exhibit G and the requirements of this section «#».

For purposes of this section «#», “Market Exchange” means a transaction in which BPA takes receipt of «Customer Name»’s Mid‑C Resource Over Non‑Firm, as defined in section 4.3.3.1.2 of Exhibit F, and delivers an equivalent amount of power to serve «Customer Name»’s Above‑CHWM Load. A Market Exchange is comprised of Market Exchange Transaction Part A, Market Exchange Transaction Part B, and Market Exchange Transaction Part C below.

If necessary, «Customer Name» must enter into a Market Exchange with BPA, pursuant to the terms of this section «#», for a period of no less than one Fiscal Year of a Rate Period. BPA shall perform all necessary scheduling functions for a Market Exchange consistent with the terms and conditions of Exhibit F, Transmission Scheduling Service. «Customer Name» shall not use a Market Exchange to serve any portion of its Total Retail Load located outside the Region as defined in Section 3(14) of the Northwest Power Act.

The Delivery Plan for any Mid‑C Resource Over Non‑Firm that BPA exchanges shall be based on the load served by Market Exchange Transaction Part C.

By March 31 of a Rate Case Year the Parties shall update the table below with the amount of «Customer Name»’s Above‑CHWM Load to be served with a Market Exchange.

*Drafter’s Note: To fill out the table below, use the annual Average Megawatt amount from the Committed Power Purchase Amounts tables in Exhibit A for the applicable Fiscal Years as the Above-CHWM Load amounts to be served with a Market Exchange.  If a customer does not have a Mid-C Resource Over Non-Firm, retain the red text as stated in the template. If a customer has Committed Power Purchase Amounts exchanged over multiple transmission systems, add additional rows in each Fiscal Year for each transmission system and add the name of the transmission systems.*

|  |  |  |
| --- | --- | --- |
| **Above-CHWM Load Served by Market Exchange** | | |
| **Rate Period** | **Fiscal Year** | **Above-CHWM Load to be Served with Market Exchange** |
| FY 20«##»-20«##» | FY 20«##» | «#.###» aMW or N/A |
| FY 20«##» | «#.###» aMW or N/A |
| Note: Insert amounts in Average Megawatts rounded to three decimal places for each year of the applicable Rate Period. | | |

«#».1 **Market Exchange Transaction Part A**

For purposes of this section «#», the following transaction shall be referred to as “Market Exchange Transaction Part A”.

Consistent with section 4.1 of Exhibit F, «Customer Name» shall provide a delivery schedule to BPA for Market Exchange Transaction Part A. «Customer Name» shall make its Mid‑C Resource Over Non‑Firm available to BPA at Mid‑C or BPA Power consistent with section 4.3.3.1.2 of Exhibit F, and shaped in accordance with section 3.4 of the body of the Agreement.

«#».2 **Market Exchange Transaction Part B**

For purposes of this section «#», the following transaction shall be referred to as “Market Exchange Transaction Part B”.

For Market Exchange Transaction Part B, BPA will take receipt of «Customer Name»’s Mid‑C Resource Over Non‑Firm, consistent with section 4.3.3.1.2 of Exhibit F.

This Agreement covers the Federal Columbia River Power System resource serving the portion of «Customer Name»’s Above-CHWM Load associated with the Market Exchange. For purposes of designating a Network Resource in «Customer Name»’s BPA Network Integration Transmission Service Agreement (BPA NT Agreement) with Transmission Services, «Customer Name» shall neither forecast nor designate in such contract the associated delivery schedule, from the Market Exchange Transaction A above, since that delivery schedule is not going to be used to serve «Customer Name»’s Above-CHWM Load for purposes of its BPA NT Agreement with Transmission Services.

«#».3 **Market Exchange Transaction Part C**

For purposes of this section «#», the following transaction shall be referred to as “Market Exchange Transaction Part C”.

Under Market Exchange Transaction Part C, BPA will make BPA-provided power available and acquire and pay for Transfer Service to deliver «Customer Name»’s load, in hourly amounts equal to the hourly amounts scheduled pursuant to Market Exchange Transaction A. Such BPA-provided power deliveries shall be from the Federal Columbia River Power System or from alternative power and transmission arrangements, consistent with section «#».5.2 below.

«#».4 **Failure to Deliver**

If «Customer Name» fails to make its Mid‑C Resource Over Non‑Firm available to BPA under Market Exchange Transaction Part A for any reason, including a Transmission Event that impacts Market Exchange Transaction Part A, such failure shall not negate BPA’s obligation related to Market Exchange Transaction Part C. BPA shall assess «Customer Name» any applicable charges or penalties as provided in the applicable Power Rate Schedules and GRSPs, including the Unauthorized Increase Charge.

If a Transmission Event impacts Market Exchange Transaction Part B, then BPA shall provide Transmission Curtailment Management Service (TCMS) for Market Exchange Transaction Part B consistent with section 4 of Exhibit F.

«#».5 **Costs of Market Exchange and Other Terms and Conditions**

«#».5.1 BPA’s financial support for the transmission capacity associated with «Customer Name»’s Market Exchange(s) shall be consistent with and subject to the established caps and limitations included in section 2 of Exhibit G.

«#».5.2 For Market Exchange Transaction Part C, BPA shall pay the capacity costs associated with transmission service to «Customer Name» over transmission facilities of the Third-Party Transmission Provider that either: (1) interconnect directly to «Customer Name»’s facilities or (2) interconnect to BPA transmission facilities which subsequently interconnect with «Customer Name»’s facilities. «Customer Name» shall pay any costs associated with the delivery of BPA-provided power to an interconnection point with the Third-Party Transmission Provider, including obtaining and paying for transmission across all intervening transmission systems and equipment.

If, prior to March 31 of a Rate Case Year, BPA decides to make power or transmission arrangements for «Customer Name»’s Market Exchange Transaction Part C for the upcoming Rate Period different than delivery from the Federal Columbia River Power System, then the Parties shall work together to apportion associated costs in advance of delivery and shall include the costs in a table below.

*Drafter’s Note: Include a table that outlines cost arrangements for alternative power and transmission arrangements for BPA to deliver Market Exchange Transaction Part B. If none, include “None at this time.”*

«#».5.2.1 **Costs Associated with Alternative Power or Transmission Delivery Arrangements**

*Option:*  Include table or «None at this time.»

«#».5.3 For Market Exchange Transaction Part C, BPA shall acquire and pay for ancillary services from the Third-Party Transmission Provider, consistent with section 14.6.1 of this Agreement.

«#».5.4 «Customer Name» shall be responsible for the cost of real power losses associated with Market Exchange Transaction Part B pursuant to BPA’s applicable Power Rate Schedules and GRSPs.

«#».5.5 As applicable, «Customer Name» shall be responsible for all other transmission service costs for the delivery of the Market Exchange including, but not limited to: distribution and low-voltage charges, redispatch, congestion management costs, system and facility study costs associated with adding the Committed Power Purchase Amounts, direct assigned system upgrades.

«#».5.6 Unless otherwise agreed within this Exhibit D or between the Parties outside of this Agreement, «Customer Name» shall be responsible for managing the scheduling arrangements of any Market Exchanges consistent with Exhibit F.

«#».5.7 For purposes of Environmental Attribute accounting described in Exhibit H, BPA intends that any Market Exchange under this section «#» will have no impact on BPA’s or «Customer Name»’s emissions. «Customer Name» shall retain all Environmental Attributes of its Committed Power Purchase Amounts used in a Market Exchange. However, if a state or other jurisdictional program does not allow for such accounting, then «Customer Name» shall ensure that the underlying physical resources of the Committed Power Purchase Amount used in a Market Exchange has an emissions factor that is no higher than BPA’s asset-controlling supplier emissions factor for the applicable year.

*END* ***LOAD FOLLOWING*** *template.*

**«#». «PLACEHOLDER FOR SPECIAL PROVISIONS»**

*Drafter’s Note: Insert any special provisions unique to the customer here,* ***before*** *the revisions section, and number sections accordingly. Otherwise, delete this section if not applicable.*

**«#». REVISIONS**

BPA shall unilaterally revise section 1, CF/CT and New Large Single Loads to reflect BPA’s determinations made in accordance with section 20.3 of the body of the Agreement and section 1 of this Exhibit D. All other changes to this Exhibit D will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*Include for* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

*Template Option 1: Include the following for Slice/Block and Block customers that have both interchange and non-interchange meters.*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

Exhibit E*(06/18/25 Version)*  
METERING

*Drafter’s Notes: Rows will be added to the table to include applicable Points of Metering and Points of Delivery. The table will be sorted first by manner of service then alphabetically by POD name, then POM name under each POD.*

*Drafter’s Note: Leave table blank at contract signing.*

**1. METERING**

| **BPA POD Name** | **BPA POD Number** | **BPA POM Name** | **BPA POM Number** | **POD Location Description** | **POD Voltage kV** | **POM Location Description** | **Direction for PF Billing Purposes** | **WECC Balancing Authority** | **Manner Of Service** | **Manner Of Service Description** | **Metering Loss Adjust-ment** | **Exception** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

**2. REVISIONS**

Each Party shall notify the other with any requests to update this exhibit. The Parties shall coordinate and seek mutual agreement on any such requested exhibit revisions. Upon such agreement, or if the agreement is unreasonably withheld or delayed, BPA shall revise this exhibit to accurately reflect what BPA determines are the actual characteristics of PODs and meter information described in this exhibit. Unless the Parties otherwise agree, BPA shall not revise the exhibit any sooner than 60 calendar days after the request to update this exhibit. BPA shall provide «Customer Name» with a revised Exhibit E. The effective date will be the date stated at the top of the revised exhibit.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

*End Template Option 1*

*Template Option 2: Include the following for Slice/Block and Block customers that have ONLY interchange meters.*

Exhibit E*(06/18/25 Version)*  
METERING

**1. DESCRIPTION OF INTERCHANGE METERS**

For purposes of this exhibit, an “Interchange Point” means the point where two Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured by interchange meter(s). The Parties agree that although the following interchange meters may not be necessary to prepare «Customer Name»’s power bills, inclusion of this information will help both Parties administer this Agreement. Information about the points of interchange and meter to interchange relationships are useful in providing the Parties a better understanding of the scope of «Customer Name»’s and BPA’s Balancing Authority Areas. This information will also help BPA review its forecasting assumptions.

*Drafter’s Note: Rows will be added to the table for each meter point. The meter table will be sorted alphabetically according to name of interchange point.*

*Sub-Option 1: Include if customer’s interchange meters are in their own Balancing Authority Area.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Name of Interchange Point** | **Meter Location** | **Meter Owner** |
| --- | --- | --- |
|  |  |  |

*END Sub-Option 1*

*Sub-Option 2: Include if customer’s interchange meters are in a different Balancing Authority Area.*

BPA and «Customer Name’s BAA» have installed interchange telemetry and metering at the locations listed below.

*Drafter’s Note: Leave table blank at contract signing.*

| **Name of Interchange Point** | **Meter Location** | **Meter Owner** | **Exception** |
| --- | --- | --- | --- |
|  |  |  |  |

*End Sub-Option 2*

**2. REVISIONS**

Each Party shall notify the other with any requests to update this exhibit. The Parties shall coordinate and seek mutual agreement on any such requested exhibit revisions. Upon such agreement, or if the agreement is unreasonably withheld or delayed, BPA shall revise this exhibit to accurately reflect what BPA determines are the actual characteristics of PODs and meter information described in this exhibit. Unless the Parties otherwise agree, BPA shall not revise the exhibit any sooner than 60 calendar days after the request to update this exhibit. BPA shall provide «Customer Name» with a revised Exhibit E. The effective date will be the date stated at the top of the revised exhibit.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 2*

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***LOAD FOLLOWING*** *template:*

*Template Option 1: Include the following for customers entirely or partially served by Transfer Service, whether with a BPA NT Agreement or a BPA PTP Transmission Agreement(s). Include the following for exclusively directly-connected NT customers that elected to purchase Resources Support Services, that elected to purchase power at a Tier 2 rate, or that elected to purchase Transmission Scheduling Service.*

Exhibit F*(06/18/25 Version)*  
TRANSMISSION SCHEDULING SERVICE

**1. DEFINITIONS, PURPOSE AND PARAMETERS**

1.1 **Definitions**

1.1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.1.8 “Planned Transmission Outage” means an event that reduces the transmission capacity on a segment of the transmission path used to deliver «Customer Name»’s Dedicated Resource prior to the initial approval of the E‑Tag.

1.1.9 “Transmission Curtailment” means an event that is initiated by a transmission provider through a curtailment to the E‑Tag as a result of transmission congestion or an outage on the path used to deliver «Customer Name»’s Dedicated Resource.

1.1.10 “Transmission Curtailment Management Service” or “TCMS” means the service BPA will provide to customers with a qualifying resource when a Transmission Curtailment occurs between such resource and the customer load.

1.1.11 “Transmission Event” means a Planned Transmission Outage or a Transmission Curtailment.

1.1.12 “Transmission Scheduling Service” or “TSS” means the power scheduling service that BPA provides to «Customer Name» that allows BPA to manage certain aspects of «Customer Name»’s BPA NT Agreement with Transmission Services, to allow BPA to use the inherent flexibilities of «Customer Name»’s network rights in combination with other network customers’ rights to manage BPA’s power resources efficiently, and to provide seamless scheduling for Transfer Service customers.

1.1.13 “Transmission Scheduling Service-Full” or “TSS-Full” means the Transmission Scheduling Service for a specific Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load where BPA performs all necessary scheduling, including the creation and maintenance of E-Tags for such resource.

*Option: Include the following for exclusively directly-connected customers or for customers that are BOTH directly-connected and served by Transfer Service.*

1.1.14 “Transmission Scheduling Service-Partial” or “TSS-Partial” means the Transmission Scheduling Service for a specific Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load where «Customer Name» performs all necessary scheduling, including the creation and maintenance of E-Tags for such resource.

*End Option*

1.2 **Transmission Scheduling Service-Full (TSS-Full)**

This section 1.2 shall apply to any of «Customer Name»’s Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load listed as purchasing TSS-Full in section 1 of Exhibit J.

Beginning October 1, «year customer begins taking TSS», and through the term of this Agreement, Power Services shall provide and «Customer Name» shall purchase TSS-Full for its Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load listed as purchasing TSS-Full in section 1 of Exhibit J. Power Services shall schedule «Customer Name»’s BPA-provided power, Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load to «Customer Name»’s Total Retail Load under «Customer Name»’s BPA NT Agreement with Transmission Services and/or other transmission agreement(s). Power Services shall not provide TSS-Full for anything other than delivery to «Customer Name»’s Total Retail Load.

Power Services shall perform all necessary prescheduling and real-time scheduling functions, and make other arrangements and adjustments, consistent with any RSS products and any other products and services «Customer Name» is purchasing from Power Services. «Customer Name» shall continue to be responsible for all non-scheduling provisions of its transmission agreement(s) used to serve «Customer Name»’s Total Retail Load, in accordance with the applicable OATT, including, but not limited to, the designation and undesignation of Network Resources, as defined by the applicable OATT.

«Customer Name» shall be subject to the rates, terms and conditions for TSS-Full specified in BPA’s applicable Power Rate Schedules and GRSPs.

*Option 1: Include the following for customers that are exclusively served by Transfer Service.*

1.3 **This section intentionally left blank.**

*End Option 1*

*Option 2: Include the following for exclusively directly-connected customers or for customers that are BOTH directly-connected and served by Transfer Service.*

1.3 **Transmission Scheduling Service-Partial (TSS-Partial)**

This section 1.3 shall apply to any of «Customer Name»’s Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load listed as purchasing TSS-Partial in section 1 of Exhibit J.

Beginning October 1, «year customer began taking TSS», and through the term of this Agreement, provided that «Customer Name» meets and continues to meet the requirements in section 1.3.1 of this exhibit, Power Services shall provide and «Customer Name» shall purchase TSS-Partial for its Dedicated Resource(s) and Consumer-Owned Resources serving On-Site Consumer Load listed as purchasing TSS-Partial in the table in section 1 of Exhibit J. Power Services shall schedule «Customer Name»’s Firm Requirements Power to «Customer Name»’s Total Retail Load under «Customer Name»’s BPA NT Agreement with Transmission Services and/or other transmission agreement(s), and «Customer Name» shall schedule and create E-Tags for each of «Customer Name»’s Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load that require an E‑Tag to «Customer Name»’s Total Retail Load under «Customer Name»’s BPA NT Agreement with Transmission Services and/or other transmission agreement(s) that «Customer Name» has elected to purchase TSS-Partial. Power Services shall not provide TSS‑Partial for any delivery other than delivery to «Customer Name»’s Total Retail Load.

For each Dedicated Resource and Consumer-Owned Resource serving On-Site Consumer Load that «Customer Name» has elected TSS-Partial for and that requires an E‑Tag, «Customer Name» shall perform all necessary scheduling functions, and make other arrangements and adjustments, consistent with any RSS products and any other products and services «Customer Name» is purchasing from Power Services. «Customer Name» shall continue to be responsible for all non-scheduling provisions of its transmission agreement(s) used to serve «Customer Name»’s Total Retail Load, in accordance with the applicable OATT, including, but not limited to, the designation and undesignation of Network Resources, as defined by the applicable OATT.

«Customer Name» shall create and maintain any necessary source or sink codes in the NERC registry through webRegistry, or its successor, for each Dedicated Resource and Consumer-Owned Resource serving On-Site Consumer Load and notify BPA of such codes once created.

«Customer Name» shall be charged for service according to the rates, terms and conditions for TSS‑Partial specified in BPA’s applicable Power Rate Schedules and GRSPs.

1.3.1 **Eligibility for Electing TSS-Partial**

In order for «Customer Name» to be eligible to elect TSS-Partial for any of its Dedicated Resource(s) or Consumer-Owned Resource(s) serving On-Site Consumer Load, «Customer Name» must create and maintain a purchase selling entity code in the NERC registry through webRegistry, or its successor, for each Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load at least one month prior to the date in section 1.3 above that «Customer Name» begins purchasing TSS-Partial for such resource(s).

*Sub-Option: Include the following for customers that are BOTH directly-connected and served by Transfer Service.*

In order for «Customer Name»’s Dedicated Resource(s) or Consumer-Owned Resource(s) serving On-Site Consumer Load to be eligible for TSS-Partial such resource must have a Delivery Plan of BPA’s Transmission System.

*End Sub-Option*

1.3.2 **Election, Commitment and Removal of TSS-Partial**

Provided that «Customer Name» is eligible to elect TSS-Partial for any of its Dedicated Resource(s) or Consumer-Owned Resource(s) serving On-Site Consumer Load, pursuant to section 1.3.1 of this exhibit, «Customer Name» may notify BPA of its election to purchase TSS‑Partial for any of its Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load by July 15 of a Forecast Year. If «Customer Name» elects TSS‑Partial for any of its Dedicated Resource(s) or Consumer-Owned Resource(s) serving On-Site Consumer Load, then, notwithstanding BPA’s ability to deny TSS-Partial pursuant to section 4.2.4 of this exhibit, the Parties will revise the table in section 1 of Exhibit J to include TSS-Partial for such resource(s) by October 1 of the first Fiscal Year of the upcoming Rate Period.

If «Customer Name» has not met or ceases to meet the requirements in section 1.3.1 of this exhibit for any of its Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load, or if allowed pursuant to the terms and conditions of section 4.2 of this exhibit, then «Customer Name» shall purchase TSS‑Full for such resource(s) and BPA shall unilaterally revise the table in section 1 of Exhibit J to remove TSS‑Partial and add TSS-Full for such resource(s).

Prior to such revision, BPA will provide notice to «Customer Name» and a draft revision of Exhibit J with such changes. Unless an effective date is otherwise agreed to by the Parties, such revision shall be effective on the first day of the next calendar month.

*End Option 2*

**2. ASSIGNMENT OF SCHEDULING RIGHTS**

«Customer Name» agrees that:

(1) Power Services is the scheduling entity for service taken under «Customer Name»’s BPA NT Agreement with Transmission Services;

(2) Power Services has the right to acquire and manage secondary service under «Customer Name»’s NT Agreement with Transmission Services pursuant to section 28.4 of the BPA OATT as necessary to fulfill Power Services’ obligations under this Agreement. If necessary, «Customer Name» will retain the right to acquire secondary service under their BPA NT Agreement with Transmission Services to deliver any Dedicated Resources to their load; and

(3) prior to Power Services providing TSS, Power Services will provide Transmission Services notice of (1) and (2) above.

In the event that Transmission Services requires direct engagement from «Customer Name» on (1) or (2), «Customer Name» shall notify Transmission Services directly.

Upon request, «Customer Name» shall provide copies of any transmission agreement(s) used to serve «Customer Name»’s Total Retail Load. Additionally, over the term of this Agreement, «Customer Name» shall provide Power Services with any additional transmission agreements «Customer Name» enters into which are used for service to its Total Retail Load and all amendments and modifications to current copies of «Customer Name»’s transmission agreement(s).

**3. LOAD FORECAST**

«Customer Name» shall cooperate with BPA to provide any information BPA determines is necessary to support BPA’s forecast of «Customer Name» load to provide TSS. If any load specific information is needed for developing a daily or hourly load forecast, then «Customer Name» shall provide such information in a timely manner.

**4. SCHEDULING OF «CUSTOMER NAME»’S RESOURCES**

This section 4 shall not apply to any of «Customer Name»’s Dedicated Resource(s) and Consumer-Owned Resource(s) serving On-Site Consumer Load that BPA has determined, based on the OATT and business practices of the relevant Third-Party Transmission Provider(s), do not require an E-Tag as specified in the table in section 1 of Exhibit J.

4.1 **Prescheduling for TSS-Full Resources**

«Customer Name» shall submit a delivery schedule to Power Services for each of its Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load for delivery to its Total Retail Load which shall include information such as the source, any points of receipt, any Open Access Same-time Information System (OASIS) reservation reference numbers needed for the delivery of such resources, the daily megawatt profile, and all purchasing selling entities in the path. This delivery schedule shall be submitted to Power Services by the earlier of one hour prior to the close of the firm transmission prescheduling deadline associated with the transmission agreement(s) used to deliver power to «Customer Name»’s Total Retail Load, or 1100 hours Pacific Prevailing Time (PPT) on the preschedule day. «*Sub-Option 1: Include for customers that are either exclusively directly-connected or exclusively served by Transfer Service**:*However, if any of «Customer Name»’s Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load are to be delivered over secondary network transmission pursuant to section 4.3.3.1.2 below, then «Customer Name» shall submit its delivery schedule for such resource to Power Services by 1300 hours PPT on the preschedule day.*End Sub-Option 1*»«*Sub-Option 2: Include for customers that are BOTH directly-connected and served by Transfer Service:*However, if «Customer Name»’s Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load are to be delivered over secondary network transmission pursuant to section 4.3.3.1.2 or section 4.3.3.2.2 below, then «Customer Name» shall submit its delivery schedule to Power Services by 1300 hours PPT on the preschedule day.*End Sub-Option 2*»

«Customer Name» shall submit all required prescheduled information in a format specified by Power Services.

At Power Services’ request, «Customer Name» shall provide Power Services information on real power losses associated with «Customer Name»’s transmission agreement(s).

4.1.1 **Real-Time Scheduling**

Power Services shall accept megawatt adjustments to each of «Customer Name»’s Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load schedule(s) up to the earlier of 45 minutes prior to the hour of delivery or 25 minutes prior to the earliest of the transmission real-time scheduling deadlines associated with delivery of power to «Customer Name»’s Total Retail Load.

«Customer Name» shall submit all required real-time scheduling information in a format specified by Power Services.

*Option 1: Include the following for customers that are exclusively served by Transfer Service.*

4.2 **This section intentionally left blank.**

*End Option 1*

*Option 2: Include the following for exclusively directly-connected customers or for customers that are BOTH directly-connected and served by Transfer Service.*

4.2 **Other Scheduling Requirements for TSS-Partial**

*Drafter’s Note: Select “None at this time” or describe the special provision.*

4.2.1 **Special Provisions for «Customer Name»’s TSS-Partial**

*«*None at this time.*»* *or* *«*describe unique arrangements or requirements*»*

4.2.2 **Events, Charges for Events, BPA-Required Removal**

BPA shall charge «Customer Name» for TSS‑Partial events, as defined in BPA’s applicable Power Rate Schedules and GRSPs, for each of its Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load consistent with the rates, terms and conditions for TSS‑Partial specified in BPA’s applicable Power Rate Schedules and GRSPs.

If «Customer Name» has five or more TSS‑Partial events in one month for any of its Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load, then BPA may require the removal of «Customer Name»’s TSS‑Partial for that resource. BPA will consider the circumstances of the five or more events in determining if BPA will require removal of TSS‑Partial. After such consideration, BPA shall unilaterally determine if «Customer Name» must purchase TSS‑Full.

If BPA has removed TSS‑Partial for such Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load pursuant to this section 4.2 of this exhibit, then «Customer Name» may request TSS‑Partial for the resource by July 15 of a subsequent Forecast Year; however, BPA, at its discretion, may deny such a request.

*End Option 2*

4.3 **Transmission Curtailments**

4.3.1 **Transmission Curtailment Management Service (TCMS)**

As a feature of TSS, BPA shall provide TCMS for certain «Customer Name» Dedicated Resources that require an E-Tag for delivery. TCMS coverage shall apply when Transmission Events impact eligible resources, with certain limitations as described throughout this section 4.3. TCMS and Transmission Events do not apply to Consumer-Owned Resources serving On-Site Consumer Load.

In accordance with the BPA OATT, TCMS coverage shall not apply while Transmission Services is redispatching «Customer Name»’s Dedicated Resource(s) to serve «Customer Name»’s load during a Transmission Event.

*Reviewer’s Note: The language below addresses curtailments if BPA is scheduling any Dedicated Resource without TCMS coverage. The Parties may, with mutual agreement, revise this exhibit to allow a customer to schedule such Dedicated Resource.*

4.3.2 **Curtailment and Outage Terms and Conditions** **for Resources without TCMS**

This section 4.3.2 shall apply to «Customer Name»’s Dedicated Resources for which Power Services is not providing TCMS coverage.

4.3.2.1 If a Transmission Curtailment occurs prior to 45 minutes before the hour of delivery, then «Customer Name» shall be responsible for securing replacement energy or alternate transmission, arranging delivery to the Balancing Authority Area in which «Customer Name» is located, and notifying Power Services of the revised delivery schedule prior to 45 minutes before the hour of delivery.

If Power Services is unable to secure secondary network transmission for the replacement resource because «Customer Name» did not notify Power Services of the revised delivery schedule prior to 45 minutes prior to the hour of delivery or secondary network transmission is unavailable, then «Customer Name» shall be subject to charges consistent with the provisions of this Agreement and all related products and BPA’s applicable Power Rate Schedules and GRSPs, including Unauthorized Increase Charges.

4.3.2.2 Power Services shall not accept replacement delivery schedules for Transmission Curtailments that occur less than 45 minutes before the delivery hour. «Customer Name» shall be subject to charges consistent with the provisions of this Agreement and all related products and BPA’s applicable Power Rate Schedules and GRSPs, including Unauthorized Increase Charges.

4.3.2.3 If a Planned Transmission Outage is announced prior to «Customer Name»’s submission of a delivery schedule in pre-schedule, then «Customer Name» shall be responsible for securing replacement energy or alternate transmission, arranging delivery to the Balancing Authority Area in which «Customer Name» is located, and notifying Power Services of the revised delivery schedule prior to the preschedule deadline described in section 4.1 of this exhibit.

4.3.3 **TCMS Coverage Eligibility, Determination and Termination**

*Option 1: Include the following for customers that are exclusively served by Transfer Service.*

4.3.3.1 **Eligibility of Resources for TCMS Coverage**

4.3.3.1.1 **Firm Transmission**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource has been granted firm transmission by all applicable transmission providers.

4.3.3.1.2 **Mid-C Resource Over Non-Firm**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if:

(1) such resource is: (A) a Western Systems Power Pool (WSPP) Schedule C market purchase delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD; (B) a WSPP Schedule C market purchase from BPA at BPA Power (which does not need to be delivered to Mid‑C); or (C) a market purchase under the Edison Electric Institute Master Power Purchase & Sale Agreement, Version 2.1 or its successor, Schedule P: “Firm (LD)” or “Firm (No Force Majeure)” delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD. BPA will allow such Mid‑C market purchases to be scheduled from Mid‑C to BPA Power, as applicable, over non-firm secondary network transmission. And,

(2) «Customer Name» revises Exhibit D to include the terms and conditions of a Mid‑C Resource Over Non‑Firm exchange of power with BPA.

For purposes of this Agreement, such resource will be referred to as “Mid‑C Resource Over Non‑Firm”.

4.3.3.1.3 **Actively Obtaining Firm Transmission**

Power Services may, on a case-by-case basis and with certain limitations on the service, provide TCMS coverage for «Customer Name»’s Dedicated Resource that has not yet been granted firm network transmission by all applicable transmission providers if Power Services and «Customer Name» are actively engaged in the process of obtaining firm network transmission. Power Services and «Customer Name» shall work cooperatively to obtain firm network transmission for the Dedicated Resource pursuant to the terms and conditions of section 3 of Exhibit G. Power Services shall have sole discretion in determining whether or not Power Services and «Customer Name» are actively engaged in the process of obtaining firm network transmission. However, when making this determination Power Services shall use criteria including but not limited to: (1) the date «Customer Name» requests that Power Services pursue firm network transmission; (2) the planned start date for service from the Dedicated Resource; (3) the location of the resource; (4) the potential for Transmission Curtailments associated with delivering the resource on non-firm transmission; (5) the status of any ongoing OASIS requests and studies related to the resource; and (6) the length of time Power Services and «Customer Name» have been in the process of obtaining firm network transmission.

4.3.3.2 **BPA’s Determination for TCMS Coverage**

If «Customer Name» notifies Power Services that it is pursuing firm network transmission with all applicable transmission providers, then Power Services shall provide «Customer Name» with a determination of whether or not it may purchase such TCMS within 30 calendar days following Power Services’ receipt of «Customer Name»’s notice.

4.3.3.3 **Termination of TCMS Coverage**

If, consistent with section 4.3.3.1.3 above, BPA is providing TCMS coverage to «Customer Name» for a Dedicated Resource that has not been granted firm network transmission by Transmission Services and a request for firm network transmission for such Dedicated Resource is withdrawn, or if such request is declined or invalidated without a timely resubmission of a similar request, then «Customer Name» shall notify BPA immediately and BPA shall terminate the provision of TCMS for «Customer Name»’s Dedicated Resource ten Business Days after such notification.

If, consistent with section 4.3.3.1.3 above, BPA is providing TCMS coverage to «Customer Name» for a Dedicated Resource that has not been granted firm network transmission and BPA offers a revision to Exhibit J to add such resource to «Customer Name»’s section 7 of Exhibit J, and such revision to Exhibit J is not executed by «Customer Name» within 30 calendar days of the offer, then BPA shall terminate the provision of TCMS for «Customer Name»’s Dedicated Resource ten Business Days following the aforementioned 30 day period.

*End Option 1*

*Option 2: Include the following for customers that are exclusively directly-connected.*

4.3.3.1 **Eligibility of Resources for TCMS Coverage**

4.3.3.1.1 **Firm Transmission**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource has been granted firm transmission by all applicable transmission providers.

4.3.3.1.2 **Mid-C Resource Over Non-Firm**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource is: (1) a (Western Systems Power Pool) WSPP Schedule C market purchase delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD; (2) a WSPP Schedule C market purchase from BPA at BPA Power (which does not need to be delivered to Mid‑C); or (3) a market purchase under the Edison Electric Institute Master Power Purchase & Sale Agreement, Version 2.1 or its successor, Schedule P: “Firm (LD)” or “Firm (No Force Majeure)” delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD. Such resources shall be scheduled from Mid‑C or the Federal Columbia River Power System to «Customer Name»’s Total Retail Load over non-firm secondary network transmission.

For purposes of this Exhibit F, such resource will be referred to as “Mid-C Resource Over Non-Firm”.

4.3.3.1.3 **Actively Obtaining Firm Transmission**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if «Customer Name» has submitted a request for firm network transmission to Transmission Services for such resource and that resource has been granted firm transmission by all other applicable providers, except as described in section 4.3.4.1 of this exhibit.

4.3.3.2 **Termination of TCMS Coverage**

If, consistent with section 4.3.3.1.3 above, BPA is providing TCMS coverage to «Customer Name» for a Dedicated Resource that has not been granted firm network transmission and the request for firm network transmission for such Dedicated Resource is withdrawn, or if such request declined or invalidated without a timely resubmission of a similar request, then «Customer Name» shall notify BPA immediately and BPA shall terminate the provision of TCMS for «Customer Name»’s Dedicated Resource ten Business Days after such notification.

*End Option 2*

*Option 3: Include the following for customers that are BOTH directly-connected and served by Transfer Service.*

4.3.3.1 **Eligibility of Resources Serving Transfer Service Load for TCMS Coverage**

If a Dedicated Resource will serve load for which Power Services provides Transfer Service, then Power Services shall provide TCMS coverage in accordance with the following.

4.3.3.1.1 **Firm Transmission**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource has been granted firm transmission by all applicable transmission providers.

4.3.3.1.2 **Mid-C Resource Over Non-Firm**

1. Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource is: (1) a Western Systems Power Pool (WSPP) Schedule C market purchase delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD; (2) a WSPP Schedule C market purchase from BPA at BPA Power (which does not need to be delivered to Mid‑C); or (3) a market purchase under the Edison Electric Institute Master Power Purchase & Sale Agreement, Version 2.1 or its successor, Schedule P: “Firm (LD)” or “Firm (No Force Majeure)” delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD. BPA will allow such Mid‑C market purchases to be scheduled from Mid‑C to BPA Power, as applicable, over non-firm secondary network transmission. And,
2. «Customer Name» (A) revises Exhibit D to include the terms and conditions of a Mid‑C Resource Over Non‑Firm exchange of power with BPA; and (B) revises Exhibit G to acknowledge the change in applicability of Exhibit G principles on its Mid‑C Resource Over Non‑Firm.

For purposes of this Exhibit F, such resource will be referred to as “Mid‑C Resource Over Non‑Firm”.

4.3.3.1.3 **Actively Obtaining Firm Transmission**

Power Services may, on a case-by-case basis and with certain limitations on the service, provide TCMS coverage for «Customer Name»’s Dedicated Resource that has not yet been granted firm network transmission by all applicable transmission providers if Power Services and «Customer Name» are actively engaged in the process of obtaining firm network transmission. Power Services and «Customer Name» shall work cooperatively to obtain firm network transmission for the Dedicated Resource pursuant to the terms and conditions of section 3 of Exhibit G. Power Services shall have sole discretion in determining whether or not Power Services and «Customer Name» are actively engaged in the process of obtaining firm network transmission. However, when making this determination Power Services shall use criteria including but not limited to: (1) the date «Customer Name» requests that Power Services pursue firm network transmission; (2) the planned start date for service from the Dedicated Resource; (3) the location of the resource; (4) the potential for Transmission Curtailments associated with delivering the resource on non-firm transmission; (5) the status of any ongoing OASIS requests and studies related to the resource; and (6) the length of time Power Services and «Customer Name» have been in the process of obtaining firm network transmission.

4.3.3.2 **Eligibility of Resources Serving Directly-Connected Load for TCMS Coverage**

If a Dedicated Resource is serving load that is directly-connected to the BPA transmission system and for which Power Services does not provide Transfer Service, Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource in accordance with the following.

4.3.3.2.1 **Firm Transmission**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource has been granted firm transmission by all applicable transmission providers.

4.3.3.2.2 **Mid-C Resource Over Non-Firm**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if such resource is: (1) a WSPP Schedule C market purchase delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD; (2) a WSPP Schedule C market purchase from BPA at BPA Power (which does not need to be delivered to Mid‑C); or (3) a market purchase under the Edison Electric Institute Master Power Purchase & Sale Agreement, Version 2.1 or its successor, Schedule P: “Firm (LD)” or “Firm (No Force Majeure)” delivered to the scheduling point of Mid‑C Remote, NW Hub, BPAT.CHPD, BPAT.GCPD, or BPAT.DOPD. Such Mid‑C or BPA Power market purchases shall be scheduled from Mid‑C or the Federal Columbia River Power System to «Customer Name»’s Total Retail Load over non-firm secondary network transmission.

4.3.3.2.3 **Actively Obtaining Firm Transmission**

Power Services shall provide TCMS coverage for «Customer Name»’s Dedicated Resource if «Customer Name» has submitted a request for firm network transmission to Transmission Services for such resource and that resource has been granted firm transmission by all other applicable providers, except as described in section 4.3.4.1 of this exhibit.

4.3.3.3 **BPA’s Determination for TCMS Coverage for Resources Serving Transfer Service Load**

If, consistent with section 4.3.3.1.3 above, «Customer Name» notifies Power Services that it is pursuing firm network transmission with all applicable transmission providers, and that resource will serve load for which Power Services provides Transfer Service, then Power Services shall provide «Customer Name» with a determination of whether or not it may purchase such TCMS within 30 calendar days following Power Services’ receipt of «Customer Name»’s notice.

4.3.3.4 **Termination of TCMS Coverage**

If, consistent with section 4.3.3.2.3 above, BPA is providing TCMS coverage to «Customer Name» for a Dedicated Resource that has not been granted firm network transmission by Transmission Services and a request for firm network transmission for such Dedicated Resource is withdrawn, or if such request is declined or invalidated without a timely resubmission of a similar request, then «Customer Name» shall notify BPA immediately and BPA shall terminate the provision of TCMS for «Customer Name»’s Dedicated Resource ten Business Days after such notification.

If, consistent with section 4.3.3.1.3 above, BPA is providing TCMS to «Customer Name» for a Dedicated Resource that has not been granted firm network transmission and BPA offers a revision to Exhibit J to add such resource to «Customer Name»’s section 7 of Exhibit J, and such revision to Exhibit J is not executed by «Customer Name» within 30 calendar days of the offer, then BPA shall terminate the provision of TCMS for «Customer Name»’s Dedicated Resource ten Business Days following the aforementioned 30-day period.

*End Option 3*

4.3.4 **Curtailment and Outage Terms and Conditions for Resources with TCMS Coverage**

For Dedicated Resources that BPA is providing TCMS coverage for pursuant to the terms and conditions of section 4.3.3 above, however not including Mid‑C Resources Over Non‑Firm, BPA shall make replacement power available and not assess an Unauthorized Increase Charge for failure to deliver a Dedicated Resource associated with a Transmission Event through the duration of the Transmission Event, if any of the following occur:

(1) the Transmission Event affects any firm Point-to-Point Transmission used to deliver the resource to «Customer Name»’s load; or,

(2) the Transmission Event affects the secondary network transmission used to deliver the resource to «Customer Name»’s load; or,

*Option 1: Include the following for customers served exclusively by Transfer Service or for customers that are BOTH directly-connected and served by Transfer Service.*

(3) Transmission Services has curtailed firm network transmission pursuant to section 33.6 or 33.7 of the BPA OATT; or,

(4) the Transmission Event affects the firm network transmission obtained by Power Services from a Third-Party Transmission Provider and used to deliver the resource to «Customer Name»’s load.

*End Option 1*

*Option 2: Include the following for customers that are exclusively directly-connected.*

(3) Transmission Services has curtailed firm network transmission pursuant to section 33.6 or 33.7 of the BPA OATT.

*End Option 2*

*Option 1: Include the following for customers exclusively served by Transfer Service.*

For Mid‑C Resources Over Non-Firm, in accordance with section 4.3.3.1.2 above, with TCMS coverage, BPA shall not assess an Unauthorized Increase Charge during any Transmission Event consistent with the “Transfer Service Customers’ Non-Federal Market Purchase Exchange” terms and conditions in Exhibit D. Such Exhibit D language may be added to this Agreement consistent with section 4.3.3.1.2 above.

*End Option 1*

*Option 2: Include the following for customers exclusively directly-connected.*

For Mid-C Resources Over Non-Firm, in accordance with section 4.3.3.1.2 above, with TCMS coverage, BPA shall not assess an Unauthorized Increase Charge during any Transmission Event that is announced for the hour(s) of delivery that affects «Customer Name»’s Mid-C Resource Over Non-Firm, through the duration of the Transmission Event, if the Transmission Event affects the secondary network transmission used to deliver the resource between Mid-C or BPA Power and «Customer Name»’s load.

*End Option 2*

*Option 3: Include the following for customers that are BOTH directly-connected and served by Transfer Service.*

For Mid-C Resources Over Non-Firm, in accordance with section 4.3.3.1.2 above, with TCMS coverage, BPA shall not assess an Unauthorized Increase Charge during any Transmission Event consistent with the Transfer Service Customers’ Non-Federal Market Purchase Exchange terms and conditions in Exhibit D. Such Exhibit D language may be added to this Agreement consistent with section 4.3.3.1.2 above.

For Mid-C Resources Over Non-Firm, in accordance with section 4.3.3.2.2 above, with TCMS coverage, BPA shall not assess an Unauthorized Increase Charge during any Transmission Event that is announced for the hour(s) of delivery that affects «Customer Name»’s Mid‑C Resource Over Non‑Firm, through the duration of the Transmission Event, if the Transmission Event affects the secondary network transmission used to deliver the resource between Mid‑C or BPA Power and «Customer Name»’s load.

*End Option 3*

During any Planned Transmission Outage that impacts «Customer Name»’s Dedicated Resource with TCMS coverage, BPA may, at BPA’s sole discretion, obtain alternate transmission from such resource to «Customer Name»’s load. If a Planned Transmission Outage affects a Dedicated Resource with TCMS coverage, then Power Services shall notify «Customer Name» of such Planned Transmission Outage.

If a Planned Transmission Outage is cancelled or adjusted such that «Customer Name» is able to deliver any portion of the resource to load normally during any portion of the previously announced Planned Transmission Outage, then «Customer Name» shall do so.

4.3.4.1 **Limitations on the Frequency of TCMS Coverage**

If «Customer Name» is purchasing TCMS for a Dedicated Resource with firm transmission from all applicable providers, then BPA shall provide TCMS without the following limits identified in this section 4.3.4.1.

If, pursuant to section 4.3.3 above, BPA has allowed «Customer Name» to purchase TCMS for a resource that has not yet been granted firm network transmission but «Customer Name» is actively engaged in the process of obtaining firm network transmission, then throughout each Fiscal Year for each such resource, BPA shall periodically assess how frequently TCMS has been needed during that Fiscal Year. If BPA determines that in such Fiscal Year TCMS has been used to replace such Dedicated Resource in ten separate occurrences, where each occurrence TCMS was used was due to a separate Transmission Event on a different day, and for a cumulative total of at least 168 hours, BPA may terminate «Customer Name»’s TCMS coverage for such resource 30 calendar days after providing notice to «Customer Name».

4.3.4.2 **TCMS Payment Obligations**

«Customer Name» shall be subject to charges for TSS, including applicable costs for TCMS, consistent with the provisions of this Agreement and BPA’s applicable Power Rate Schedules and GRSPs, including any applicable Unauthorized Increase Charges. Additionally, during a Transmission Event, BPA shall not assess an Unauthorized Increase Charge on a Dedicated Resource with TCMS coverage; provided, however if «Customer Name» applies a Mid‑C Resource Over Non‑Firm with TCMS coverage, then BPA shall not assess an Unauthorized Increase Charge if a Transmission Event affects the secondary network transmission used to deliver the power between Mid‑C or BPA Power and «Customer Name»’s load.

4.3.5 **TCMS Coverage after Termination**

If TCMS coverage is terminated, pursuant to section 4.3.3 or 4.3.4.1 of this exhibit, «Customer Name» shall be responsible for obtaining replacement power during any Transmission Event that impacts such Dedicated Resource and for any applicable Unauthorized Increase Charges that may apply pursuant to section 4.3.2 above.

In addition, for any resource for which BPA has terminated TCMS coverage due to frequency of use, as described in section 4.3.3 or 4.3.4.1 of this exhibit, BPA shall allow «Customer Name» to resume purchasing TCMS for the resource only after «Customer Name» notifies BPA that such resource has obtained firm network transmission.

*Option 1: Include the following for customers that are exclusively served by Transfer Service.*

**5. E‑TAGS**

To the extent E‑Tags are required by transmission provider(s), Power Services shall create all E‑Tags necessary for delivery of energy to «Customer Name»’s Total Retail Load.

*End Option 1*

*Option 2: Include the following for exclusively directly-connected customers or for customers that are BOTH directly-connected and served by Transfer Service.*

**5. E‑TAGS**

To the extent E‑Tags are required by transmission provider(s), Power Services shall create all E‑Tags necessary for delivery of (1) BPA-provided power to «Customer Name»’s Total Retail Load and (2) any of its Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load if «Customer Name» has elected TSS-Full. If «Customer Name» has elected TSS-Partial for any of its Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load, then «Customer Name» shall create all E‑Tags necessary for delivery of such resource(s) to «Customer Name»’s Total Retail Load.

*End Option 2*

**6. GENERATION IMBALANCE**

«Customer Name» shall be responsible for costs associated with deviations between the scheduled Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load for an hour and the actual generation produced across such hour; provided, however, if «Customer Name» submits a delivery schedule consistent with all provisions of this exhibit and BPA receives that delivery schedule, and a generation imbalance results from a BPA scheduling error, then BPA shall accept responsibility for the generation imbalance associated with the BPA scheduling error.

**7. CHARGES**

If «Customer Name» fails to submit prescheduling or real-time scheduling information to BPA as required and by the deadlines in section 4 of this exhibit, then «Customer Name» may be subject to applicable Unauthorized Increase Charges, consistent with BPA’s applicable Power Rate Schedules and GRSPs.

**8. AFTER THE FACT**

BPA and «Customer Name» shall reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first ten calendar days of the next month). BPA and «Customer Name» shall verify all transactions pursuant to this Agreement as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

*Option 1: Include the following for customers exclusively served by Transfer Service and for customers that are BOTH directly-connected and served by Transfer Service.*

**9. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

*End Option 1*

*Option 2: Include the following for customers that are directly-connected.*

**9. REVISIONS**

9.1 **BPA’s Right to Revise the Exhibit**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

9.2 **«Customer Name»’s Right to Cease Purchasing TSS and the Associated Exhibit Revision**

If «Customer Name» is no longer purchasing:

(1) BPA’s Resource Support Services; or

(2) power from BPA at a Tier 2 Rate;

then «Customer Name», with six months’ notice to BPA, may elect to cease purchasing TSS from Power Services and the Parties shall modify this exhibit to eliminate the terms and conditions of such service.

9.3 All other changes to this Exhibit F will be made by mutual agreement of the Parties.

*End Option 2*

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 1*

*Template Option 2: Include the following for exclusively directly-connected customers with a BPA NT Agreement that have not elected to purchase Resource Support Services, have not elected to purchase power at a Tier 2 Rate, or have elected not to purchase Transmission Scheduling Service.*

Exhibit F*(06/18/25 Version)*  
SCHEDULING

**1. DEFINITIONS**

1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.8 “Transmission Curtailment” means an event that is initiated by a transmission provider through a curtailment to the E‑Tag as a result of transmission congestion or an outage on the path used to deliver «Customer Name»’s Dedicated Resource.

1.9 “Transmission Curtailment Management Service” or “TCMS” means the service BPA will provide to customers with a qualifying resource when a Transmission Curtailment occurs between such resource and the customer load.

1.10 “Transmission Event” means a Planned Transmission Outage or a Transmission Curtailment.

1.11 “Transmission Scheduling Service” or “TSS” means the power scheduling service that BPA provides to «Customer Name» that allows BPA to manage certain aspects of «Customer Name»’s BPA NT Agreement with Transmission Services, to allow BPA to use the inherent flexibilities of «Customer Name»’s network rights in combination with other network customers’ rights to manage BPA’s power resources efficiently, and to provide seamless scheduling for Transfer Service customers.

**2.** **TRANSMISSION SCHEDULING SERVICE**

If «Customer Name»:

(1) acquires BPA’s Resource Support Services; and/or

(2) purchases power from BPA at a Tier 2 Rate,

then Power Services shall provide and «Customer Name» shall purchase Transmission Scheduling Service. In such case, the Parties shall revise this exhibit to include the terms and conditions of such service.

If «Customer Name» is not required to purchase Transmission Scheduling Service, pursuant to the paragraph above, then «Customer Name», with six months’ notice, may purchase Transmission Scheduling Service from Power Services and the Parties shall modify this exhibit to add the terms and conditions of such service.

**3. AFTER THE FACT**

BPA and «Customer Name» shall reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first ten calendar days of the next month). BPA and «Customer Name» shall verify all transactions pursuant to this Agreement as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

**4. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 2*

*Template Option 3: Include the following for exclusively directly-connected customers with a BPA PTP Transmission Agreement.*

Exhibit F*(06/18/25 Version)*  
SCHEDULING

**1. DEFINITIONS**

1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.8 “Transmission Curtailment” means an event that is initiated by a transmission provider through a curtailment to the E‑Tag as a result of transmission congestion or an outage on the path used to deliver «Customer Name»’s Dedicated Resource.

1.9 “Transmission Curtailment Management Service” or “TCMS” means the service BPA will provide to customers with a qualifying resource when a Transmission Curtailment occurs between such resource and the customer load.

1.10 “Transmission Event” means a Planned Transmission Outage or a Transmission Curtailment.

1.11 “Transmission Scheduling Service” or “TSS” means the power scheduling service that BPA provides to «Customer Name» that allows BPA to manage certain aspects of «Customer Name»’s BPA NT Agreement with Transmission Services, to allow BPA to use the inherent flexibilities of «Customer Name»’s network rights in combination with other network customers’ rights to manage BPA’s power resources efficiently, and to provide seamless scheduling for Transfer Service customers.

**2. AFTER THE FACT**

BPA and «Customer Name» shall reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first ten calendar days of the next month). BPA and «Customer Name» shall verify all transactions pursuant to this Agreement as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

**3. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 3*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *template:*

*Template Option 1: Include the following for exclusively directly-connected customers.*

Exhibit F*(06/18/25 Version)*  
SCHEDULING

**1. SCHEDULING BPA-PROVIDED POWER**

1.1 **Definitions**

1.1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.2 **E-Tags**

«Customer Name» shall create any necessary E‑Tags for delivery of BPA-provided power purchased under this Agreement and any Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load by the NERC preschedule deadline.

*Option: Include the following if customer is purchasing Shaping Capacity. If customer is not purchasing Shaping Capacity delete this option.*

«Customer Name» shall create all E-Tags for Tier 1 Block Amounts and Tier 2 Block Amounts no later than 0800 hours Pacific Prevailing Time (PPT) on the day prior to delivery.

«Customer Name» may modify E-Tags for Tier 1 Block Amounts no later than 0800 hours PPT, consistent with section 1.4.5 of Exhibit C.

In the event «Customer Name»’s loads are forecasted to be less than «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts, «Customer Name»’s E-Tags shall not exceed «Customer Name»’s forecasted load.

*End Option*

1.3 **Real-Time Scheduling**

«Customer Name» shall have the right to submit new or modified E-Tags in real-time provided that such E-Tags do not adjust Tier 1 Block Amounts and Tier 2 Block Amounts.

**2. SCHEDULING OF DEDICATED RESOURCES AND CONSUMER-OWNED RESOURCES SERVING ON-SITE CONSUMER LOAD**

No later than ten calendar days following the end of each month, «Customer Name» shall provide to Power Services all E-Tags that were created or modified during the previous month in association with the delivery of «Customer Name»’s Dedicated Resources and Consumer-Owned Resources Serving On-Site Consumer Load, if any, listed in sections 2, 3, 4, or 7.1 of Exhibit A.

**3. AFTER THE FACT**

BPA and «Customer Name» shall reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first ten calendar days of the next month). BPA and «Customer Name» shall verify all transactions under this Agreement as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

**4. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 1*

*Template Option 2: Include the following for customers that are either exclusively served by Transfer Service or for customers that are BOTH directly-connected and served by Transfer Service.*

Exhibit F*(06/18/25 Version)*  
SCHEDULING

**1. SCHEDULING BPA-PROVIDED POWER**

1.1 **Definitions**

1.1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.2 **E-Tags**

Except for the portion of «Customer Name»’s load served by Transfer Service outside the BPA Balancing Authority Area, «Customer Name» shall create any necessary E‑Tags for delivery of BPA-provided power purchased under this Agreement and any Dedicated Resources or Consumer-Owned Resources serving On-Site Consumer Load by the NERC preschedule deadline.

For the portion of «Customer Name»’s load served by Transfer Service outside the BPA Balancing Authority Area, consistent with section 6 of this exhibit, «Customer Name» shall submit schedules to BPA for the portion of «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts that are applied to such load by the NERC preschedule deadline.

BPA shall create E-Tags for «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts serving the portion of «Customer Name»’s load served by Transfer Service outside the BPA Balancing Authority Area.

*Option: Include the following if customer is purchasing Shaping Capacity. If customer is not purchasing Shaping Capacity delete this option.*

«Customer Name» may modify E-Tags and schedules for Tier 1 Block Amounts no later than 0800 hours PPT, consistent with section 1.4.5 of Exhibit C.

*End Option*

1.3 **Real-Time Scheduling**

«Customer Name» shall have the right to submit new or modified E-Tags and schedules using the Integrated Scheduling Allocation After-the-Fact Calculation (ISAAC) Portal, or its successor, in real-time provided that such E-Tags and schedules do not adjust Tier 1 Block Amounts and Tier 2 Block Amounts.

**2. SCHEDULING OF DEDICATED RESOURCES AND CONSUMER-OWNED RESOURCES SERVING ON-SITE CONSUMER LOAD**

No later than ten calendar days following the end of each month, «Customer Name» shall provide to Power Services all E-Tags that were created or modified during the previous month in association with the delivery of «Customer Name»’s Dedicated Resources and Consumer-Owned Resources Serving On-Site Consumer Load, if any, listed in sections 2, 3, 4, or 7.1 of Exhibit A.

**3. SPECIAL SCHEDULING PROVISIONS FOR TRANSFER CUSTOMERS**

«Customer Name» shall submit all schedules and forecasts in this section 3 using the ISAAC Portal, or its successor.

For each Balancing Authority Area outside the BPA Balancing Authority Area that «Customer Name» has load in, «Customer Name» shall first apply any Transfer Service Eligible Resources that are listed in sections 2, 3, 4, 7.1, or 7.4 of Exhibit A that have a Delivery Plan associated with that Balancing Authority Area to the portion of «Customer Name»’s load in that Balancing Authority Area.

«Customer Name» shall then apply Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement in amounts equal to the portion of «Customer Name»’s load that is forecast to remain in that Balancing Authority Area.

3.1 **Development of Power Schedules**

3.1.1 «Customer Name» shall submit an hourly schedule of the portion of «Customer Name»’s load that is served in each Balancing Authority Area outside the BPA Balancing Authority Area and that is not forecast to be served by a Transfer Service Eligible Resource to BPA by 0900 PPT the day(s) on which prescheduling occurs, as specified by WECC.

3.1.2 «Customer Name» shall create all E-Tags necessary for delivery of Transfer Service Eligible Resources to the portion of «Customer Name»’s load that is served outside the BPA Balancing Authority Area.

When creating such E-Tags, «Customer Name» shall adhere to all requirements of the relevant Third-Party Transmission Provider, including but not limited to that Third-Party Transmission Provider’s OATT, Business Practices and the terms and conditions of the Transfer Service Agreement between BPA and that Third-Party Transmission Provider.

3.1.3 «Customer Name»’s schedules for the portion of its load served outside the BPA Balancing Authority Area shall represent «Customer Name»’s best available forecast of the load. In the event «Customer Name»’s loads are forecasted to be less than «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts, «Customer Name»’s schedules shall not exceed their forecasted load.

*Option 1: Include the following for customers served by Transfer Service via an GTA.*

3.2 **GTA-Specific Transfer Provisions**

*Drafters Note: If customer is served by more than one GTA, copy/paste the sentence below to include multiple paragraphs, one for each GTA.*

If «Customer Name»’s General Transfer Agreement No. ###### expires during the term of this Agreement, then BPA shall revise this exhibit to include provisions that are compatible with the service agreement between BPA and the Third-Party Transmission Provider.

*Sub-Option: Include the following if customer is served by a GTA with Deviation Accounting.*

3.2.1 No later than the fifth Business Day of each month BPA shall notify «Customer Name» of the current deviation balance for «Customer Name» loads served by Transfer Service. In such deviation balance, BPA shall identify separate deviation balances for HLH and LLH for the accrued deviation through the previous month. Such deviation balance shall be based on «Customer Name»’s metered loads served by Transfer Service, including losses, and both BPA-provided power and Transfer Service Eligible Resource deliveries to such loads, as well as outstanding deviation balances from previous months, if any.

3.2.2 No later than the tenth Business Day of each month, «Customer Name» shall submit to BPA an hourly deviation return schedule. In such hourly deviation return schedule, «Customer Name» shall:

(1) for both HLH and LLH, identify whether the deviation schedule is to account for energy owed to the Third-Party Transfer Service Provider or energy owed to «Customer Name»;

(2) schedule the return of the entire deviation balance. The deviation balance in HLH shall be returned in HLH and the deviation balance in LLH shall be returned in LLH;

(3) ensure such schedule is as flat as possible over the hours remaining in the month; and

1. ensure deviation return is no greater than 5 MW in any hour.

3.2.3 If it is impossible for «Customer Name» to meet all the requirements of section 3.2.2(1) through section 3.2.2(4) above due to the amount of accrued deviation and the number of hours remaining in the month, then the Parties shall work together to establish a mutually agreeable hourly deviation return schedule.

*End Sub-Option*

*End Option 1*

*Option 2: Include the following for customers served by Transfer Service solely via an OATT or both via a GTA and an OATT.*

*Drafters Note: If customer is served only via an OATT, number this section as “3.2”, if customer is served via both a GTA and an OATT, number this section as section “3.3”.*

«3.2 *or* 3.3» **OATT-Specific Transfer Provisions**

Consistent with section 14.6.1 of this Agreement, if BPA receives a charge or credit from the Third-Party Transmission Provider for energy imbalance, redispatch or Unauthorized Increase Charge, then BPA shall charge or credit «Customer Name» accordingly for the energy imbalance, redispatch or Unauthorized Increase Charge associated with the portion of «Customer Name»’s load served by Transfer Service provided by the Third-Party Transmission Provider’s OATT. Such charges or credits will be based on E-Tags serving «Customer Name»’s load under that OATT and the associated forecasts and schedules submitted in ISAAC, metered values for such loads, and the charges or credits BPA receives from the Third-Party Transmission Provider. BPA shall reflect any charges or credits on «Customer Name»’s monthly bill.

*End Option 2*

**4. SPECIAL SCHEDULING PROVISIONS FOR RSS**

Because scheduling provisions for RSS for Block customers served by Transfer Service will be specific to the resource and situation, the Parties shall add such provisions after an RSS election is made.

**5. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 2*

*END* ***BLOCK*** *template.*

*Include in* ***SLICE/BLOCK*** *template:*

*Template Option 1: Include the following for exclusively directly-connected customers.*

Exhibit F*(06/18/25 Version)*  
SCHEDULING

**1. SCHEDULING BPA-PROVIDED POWER**

1.1 **Definitions**

1.1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.1.8 “Scheduling Hour” or “Scheduling Hour XX”means the 60‑minute period ending at XX:00. For example, Scheduling Hour 04 means the 60‑minute period ending at 4:00 a.m.

1.1.9 “Slice Scheduling Day” means the applicable day that final Customer Inputs are submitted for a given Slice Operating Day. The Slice Scheduling Day occurs the calendar day before the Slice Operating Day.

*Option 1: Include the following for customers with PTP Transmission.*

1.2 «Customer Name» shall create E-Tags for all amounts of SOER, Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement. «Customer Name» shall provide copies of such E-Tags to Power Services consistent with the requirements of this exhibit.

*End Option 1*

*Option 2: Include the following for customers with NT service.*

1.2 «Customer Name» shall create E-Tags for all amounts of SOER purchased under this Agreement. «Customer Name» shall provide copies of such E-Tags to Power Services consistent with the requirements of this exhibit.

If any E-Tags are required for «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement, then BPA shall create any such E-Tags.

*End Option 2*

**2. COORDINATION REQUIREMENTS**

2.1 **Hourly Tier 1 and Tier 2 Block Amounts**

Consistent with section 4 of the body of the Agreement and sections 1.3 and 2.9 of Exhibit C, BPA shall determine «Customer Name»’s hourly Tier 1 Block Amounts and Tier 2 Block Amounts for all hours of the upcoming Fiscal Year and shall provide «Customer Name» with such amounts at least five Business Days prior to October 1 of each Fiscal Year.

2.2 **Prescheduling**

«Customer Name»’s submittal of E-Tags, pursuant to section 1 above, shall be due to Power Services in accordance with the parameters specified in section 3.3.4 of this exhibit.

2.3 **Real-Time Scheduling**

«Customer Name» may submit new or modified E-Tags pursuant to section 1.2. Any E-Tag submitted in real-time shall not adjust any amounts of SOER set in accordance with section 4 of this exhibit.

2.4 **After the Fact**

Power Services and «Customer Name» shall reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first ten calendar days of the next month). Power Services and «Customer Name» shall verify all transactions under this Agreement as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

**3. SOER SCHEDULING REQUIREMENTS**

3.1 E-Tags for SOER amounts submitted to Power Services by «Customer Name» shall not exceed the SOER established in the POCSA for such Scheduling Hour.

3.2 The timeline within which Power Services shall approve or deny «Customer Name»’s SOER schedules, as represented by «Customer Name»’s E-Tags, shall conform to Power Services’ scheduling guidelines as specified in sections 3 and 4 of this exhibit.

3.2.1 SOER E-Tags shall: (1) identify Power Services as the generation providing entity, (2) identify «Customer Name» as first downstream purchasing-selling entity, (3) identify hourly energy amounts in megawatt-hours, and (4) maintain all data consistent with applicable industry standards.

3.2.2 Changes to SOER E-Tags required by a Balancing Authority for maintaining system reliability, as determined by the responsible Balancing Authority, shall be implemented by Power Services and «Customer Name» at the time of such notification by the Balancing Authority.

3.3 «Customer Name» shall verify the sum of its hourly tagged and non-tagged (e.g., transmission loss schedules, etc., that are not tagged) energy amounts is equal to its SOER amounts, pursuant to section 7 of Exhibit L, for each Scheduling Hour.

3.3.1 «Customer Name» shall have the right to submit adjusted Customer Inputs to Power Services, pursuant to section 4 of this exhibit, in order to alter the associated Simulated Output Energy Schedules within established SOE Limits, such that «Customer Name»’s SOER amounts is made equal to the sum of its tagged and non-tagged energy amounts for each Scheduling Hour.

3.3.2 For each Scheduling Hour, the amount that «Customer Name»’s hourly tagged and non-tagged energy is in excess of its SOER amount shall be subject to the Unauthorized Increase Charge for energy. For each Scheduling Hour, the amount that «Customer Name»’s hourly tagged and non-tagged energy is less than its SOER amount shall be forfeited, subject to any charges in BPA’s applicable Power Rate Schedules and GRSPs.

3.3.3 SOER E-Tag and SOER amount mismatches that result from Balancing Authority reliability required actions shall not be subject to penalty if such required reliability action is implemented by the Balancing Authority less than 30 minutes prior to the start of the Scheduling Hour in which the mismatch occurs.

3.3.4 Unless otherwise mutually agreed, all «Customer Name» preschedule SOER E-Tags will be submitted according to NERC instructions and deadlines for E-Tagging, as specified or modified by the Balancing Authority and WECC.

**4. CUSTOMER INPUT AND BOS FLEX SUBMISSION DEADLINE**

«Customer Name» shall have until 0800 hours Pacific Prevailing Time on each Slice Scheduling Day to submit revised Customer Inputs and BOS Flex requests for each Slice Operating Day, pursuant to section 7 of Exhibit L.

**5. SCHEDULING OF DEDICATED RESOURCES AND CONSUMER-OWNED RESOURCES SERVING ON-SITE CONSUMER LOAD**

No later than ten calendar days following the end of each month, «Customer Name» shall provide to Power Services all E-Tags that were created or modified during the previous month in association with the delivery of «Customer Name»’s Dedicated Resources and Consumer-Owned Resources Serving On-Site Consumer Load, if any, listed in sections 2, 3, 4 or 7.1 of Exhibit A.

Consistent with section 3 of Exhibit J, BPA shall develop RSS products to support eligible Specified Resources listed in section 2 of Exhibit A and make RSS available starting in FY 2029.  Such development shall include scheduling requirements for RSS. BPA shall offer RSS contract provisions as a revision to Exhibit J and this exhibit by July 31, 2026.

**6. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

*End Template Option 1*

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*Template Option 2: Include the following for customers that are either exclusively served by Transfer Service or for customers that are BOTH directly-connected and served by Transfer Service.*

Exhibit F*(06/18/25 Version)*  
SCHEDULING

**1. SCHEDULING BPA-PROVIDED POWER**

1.1 **Definitions**

1.1.1 “Balancing Authority” means the responsible entity that integrates resource plans ahead of time, maintains demand and resource balance within a Balancing Authority Area, and supports interconnection frequency in real time.

1.1.2 “Balancing Authority Area” means the collection of generation, transmission, and loads within the metered boundaries of the Balancing Authority. The Balancing Authority maintains load-resource balance within this area.

1.1.3 “Electronic Tag” or “E-Tag” means an electronic record that contains the details of a transaction to transfer energy from a source point to a sink point where the energy is scheduled for transmission across one or more Balancing Authority Area(s), consistent with all relevant WECC, NAESB, NERC and FERC requirements.

1.1.4 “Heavy Load Hours” or “HLH” means hours ending 0700 through 2200 hours Pacific Prevailing Time (PPT), Monday through Saturday, excluding holidays as designated by the North American Electric Reliability Corporation (NERC).

1.1.5 “Interchange Points” means the points where Balancing Authority Areas interconnect and at which the interchange of energy between Balancing Authority Areas is monitored and measured.

1.1.6 “Light Load Hours” or “LLH” means: (1) hours ending 0100 through 0600 and 2300 through 2400 hours PPT, Monday through Saturday, and (2) all hours on Sundays and holidays as designated by NERC.

1.1.7 “Open Access Transmission Tariff” or “OATT” means the terms and conditions of point-to-point and network integration transmission services, ancillary services, and generator interconnections offered by BPA or a Third-Party Transmission Provider.

1.1.8 “Scheduling Hour” or “Scheduling Hour XX”means the 60‑minute period ending at XX:00. For example, Scheduling Hour 04 means the 60‑minute period ending at 4:00 a.m.

1.1.9 “Slice Scheduling Day” means the applicable day that final Customer Inputs are submitted for a given Slice Operating Day. The Slice Scheduling Day occurs the calendar day before the Slice Operating Day.

*Option 1: Include the following for customers that are partially served by Transfer Service with NT service.*

1.2 «Customer Name» shall create E-Tags for all amounts of SOER purchased under this Agreement. «Customer Name» agrees to provide copies of such E-Tags to Power Services consistent with the requirements of this exhibit.

If any E-Tags are required for «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement, then BPA shall be responsible for creating such E-Tags.

If any E-Tags are required for the portion of «Customer Name»’s load located outside the BPA Balancing Authority Area, scheduling and E-Tagging shall be performed in accordance with section 6 of this exhibit.

*End Option 1*

*Option 2: Include the following for customers that are partially served by Transfer Service with PTP transmission service.*

1.2 «Customer Name» shall create E-Tags for all amounts of SOER, Tier 1 Block Amounts, and Tier 2 Block Amounts purchased under this Agreement, and serving a portion of «Customer Name»’s load located inside the BPA Balancing Authority Area. «Customer Name» agrees to provide copies of such E-Tags to Power Services consistent with the requirements of this exhibit.

If any E-Tags are required for «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement serving a portion of «Customer Name»’s load located outside the BPA Balancing Authority Area, then BPA shall create such E-Tags.

For any portion of «Customer Name»’s load located outside the BPA Balancing Authority Area, scheduling and E-Tagging shall be performed in accordance with section 6 of this exhibit.

*End Option 2*

*Option 3: Include the following for customers that are exclusively served by Transfer Service.*

1.2 «Customer Name» shall create E-Tags for the portion of «Customer Name»’s SOER that is not applied to «Customer Name»’s load. «Customer Name» shall provide copies of such E-Tags to Power Services consistent with the requirements of this exhibit.

«Customer Name» shall schedule the portion of «Customer Name»’s SOER that is applied to «Customer Name»’s load consistent with section 2.2 below and use the Integrated Scheduling Allocation After-the-Fact Calculation (ISAAC) Portal, or its successor. BPA shall create E-Tags associated with «Customer Name»’s SOER that is applied to «Customer Name»’s load.

If any E-Tags are required for «Customer Name»’s Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement, then BPA shall create such E-Tags.

In addition, scheduling and E-Tagging shall be performed in accordance with section 6 of this exhibit.

*End Option 3*

**2. COORDINATION REQUIREMENTS**

2.1 **Hourly Tier 1 and Tier 2 Block Amounts**

Consistent with section 4 of the body of the Agreement and sections 1.3 and 2.9 of Exhibit C, BPA shall determine «Customer Name»’s hourly Tier 1 Block Amounts and Tier 2 Block Amounts for all hours of the upcoming Fiscal Year and shall provide «Customer Name» with such amounts at least five Business Days prior to October 1 of each Fiscal Year.

2.2 **Prescheduling**

Except as otherwise stated in section 6 below, all preschedule E-Tags are due to Power Services in accordance with the parameters specified in sections 3.3.4 and 4.3 of this exhibit.

*Option 1: Include the following for customers that partially served by Transfer Service customers (PTP or NT).*

2.3 **Real-Time Scheduling**

«Customer Name» shall have the right to submit new or modified E-Tags associated with a change to scheduled deliveries of SOER in real-time in accordance with the parameters specified in section 4 of this exhibit.

*End Option 1*

*Option 2: Include the following for customers that are exclusively served by Transfer Service*

2.3 **Real-Time Scheduling**

«Customer Name» shall coordinate any real‑time changes to scheduled deliveries to load served by BPA-provided power consistent with section 6.2 of this exhibit.

*End Option 2*

2.4 **After the Fact**

Power Services and «Customer Name» shall reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first ten calendar days of the next month). Power Services and «Customer Name» shall verify all transactions under this Agreement as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

**3. SOER SCHEDULING REQUIREMENTS**

3.1 SOER schedules, as represented by «Customer Name»’s E-Tags, submitted to Power Services by «Customer Name» shall not exceed the SOER amounts established in the POCSA during any Scheduling Hour.

3.2 The timeline within which Power Services shall approve or deny «Customer Name»’s SOER schedules, as represented by «Customer Name»’s E-Tags, shall conform to Power Services’ scheduling guidelinesas specified in section 4 of this exhibit.

3.2.1 E-Tags submitted to Power Services shall: (1) identify Power Services as the generation providing entity, (2) identify «Customer Name» as first downstream purchasing-selling entity, (3) identify hourly energy amounts in megawatt-hours, and (4) maintain all data consistent with applicable industry standards.

3.2.3 Changes to SOER E-Tags amounts required by a Balancing Authority for maintaining system reliability, as determined by the responsible Balancing Authority, shall be implemented by Power Services and «Customer Name» at the time of such notification by the Balancing Authority.

3.3 «Customer Name» shall verify the sum of its hourly tagged and non-tagged (e.g., transmission loss schedules, etc., that are not tagged) energy amounts is equal to its SOER amounts, pursuant to section 7 of Exhibit L, for each Scheduling Hour.

3.3.1 «Customer Name» shall have the right to submit adjusted Customer Inputs to Power Services, pursuant to section 4 of this exhibit, in order to alter the associated Simulated Output Energy Schedules within established SOE Limits, such that «Customer Name»’s SOER amounts is made equal to the sum of its tagged and non-tagged energy amounts for each Scheduling Hour.

3.3.2 For each Scheduling Hour, the amount that «Customer Name»’s hourly tagged and non-tagged energy is in excess of its SOER amount shall be subject to the Unauthorized Increase Charge for energy. For each Scheduling Hour, the amount that «Customer Name»’s hourly tagged and non-tagged energy is less than its SOER amount shall be forfeited, subject to any charges in BPA’s applicable Power Rate Schedules and GRSPs.

3.3.3 SOER E-Tags and SOER amount mismatches that result from Balancing Authority reliability required actions shall not be subject to penalty if such required reliability action is implemented by the Balancing Authority less than 30 minutes prior to the start of the Scheduling Hour in which the mismatch occurs.

3.3.4 Unless otherwise mutually agreed, all «Customer Name» preschedule SOER E-Tags will be submitted according to NERC instructions and deadlines for E-Tagging, as specified or modified by the Balancing Authority and WECC.

**4. CUSTOMER INPUT AND BOS FLEX SUBMISSION DEADLINE**

«Customer Name» shall have until 0800 hours Pacific Prevailing Time (PPT) on each Slice Scheduling Day to submit revised Customer Inputs and BOS Flex requests for each Slice Operating Day, pursuant to section 7 of Exhibit L.

**5. SCHEDULING OF DEDICATED RESOURCES AND CONSUMER-OWNED RESOURCES SERVING ON-SITE CONSUMER LOAD**

No later than ten calendar days following the end of each month, «Customer Name» agrees that it will provide to Power Services all E-Tags that were created or modified during the previous month in association with the delivery of «Customer Name»’s Dedicated Resources and Consumer-Owned Resources Serving On-Site Consumer Load, if any, listed in sections 2, 3, 4, or 7.1 of Exhibit A.

*Option 1: Include the following if customer has no scheduling requirements.*

**6. SPECIAL SCHEDULING PROVISIONS FOR TRANSFER CUSTOMERS**

«Customer Name» currently has no scheduling obligations that are specific to «Customer Name»’s Transfer Service arrangements.

*End Option 1*

*Option 2: Include the following if customer is served by Transfer Service via a General Transfer Agreement (GTA) and currently has no deviation scheduling.*

**6. SPECIAL SCHEDULING PROVISIONS FOR TRANSFER CUSTOMERS**

«Customer Name» shall submit all forecasts in this section 6 using the ISAAC Portal, or its successor.

6.1 «Customer Name» shall submit an hourly load forecast for load served by BPA-provided power to BPA by 0900 PPT the day(s) on which prescheduling occurs, as specified by WECC, for the portion of «Customer Name»’s load that is served outside the BPA Balancing Authority Area.

6.2 «Customer Name» may submit real-time changes to such hourly load forecast for load served by BPA-provided power no later than 30 minutes prior to the hour of delivery for the portion of «Customer Name»’s load served outside BPA’s Balancing Authority Area.

6.3 If «Customer Name»’s General Transfer Agreement No. ###### expires, then BPA shall replace this section 6 with provisions that are compatible with the service agreement between BPA and the Third-Party Transmission Provider.

*End Option 2*

*Option 3: Include the following if customer is served by Transfer Service via a General Transfer Agreement (GTA) and does have deviation scheduling.*

**6. SPECIAL SCHEDULING PROVISIONS FOR TRANSFER CUSTOMERS**

«Customer Name» shall submit all schedules and forecasts in this section 6 using the Integrated Scheduling Allocation After-the-Fact Calculation (ISAAC) Portal, or its successor.

6.1 **Resources Applied to Load Served by Transfer Service**

For purposes of serving Transfer Service load located outside of the BPA Balancing Authority Area, «Customer Name» shall apply Tier 1 Block Amounts and Tier 2 Block Amounts purchased under this Agreement, or any Transfer Service Eligible Resources that are listed in sections 2, 3, 4, 7.1, or 7.4 of Exhibit A to the portion of «Customer Name»’s load served outside the BPA Balancing Authority Area.

6.2 **Development of Power Schedules**

6.2.1 «Customer Name» shall submit an hourly forecast of the portion of «Customer Name»’s load that is served outside the BPA Balancing Authority Area and that is not served by a Transfer Service Eligible Resource to BPA by 0900 PPT the day(s) on which prescheduling occurs, as specified by WECC.

6.2.2 «Customer Name» shall create all E-Tags necessary for delivery of Transfer Service Eligible Resources to the portion of «Customer Name»’s load that is served outside the BPA Balancing Authority Area.

6.2.3 «Customer Name»’s schedules and E-Tags for the portion of its load served outside the BPA Balancing Authority Area shall represent «Customer Name»’s best available forecast of the load.

6.3 **Deviation Scheduling**

6.3.1 No later than the fifth Business Day of each month BPA shall notify «Customer Name» of the current deviation balance for «Customer Name» loads served by Transfer Service. In such deviation balance, BPA shall identify separate deviation balances for HLH and LLH for the accrued deviation through the previous month. Such deviation balance shall be based on «Customer Name»’s metered loads served by Transfer Service, including losses, and both federal and Transfer Service Eligible Resource deliveries to such loads, as well as outstanding deviation balances from previous months, if any.

6.3.2 No later than the tenth Business Day of each month, «Customer Name» shall submit to BPA an hourly deviation return schedule. In such hourly deviation return schedule, «Customer Name» shall:

(1) for both HLH and LLH, identify whether the deviation schedule is to account for energy owed to the Third-Party Transfer Service Provider or energy owed to «Customer Name»;

(2) schedule the return of the entire deviation balance. The deviation balance in HLH shall be returned in HLH and the deviation balance in LLH shall be returned in LLH;

(3) ensure such schedule is as flat as possible over the hours remaining in the month; and

1. ensure deviation return is no greater than 5 MW in any hour.

6.3.3 If it is impossible for «Customer Name» to meet all the requirements of section 6.3.2(1) through section 6.3.2(4) above due to the amount of accrued deviation and the number of hours remaining in the month, then the Parties shall work together to establish a mutually agreeable hourly deviation return schedule.

*End Option 3*

*Option 4: Include the following for customers served by Transfer Service via an OATT.*

**6. SPECIAL SCHEDULING PROVISIONS FOR TRANSFER CUSTOMERS**

6.1 **Resources Applied to Load Served by Transfer Service**

For purposes of serving Transfer Service load located outside of the BPA Balancing Authority Area, «Customer Name» shall apply SOER purchased under this Agreement or any Transfer Service Eligible Resources that are listed in sections 2, 3, 4, 7.1, or 7.4 of Exhibit A to the portion of «Customer Name»’s load served outside the BPA Balancing Authority Area.

However, if the portion of «Customer Name»’s load that is served inside the BPA Balancing Authority Area is less than «Customer Name»’s entire Tier 1 Block Amounts and Tier 2 Block Amounts in any hour, then «Customer Name» may, consistent with section 6.2.3 below, apply Tier 1 Block Amounts and Tier 2 Block Amounts to load served by Transfer Service.

6.2 **Development of Power Schedules**

6.2.1 «Customer Name»’s schedules and E-Tags for the portion of its load served outside the BPA Balancing Authority Area shall represent «Customer Name»’s best available forecast of the load and shall be compliant with the applicable Third-Party Transmission Provider’s most current Open Access Transmission Tariff.

6.2.2 If «Customer Name»’s forecast of its load outside the BPA Balancing Authority Area exceeds BPA’s rights to firm transmission over the Third-Party Transmission Provider’s system, «Customer Name» shall notify BPA and the Parties shall coordinate to obtain the necessary additional Transfer Service from the Third-Party Transmission Provider.

6.2.3 «Customer Name» shall submit all schedules and forecasts in this section 6.2.3 using the Integrated Scheduling Allocation After-the-Fact Calculation (ISAAC) Portal, or its successor. If «Customer Name» applies Tier 1 Block Amounts and Tier 2 Block Amounts to «Customer Name»’s load outside the BPA Balancing Authority Area pursuant to section 6.1 of this exhibit, then: (1) «Customer Name» shall notify BPA of the hourly amounts of Tier 1 Block Amounts and Tier 2 Block Amounts that «Customer Name» will apply to load served by Transfer Service by 0900 PPT the day(s) on which prescheduling occurs, as specified by WECC and (2) may not submit changes to such hourly load forecast in real-time.

6.2.4 During a transmission event, which may include a transmission curtailment or a planned transmission outage that affects service to the portion of «Customer Name»’s load that is served outside the BPA Balancing Authority Area, «Customer Name» shall use commercially reasonable efforts to resume full performance. During a transmission event that interrupts service to the portion of «Customer Name»’s load that is served outside the BPA Balancing Authority Area, «Customer Name» may use sources of power to meet such load other than the sources described in section 6.1 of this exhibit. In such event, the Parties shall coordinate to obtain the necessary Transfer Service from the Third-Party Transmission Provider to cover the duration of a transmission event.

6.3 **Pass-Through Charges Under OATT Service**

Consistent with section 14.6.1 of this Agreement, if BPA receives a charge or credit from the Third-Party Transmission Provider for energy imbalance, redispatch or Unauthorized Increase Charge, then BPA shall charge or credit «Customer Name» accordingly for the energy imbalance, redispatch or Unauthorized Increase Charge associated with the portion of «Customer Name»’s load served by Transfer Service. Such charges or credits will be based on any of «Customer Name»’s E-Tags serving remote loads, metered values for such remote loads, and the charges or credits BPA receives from the Third-Party Transmission Provider. BPA shall reflect any charges or credits on «Customer Name»’s monthly bill.

*End Option 4*

**7. SPECIAL SCHEDULING PROVISIONS FOR RSS**

Because scheduling provisions for RSS for Slice/Block customers served by Transfer Service will be specific to the resource and situation, the Parties shall add such provisions after an RSS election is made.

**8. REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to implement changes that BPA determines are reasonably necessary to allow it to meet its power and scheduling obligations under this Agreement, or

(2) to comply with requirements of Western Electricity Coordinating Council (WECC), North American Energy Standards Board (NAESB), or NERC, WRAP or their successors or assigns.

BPA shall provide a draft of any unilateral revisions of this exhibit to «Customer Name», with reasonable time for comment, prior to BPA providing written notice of the revision. Such revisions will be effective no sooner than 45 calendar days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA’s sole judgment, less notice is necessary to comply with an emergency change to the requirements of WECC, NAESB, NERC, WRAP or their successors or assigns. In such circumstances, BPA shall specify the effective date of such revisions.

All other changes to this Exhibit F will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 2*

*END* ***SLICE/BLOCK*** *template.*

*Template Option 1: Include the following for customers not served by Transfer Service.*

Exhibit G*(06/18/25 Version)*  
THIS EXHIBIT INTENTIONALLY LEFT BLANK

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 1*

*Template Option 2: Include the following exhibit for customers served by Transfer Service.*

Exhibit G*(06/18/25 Version)*  
TERMS RELATED TO TRANSFER SERVICE

As provided by section 14.6.7 of the body of this Agreement, if «Customer Name» acquires a Transfer Service Eligible Resource, then BPA’s support and financial assistance to «Customer Name» shall be consistent with the terms and conditions in this exhibit.

**1. DEFINITIONS**

1.1 “Fiscal Year Transfer Cap” means the annual Average Megawatt cap described in section 2 of this exhibit. The Fiscal Year Transfer Cap establishes the limit under which BPA will provide financial support for Transfer Service to customers’ Network Resources.

1.2 “Initial Transfer Study Deposit” means the amount of dollars required by a Third-Party Transmission Provider to initiate a Transfer Study.

1.3 “Last Transfer Segment” means the transmission and/or distribution facilities of the Third-Party Transmission Provider that (1) interconnect directly to a customer’s transmission or distribution facilities, (2) interconnect to BPA transmission facilities that subsequently interconnect with a customer’s transmission or distribution facilities, or (3) for deliveries to Transfer Service PODs where BPA uses the facilities of multiple Third-Party Transmission Providers, as noted in Exhibit E, to deliver Firm Requirements Power and Surplus Firm Power from the Primary Points of Receipt to the required facilities of each of these Third-Party Transmission Providers.

1.4 “Network Load” shall have the meaning as defined in the Federal Energy Regulatory Commission’s (FERC’s) current pro forma Open Access Transmission Tariff (OATT), or its successor.

1.5 “Network Resource” shall have the meaning as defined in the current FERC pro forma OATT, or its successor. In addition, the term “Network Resource” means any Transfer Service Eligible Resource that has been acquired by a customer and for which the customer has begun the process of acquiring firm transmission to serve the customer’s Transfer Service POD(s).

1.6 “Transfer Market Purchase” means, for purposes of this Exhibit G, a power purchase or resource that a customer uses to displace a Network Resource.

1.7 “Transfer Request” means the written notification by BPA to a Third-Party Transmission Provider to start the required process to accommodate new or modified Transfer Service.

1.8 “Transfer Study” means a system impact study, feasibility study, facilities study, or other such study required by a Third-Party Transmission Provider following submission of a Transfer Request.

**2. Established Caps and Limitations**

2.1 This section 2.1 shall not apply for any Transfer Service Eligible Resource: (1) serving a Planned NLSL or an NLSL pursuant to section 1 of Exhibit D and for which BPA is passing through the cost of Transfer Service pursuant to section 14.6.7.1, (2) serving a portion of «Customer Name»’s Total Retail Load that «Customer Name» is obligated to serve with BPA-provided electric power pursuant to this Agreement, or (3) that «Customer Name» is not acquiring and paying for transmission service from Transmission Services for that Transfer Service Eligible Resource. For all other Transfer Service Eligible Resources, BPA shall provide financial support for the transmission capacity associated with the Transfer Service Eligible Resource to all Transfer Service customers up to a maximum of 41 MW per Fiscal Year, cumulative over the duration of this Agreement. This cumulative megawatt limit is shown in the table below.

| **Fiscal Year** | **Per Year MW Limit** | **Cumulative MW Limit** |
| --- | --- | --- |
| FY 2029 | 41 | 41 |
| FY 2030 | 41 | 82 |
| FY 2031 | 41 | 123 |
| FY 2032 | 41 | 164 |
| FY 2033 | 41 | 205 |
| FY 2034 | 41 | 246 |
| FY 2035 | 41 | 287 |
| FY 2036 | 41 | 328 |
| FY 2037 | 41 | 369 |
| FY 2038 | 41 | 410 |
| FY 2039 | 41 | 451 |
| FY 2040 | 41 | 492 |
| FY 2041 | 41 | 533 |
| FY 2042 | 41 | 574 |
| FY 2043 | 41 | 615 |
| FY 2044 | 41 | 656 |

2.2Application of section 14.6.7 of the body of this Agreement and section 3.2 of this exhibit shall be on a first come, first served basis in each year based on the date each request is received by BPA. Requests not met, in whole or in part, in any Fiscal Year will have priority over subsequent requests the following year. Once granted, BPA shall honor such request for the duration of the resource acquisition period, not to exceed the term of this Agreement.

**3. TRANSFER SERVICE FOR TRANSFER SERVICE ELIGIBLE RESOURCES**

The terms and conditions of this section 3 are intended to serve as an enabling agreement under which BPA will offer specific terms for delivering Network Resources to «Customer Name»’s Transfer Service PODs, as identified in Exhibit E. Each Network Resource serving «Customer Name»’s Transfer Service PODs will result in specific terms and conditions, negotiated by the Parties, and be included in section 7 of Exhibit J.

3.1 **Obtaining Transfer Service Support**

3.1.1 **Customer Application**

«Customer Name» shall have the right to request Transfer Service support over the Last Transfer Segment from BPA for the delivery of any Transfer Service Eligible Resource that «Customer Name» intends to acquire to serve its Transfer Service POD(s), provided that such request shall be for service of at least one year in duration. «Customer Name»’s request shall comply with the requirements of this section 3.1 and shall be subject to the limitations of section 2 of this exhibit.

To request Transfer Service support from BPA for delivery of any Transfer Service Eligible Resource, «Customer Name» shall complete and submit to BPA the application form that BPA shall make available at a publicly accessible website.

«Customer Name»’s submission of the application to BPA begins the process of acquiring firm transmission for the Transfer Service Eligible Resource. From the submission forward, the Transfer Service Eligible Resource will be referred to as a Network Resource. «Customer Name» shall submit its completed application form to BPA at least one year prior to the date «Customer Name» anticipates it will start receiving energy from its Network Resource and BPA shall acquire, if possible, firm transmission service for «Customer Name»’s Network Resource over the Last Transfer Segment.

On a case-by-case basis, BPA may, but is not obligated to, consider Transfer Service support requests to obtain firm transmission service for a Network Resource made less than one year prior to the date «Customer Name» anticipates it will start receiving energy from that Network Resource.

3.1.2 **BPA Notice and Completing Customer Application**

Within ten Business Days of BPA’s receipt of «Customer Name»’s application, BPA shall notify «Customer Name» as to the status of the application. Such notice shall inform «Customer Name» of the following: (1) whether the information provided in the submitted application form is sufficient for BPA to request firm transmission service for «Customer Name»’s Network Resource, (2) whether the amount of Transfer Service requested for «Customer Name»’s Network Resource exceeds, or partially exceeds, the current Fiscal Year Transfer Cap, and (3) whether the amount of Transfer Service requested for «Customer Name»’s Network Resource exceeds, or partially exceeds BPA’s forecast of «Customer Name»’s minimum hourly load for «Customer Name»’s Transfer Service POD(s).

If BPA determines the information in «Customer Name»’s application is insufficient, then BPA may ask «Customer Name» for additional information to support BPA’s efforts to secure firm transmission service. «Customer Name» shall provide BPA with the requested information within ten Business Days or within such time as the Parties may agree.

If «Customer Name»’s request exceeds or partially exceeds the current Fiscal Year Transfer Cap, then «Customer Name» shall notify BPA within ten Business Days after receipt of BPA’s notification whether «Customer Name» will withdraw or proceed with its application.

If «Customer Name»’s request exceeds or partially exceeds BPA’s forecast of their minimum hourly load for «Customer Name»’s Transfer Service POD(s), then «Customer Name» shall revise its application within ten Business Days after receipt of BPA’s notification so that the Network Resource does not exceed or partially exceed its minimum load.

3.1.3 **Obtaining Firm Transmission Service**

Once the Parties have completed the requirements in sections 3.1.1 and 3.1.2 of this exhibit, BPA shall pursue designation of the Network Resource and request firm transmission service from the Third-Party Transmission Provider. If the Third-Party Transmission Provider requests from BPA more information than «Customer Name» provided in its completed application form, then the Parties shall obtain and provide such information to the Third-Party Transmission Provider within ten Business Days of the Third-Party Transmission Provider’s request.

If the Third-Party Transmission Provider informs BPA that studies are, or construction may be, required to provide firm transmission service for «Customer Name»’s Network Resource, then BPA shall notify «Customer Name» of such studies or construction requirements. If, based on such studies or construction, «Customer Name» chooses to withdraw its request, then «Customer Name» shall notify BPA within five Business Days of receiving notice from BPA of such requirements. If no notice of withdrawal is received, then BPA shall proceed with firm transmission service acquisition for «Customer Name»’s Network Resource and BPA shall pass through to «Customer Name» all study and construction related costs the Third-Party Transmission Provider charges to BPA.

BPA shall make reasonable efforts to coordinate with «Customer Name» and the Third-Party Transmission Provider to complete the firm transmission service acquisition process as described in this section 3.1.3.

3.1.4 **Unavailable Firm Transmission Service for a Network Resource**

If the Third-Party Transmission Provider has not agreed to provide firm transmission services for «Customer Name»’s Network Resource within the requested timeframe, then BPA shall not be liable to «Customer Name» for any costs or penalties «Customer Name» may incur associated with the lack of firm transmission service. Further, BPA shall not be obligated to obtain Transfer Service for such Network Resource. «Customer Name» may submit a subsequent request for such Network Resource or another resource pursuant to section 3.1.1 of this exhibit. Such subsequent request may obligate BPA to obtain Transfer Service pursuant to terms of this exhibit and section 14 of the body of this Agreement.

BPA shall pass through to «Customer Name» any costs assessed by the Third-Party Transmission Provider regarding «Customer Name»’s request for Transfer Service support, regardless of whether firm transmission service is obtained for «Customer Name»’s Network Resource.

3.2 **Parties’ Payment Obligations**

Once BPA has obtained firm transmission service for «Customer Name»’s Network Resource from the Third-Party Transmission Provider, the Parties shall be responsible for costs as follows:

3.2.1 **Customer Obligations**

«Customer Name» shall be responsible for acquiring firm transmission service, and paying for all costs associated with such firm transmission service, necessary to deliver the Network Resource across all intervening transmission systems to the Last Transfer Segment. These costs may include but are not limited to all costs related to transmission, system impact studies, facilities studies, interconnection studies, generation imbalance, and any ongoing costs associated with «Customer Name»’s Network Resource interconnection.

3.2.2 **BPA Obligations**

BPA’s obligation to acquire and pay for the Transfer Service costs pursuant to section 14.6 of the body of this Agreement for «Customer Name»’s Transfer Service Eligible Resources is limited to Network Resources delivered over the Last Transfer Segment.

BPA shall have no obligation to acquire or pay for Transfer Service for Transfer Service Eligible Resources if the Parties have not agreed to include such Transfer Service Eligible Resource and the applicable terms and conditions in section 7 of Exhibit J.

3.2.3 **Customer** **Obligation to Pay BPA**

BPA shall pass through to «Customer Name» and «Customer Name» shall pay BPA certain Transfer Service costs associated with any Network Resource pursuant to this exhibit and section 14.6 of the body of this Agreement and stated in section 7 of Exhibit J.

3.2.3.1 **Pass Through of Network Resource Specific Ancillary Services and Other Costs**

BPA shall pass through to «Customer Name» any costs of ancillary services associated with Transfer Service for «Customer Name»’s Network Resource(s).

BPA shall also pass through to «Customer Name» the costs of all other transmission services for Network Resource deliveries including, but not limited to: redispatch costs, congestion management costs, costs associated with adding the Transfer Service Eligible Resource generation as a Network Resource, any costs associated with generation interconnection, direct assigned system upgrade costs, and distribution and low-voltage charges, if applicable.

Such pass through of costs shall be set forth in section 7 of Exhibit J.

3.2.4 **Reimbursement of** **Transfer Costs Above Fiscal Year Transfer Cap**

If BPA’s Fiscal Year Transfer Cap will be exceeded by «Customer Name»’s Network Resource and «Customer Name» elects to have BPA obtain firm transmission service for «Customer Name»’s Network Resource pursuant to section 3.1.2 of this exhibit, then BPA shall pass through to «Customer Name» all charges assessed by the Third-Party Transmission Provider associated with the delivery of that portion of «Customer Name»’s Network Resource which exceeds the Fiscal Year Transfer Cap. «Customer Name»’s reimbursement of costs shall continue until such time as the Fiscal Year Transfer Cap increases and all of «Customer Name»’s Network Resource may be accommodated under the Fiscal Year Transfer Cap, as described in section 2.2 of this exhibit.

3.3 **Network Resource Section of Exhibit J**

Consistent with the requirements of this exhibit, the Parties shall include the details and any additional terms and conditions of Transfer Service for each Network Resource that «Customer Name» is using to serve its Transfer Service POD(s) in the Network Resource section 7 of Exhibit J.

3.3.1 **Requirements for** **Adding the Network Resource to Section 7 of Exhibit J**

Once «Customer Name»’s Network Resource has firm transmission from the Third-Party Transmission Provider, the Parties shall revise section 7 of Exhibit J to add resource-specific information regarding charges and the terms and conditions for the delivery of «Customer Name»’s Network Resource, including the cost responsibilities for delivering the Network Resource.

3.3.2 **Revisions to «Customer Name»’s Network Resource**

If any information for «Customer Name»’s Network Resource in section 7 of Exhibit J changes at any time during the term of this Agreement, then the Party that is aware of such change shall notify the other Party. The Parties shall revise the information for «Customer Name»’s Network Resource consistent with the change. Such information may require additional changes to the designation of the Network Resource and may require a new Transfer Request.

3.4 **Other Requirements and Limitation on Network Resources**

3.4.1 **Hourly Transfer Service Limit**

«Customer Name»’s hourly right to Transfer Service for the Network Resource(s) shall not exceed «Customer Name»’s Transfer Service POD(s) on any hour.

3.4.2 **Resource Removal**

BPA shall not obtain or pay for Transfer Service for that portion of «Customer Name»’s Network Resource, or a former Network Resource, that has been removed pursuant to section 10 of the body of this Agreement. If a Network Resource has been removed or is no longer being used to serve «Customer Name»’s Transfer Service POD(s), then BPA may permanently or temporarily undesignate such Network Resource.

3.4.3 **Generation Metering Requirements**

«Customer Name» shall ensure that any Network Resource that is a Generating Resource meets the metering requirements specified in section 15 of the body of this Agreement and any metering requirements of the generation host Balancing Authority and the Third-Party Transmission Provider.

3.4.4 **Scheduling Requirements**

«Customer Name» shall be responsible for managing its Network Resource consistent with Exhibit F.

3.5. **Undesignation of Network Resource**

After BPA has obtained Network Resource designation for «Customer Name»’s Transfer Service Eligible Resource from the Third-Party Transmission Provider, BPA shall not undesignate such Network Resource except pursuant to section 3.4.2 of this exhibit or for the purposes of accommodating «Customer Name»’s load growth planning. Such undesignation and any subsequent designation shall be consistent with Exhibit A and section 3.1 of this exhibit.

Following any undesignation of a Network Resource, the Parties shall revise section 7 of Exhibit J to reflect such undesignation.

3.6 **Transfer** **Market Purchases**

After BPA has obtained firm transmission service for «Customer Name»’s designated Network Resource, «Customer Name» may use a Transfer Market Purchase to displace the designated Network Resource, which BPA shall schedule on secondary network service, provided that:

(1) such Transfer Market Purchase is only scheduled in preschedule and not modified in real time, consistent with section 4 of Exhibit F, and such Market Purchase is at least one calendar day in duration;

(2) the megawatt amount of the Transfer Market Purchase does not exceed the amount of the Network Resource that «Customer Name» would have scheduled to its load;

(3) «Customer Name» does not, under any circumstances, remarket its Network Resource or perform any other operation that would cause BPA to be in violation of its obligations under the Third-Party Transmission Provider’s OATT;

(4) «Customer Name» is responsible for acquiring transmission service, and paying for the costs associated with such transmission service, necessary to deliver the Transfer Market Purchase to the Last Transfer Segment. These costs include, but are not limited to, any additional energy imbalance, redispatch, and Unauthorized Increase Charges that result from a transmission curtailment that impacts the resulting secondary network schedule; and,

(5) «Customer Name» shall pay all cost obligations described in section 3.2 of this exhibit.

If «Customer Name» violates any of the criteria listed above, BPA shall immediately cease obtaining Transfer Service for «Customer Name» for purposes of displacing «Customer Name»’s Network Resource(s) with Transfer Market Purchases. Such prohibition shall apply to all Network Resources listed in section 7 of Exhibit J, and the prohibition shall continue for the remaining term of this Agreement unless otherwise agreed by BPA in BPA’s sole discretion. BPA shall pass through to «Customer Name» all penalties, or other assessed costs, that result from «Customer Name» violating the conditions of this section 3 and section 7 of Exhibit J.

3.7 **Transfer Service Using Non-OATT Agreements**

When BPA provides Transfer Service to «Customer Name» pursuant to a non-OATT agreement, and notwithstanding the OATT-specific definitions, descriptions and procedures defined in this exhibit, BPA shall, at its sole discretion, determine the appropriate Transfer Service arrangement for «Customer Name»’s Network Resource. In such instance, «Customer Name»’s Transfer Service Eligible Resource shall have characteristics comparable to a Network Resource, and «Customer Name» shall comply with the timelines and information sharing requirements described in section 3.1 of this exhibit and shall be responsible for direct payment and pass through costs on an equivalent basis to what is described in section 3.2 of this exhibit.

3.8 **Duties of Cooperation**

The Parties shall cooperate to establish the protocols, provisions, and other arrangements that are reasonably necessary to:

(1) manage any particular characteristic of «Customer Name»’s Network Resource(s), and

(2) ensure that BPA is able to meet its obligations to the Third-Party Transmission Provider as set out in the applicable transmission service contract.

Such protocols, provisions, and other arrangements shall be reflected in section 7 of Exhibit J.

Requests by either Party for expedited provision of information shall not be unreasonably denied.

**4. TERMS AND CONDITIONS FOR ACQUIRING NEW OR MODIFIED TRANSFER SERVICE**

4.1 **BPA’s Agreement to Pursue New or Modified Transfer Service**

4.1.1 «Customer Name» may request that BPA submit a Transfer Request to a Third-Party Transmission Provider. BPA will consult with «Customer Name» to determine the information needed to submit such Transfer Request. The Parties shall confirm, in writing, their intent to pursue a Transfer Study, if required, including the information to be included in the Transfer Request and the amount of the Initial Transfer Study Deposit. Within 30 calendar days after the Parties consult, BPA shall submit a Transfer Request to the Third-Party Transmission Provider based on the information provided.

4.1.2 If the Third-Party Transmission Provider requests more information than BPA-provided in the Transfer Request, then the Parties shall obtain and provide such information to the Third-Party Transmission Provider within ten Business Days of the Third-Party Transmission Provider’s request.

If the Third-Party Transmission Provider informs BPA that a Transfer Study is required, then BPA shall notify «Customer Name» of such study. If, based on such Transfer Study requirement, «Customer Name» chooses to withdraw its request, then «Customer Name» shall notify BPA within five Business Days of receiving notice from BPA of such requirements. If no notice of withdrawal is received, then BPA shall continue to proceed with the Transfer Study. If «Customer Name» informs BPA it does not wish to proceed, then BPA shall withdraw the Transfer Request from the Third-Party Transmission Provider.

4.1.3 BPA shall initially pay the Third-Party Transmission Provider for all costs associated with the Transfer Request or the Transfer Study. BPA shall pass through all such costs to «Customer Name», subject to the limitations set forth in section 4.2 of this exhibit.

4.1.4 BPA’s obligations under this section 4 are limited to submitting a Transfer Request to, or requesting a Transfer Study from, a Third-Party Transmission Provider and initially incurring any costs associated with such requests. BPA shall not be held liable to «Customer Name» for any acts, omissions, or failures by the Third-Party Transmission Provider related to any Transfer Requests or Transfer Studies. BPA shall not be required to take any further action as a result of this section 4, including but not limited to any of the following:

(1) renewing or modifying the Transfer Service agreement between BPA and the Third-Party Transmission Provider;

(2) negotiating or entering into a new transmission arrangement between BPA and the Third-Party Transmission Provider; or

(3) agreeing to or incurring costs associated with any construction, upgrades, or other improvements to «Customer Name»’s, BPA’s, or the Third-Party Transmission Provider’s facilities. The Parties shall revise Exhibit D to include terms and conditions associated with any direct assignment of such costs.

4.1.5 If, for any reason, the Third-Party Transmission Provider requires BPA to agree to any of the actions identified in section 4.1.4 above, then BPA may withdraw the Transfer Request and terminate the Transfer Study immediately after providing «Customer Name» notice of its intent to do so.

4.2 **Coordination of Costs Beyond the Initial Transfer Study Deposit**

As stated in section 4.1.3 of this exhibit, BPA shall pass through to «Customer Name» all costs associated with a Transfer Request or Transfer Study. BPA shall notify and request confirmation related to a Transfer Request or Transfer Study from «Customer Name» pursuant to the notification provisions of section 4.2.1 below.

4.2.1 If BPA is notified that the costs associated with a Transfer Request or Transfer Study are likely to exceed the Initial Transfer Study Deposit, prior to BPA taking any action that would result in BPA incurring costs that exceed the Initial Transfer Study Deposit, then BPA shall notify and request confirmation from «Customer Name» to determine if «Customer Name» would like to proceed. BPA will notify «Customer Name» in writing as soon as practicable following notice of such additional costs from the Third-Party Transmission Provider. If the amount of such costs is not known, then the following additional provisions shall apply:

(1) BPA may request an estimate of such costs from the Third-Party Transmission Provider and provide that estimate to «Customer Name»; or

(2) BPA may estimate the amounts of such costs and provide those amounts to «Customer Name».

Estimates under sections 4.2.1(1) and 4.2.1(2) above, if any, shall not be binding on BPA and shall not alter «Customer Name»’s obligation to pay or reimburse BPA for the final actual costs.

4.2.2 «Customer Name» shall notify BPA in writing by the date specified by BPA in the notice in section 4.2.1 of this exhibit (which shall not be less than seven Business Days) regarding whether BPA should or should not agree to incur such costs.

1. If BPA receives a timely notice as stated in this section 4.2.2 in which «Customer Name» requests that BPA agree to incur the costs identified in a notice as stated in section 4.2.1, then BPA shall agree to incur the costs.

(2) If BPA receives a timely notice as stated in this section 4.2.2 in which «Customer Name» requests that BPA not agree to incur a cost identified in a notice as stated in section 4.2.1 of this exhibit, then: (A) BPA shall not agree to incur such costs; and (B) BPA shall have the right to immediately withdraw the Transfer Request and terminate the Transfer Study process.

(3) If BPA does not receive a timely notice as stated in section 4.2.1 of this exhibit, then BPA shall have the right to continue the Transfer Study process and pass through the additional costs to «Customer Name».

**5.** **REVISIONS**

Revisions to this Exhibit G will be made by mutual agreement of the Parties**.**

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*End Template Option 2*

Exhibit H*(06/18/25 Version)*  
RENEWABLE ENERGY CERTIFICATES AND ENVIRONMENTAL ATTRIBUTES

**1. PURPOSE AND INTENT; DISCLAIMER**

The Parties acknowledge that: different jurisdictions, regulatory programs, and entities (federal, state, county, cities, and others) have different definitions for environmental attributes, renewable energy credits/certificates, emissions credits, and similar instruments; the various jurisdictions, programs, and entities are inconsistent in how they define and address these concepts; and these concepts are continually evolving. Accordingly, through this Agreement BPA does not attempt to define these concepts other than by reference to how they may be defined by others, and BPA does not represent or warrant that the items conveyed in this Exhibit H are suitable for a particular purpose or regulatory program. Whatever the regulatorily-defined environmental and non-power characteristics are of the power that customers buy from BPA, the purpose and intent of this Exhibit H is to convey to «Customer Name», in accordance with this Exhibit H, all Environmental Attributes, if any, and to the extent they exist, associated and commensurate with the physical amount of power «Customer Name» buys from BPA and the Attribute Pools associated with «Customer Name»’s purchase obligation under this Agreement. This Exhibit H accomplishes this by BPA: (1) agreeing to register applicable generation, (2) providing for the creation of an Environmental Attribute Accounting Process, (3) producing Inventories of RECs based on power generated, (4) committing to transfer «Customer Name»’s share of RECs based on its BPA power purchases and as determined in accordance with this Exhibit H to «Customer Name», (5) committing to provide an emissions accounting and non-emitting generation accounting for customers’ use, and (6) undertaking the other actions identified in this exhibit below.

**2. DEFINITIONS**

2.1 “Attribute Pools” means the results calculated in the Environmental Attribute Accounting Process whereby the physical resources and forecasted power deliveries associated with each of BPA’s rates and firm power obligations are determined for the upcoming Rate Period.

2.2 “Emissions Allowance” means an authorization in a given jurisdiction to emit a specified amount of carbon dioxide equivalent or other measurement of greenhouse gases, and documented as an emissions credit, certificate, or similar instrument.

2.3 “Environmental Attribute Accounting Process” means the public process BPA will conduct each Rate Case Year, after the conclusion of each routine power rate 7(i) Process, during which the allocation methodology and Attribute Pools for BPA’s Environmental Attributes for the upcoming Rate Period will be determined.

2.4 “Environmental Attributes” means the environmental and non-power characteristics of power, however defined or titled and arising under any federal, state, or local law or regulation, including but not limited to current or future certificates, credits, benefits, and avoided emissions attributable to the generation of energy from a resource. Environmental Attributes do not include the tax credits associated with such resource. One megawatt‑hour of energy generation from a resource is associated with one megawatt‑hour of Environmental Attributes.

2.5 “Inventory” or “Inventories” means the Environmental Attributes, including RECs, that are attributable to the output of generation resources, by Attribute Pool(s).

2.6 “Renewable Energy Certificates” or “Renewable Energy Credits” or “RECs”means the tradeable certificates, credits, documentation, or other evidence that demonstrates: (1) that the electricity was generated from a renewable or non-emitting energy generating unit and (2) proof of ownership of the Environmental Attributes of such generated electricity in a REC tracking system. Some jurisdictions and regulatory programs may interpret a REC to include the emissions avoided by the generation of electricity by a renewable or non-emitting generating unit. For purposes of such situations, the Parties’ intent is that the RECs conveyed herein include the associated Environmental Attributes; however, this conveyance is not intended to impact BPA’s reporting in any generation-based emission programs where REC retirement is not required. One megawatt-hour of energy generation from a resource registered with the tracking system under section 5 is associated with one REC.

2.7 “Retire” or “Retirement” means an action taken to remove a REC from circulation within a REC tracking system.

**3. ENVIRONMENTAL ATTRIBUTE INVENTORY AND ACCOUNTING**

The Parties acknowledge that the Environmental Attribute accounting outlined below will be provided consistent with physical deliveries of power.

3.1 **Registration of Renewable Energy Generating Units**

BPA shall take all reasonable steps to register the applicable renewable energy generating units in BPA’s system mix, including any hydro resources, with the tracking system selected under section 5 of this Exhibit H.

3.2 **Environmental Attribute Accounting Process**

Starting after issuance of the Final ROD of the BP-29 power rate 7(i) Process, and after the issuance of the Final ROD in each subsequent routine power rate 7(i) Process thereafter through the term of the Agreement, BPA shall conduct an Environmental Attribute Accounting Process for each upcoming Rate Period.

3.3 **REC Inventory Accounting**

No later than April 15, 2030, and by each April 15 over the remaining term of this Agreement, BPA shall calculate its Inventory for RECs for each Attribute Pool created during the prior calendar year in the applicable Environmental Attribute Accounting Process for the applicable Rate Period.

3.4 **Emission Accounting**

No later than June 1, 2029 and by each June 1 thereafter, and as an outcome of the Environmental Attribute Accounting Process, BPA will provide emission accounting information and, if applicable, will provide such information consistent with state rules.

3.5 **Non-Emitting Electric Generation Accounting**

No later than June 1, 2029 and by each June 1 thereafter, and as an outcome of the Environmental Attribute Accounting Process, BPA will provide non-emitting electric generation accounting information and, if applicable, will provide such information consistent with state rules.

**4. CUSTOMER’S SHARE OF RECS**

*Drafter’s Note: Include the following paragraph for customers that had a Regional Dialogue CHWM Contract.*

All capitalized terms used in this paragraph and the related underlying processes described in this paragraph shall be as defined, determined and calculated under «Customer Name»’s Regional Dialogue CHWM Contract. By April 15, 2029, BPA shall transfer to «Customer Name» or manage a pro rata share of Available Tier 1 RECs from calendar year 2028 based on «Customer Name»’s FY 2028 RHWM divided by the total FY 2028 RHWMs of all customers with Regional Dialogue CHWM Contracts. BPA shall also transfer to «Customer Name» its share of Tier 2 RECs, if applicable, generated during calendar year 2028. «Customer Name» agrees that its REC transfer or management election (WREGIS account, WREGIS subaccount, or remarketing) for Fiscal Year 2028 shall apply for all calendar year 2028.

*End Option*

By April 15, 2030, and by each April 15 over the remaining term of this Agreement, BPA shall determine «Customer Name»’s share of RECs as a pro rata share of the actual megawatt-hours of power «Customer Name» purchased from BPA the prior calendar year under this Agreement. «Customer Name»’s pro rata share of each Inventory of RECs shall be calculated as the actual megawatt hours of power «Customer Name» purchased from BPA under this Agreement during the prior calendar year from the applicable Attribute Pool divided by the sum of all power purchased from BPA for the applicable Attribute Pool.

**5. TRANSFER AND TRACKING OF RECS**

By December 1, 2029, «Customer Name» shall provide written notice to BPA stating which one of the three options below it elects for the transfer of «Customer Name»’s share of RECs, for the remaining term of the Agreement. However, «Customer Name» may change its transfer election for the remaining term of the Agreement by providing written notice to BPA of such change by December 1, 2030 or by any December 1 over the remaining term of the Agreement.

(1) BPA shall transfer «Customer Name»’s share of RECs into «Customer Name»’s own Western Renewable Energy Generation Information System (WREGIS) account, which shall be established by «Customer Name»; or

(2) BPA shall transfer «Customer Name»’s share of RECs into a BPA-managed WREGIS subaccount. Such subaccount shall be established by BPA on «Customer Name»’s behalf and the terms and conditions of which shall be determined by the Parties in a separate agreement; or

(3) BPA shall transfer «Customer Name»’s share of RECs into a third party-managed WREGIS account. «Customer Name» shall notify BPA of the third-party WREGIS account number in its notice provided pursuant to this section 5.

By April 15, 2030, and by each April 15 over the remaining term of this Agreement, BPA shall transfer «Customer Name»’s share of RECs from the prior calendar year to «Customer Name» via WREGIS in accordance with its transfer election.

If «Customer Name»’s WREGIS account number has changed, then «Customer Name» shall notify BPA of such change by December 1, 2028 and by each December 1 over the remaining term of this Agreement.

All references to WREGIS in this Exhibit H should be understood to mean WREGIS or a comparable commercial tracking system. BPA may change commercial tracking systems with reasonable advance notice to «Customer Name». In such case, the Parties shall establish a comparable process for BPA to provide «Customer Name» its share of RECs.

**6. FEES**

BPA shall pay any reasonable fees associated with: (1) the transfer of «Customer Name»’s RECs into any WREGIS account or WREGIS subaccount and (2) the establishment of any WREGIS subaccounts in «Customer Name»’s name pursuant to section 5 of this exhibit. «Customer Name» shall pay all other fees associated with any WREGIS or successor commercial tracking system, including WREGIS Retirement, reserve, and export fees.

**7. EMISSION ALLOWANCES**

7.1 **BPA Compliance with Emission Allowance Program(s)**

If over the term of this Agreement BPA incurs an emissions compliance obligation placed on electricity importers that provide power to «Customer Name»’s service territory, and if based on that compliance program:

(1) BPA is obligated to obtain Emission Allowances sufficient to cover power purchased under this Agreement to «Customer Name», and

(2) «Customer Name» is eligible to receive Emission Allowances at no cost from «Customer Name»’s applicable jurisdiction and which can be used directly for compliance,

then «Customer Name» shall transfer, or otherwise provide, Emission Allowances to BPA on the schedule and in the amount agreed to by BPA and «Customer Name» that is sufficient to satisfy BPA’s compliance obligations that arise in order to serve «Customer Name»’s load in its state.

The Parties shall revise section 7.2 below to include the specific terms and conditions, such as the calculation of the Emission Allowances to be transferred, and cost responsibilities, if any, associated with the transfer of Emission Allowances to BPA.

If «Customer Name» elects to not revise this Exhibit H to include applicable special provisions in section 7.2 below, then BPA shall apply and «Customer Name» shall pay the applicable Emissions Allowance costs through charges established in the BPA Power Rate Schedules and GRSPs.

7.2 **Transfer of Emission Allowances to BPA**

Placeholder for special provisions.

*Drafter’s Note: Include the following for customers with a BPA-managed WREGIS subaccount.*

*Drafter’s Note: Delete this section for all customers at contract offer as, per section 5 above, customer’s election for transfer of RECs is by December 1, 2029. This section will be added as applicable after such election.*

**8. TERMS AND CONDITIONS OF CUSTOMER’S WREGIS SUBACCOUNT**

8.1 **Establishment of WREGIS Subaccount**

In accordance with «Customer Name»’s election under section 5(2) above, BPA shall establish a subaccount in «Customer Name»’s name, if not already established, within BPA’s WREGIS account. BPA shall provide «Customer Name» read‑only access to its subaccount.

BPA shall use such subaccount for the purposes of administering the provisions of this Agreement related to RECs that «Customer Name» receives from BPA.

«Customer Name» gives its consent to be bound by the terms stated in the WREGIS Account Holder Registration Agreement, also referred to as the WREGIS Terms of Use (WREGIS TOU) Agreement, executed by BPA and including any revisions. BPA shall provide «Customer Name» a copy of the executed WREGIS TOU Agreement upon request.

8.2 **Transfer of RECs to Customer’s WREGIS Subaccount**

BPA shall transfer «Customer Name»’s share of RECs to «Customer Name»’s WREGIS subaccount pursuant to the timeline established in section 5 above.

8.3 **Resale, Purchase, and Retirement of RECs**

If «Customer Name» wants to sell RECs received from BPA or purchase RECs other than those RECs it receives from BPA, then «Customer Name» shall request that BPA terminate its WREGIS subaccount pursuant to section 8.5 below and «Customer Name» shall establish its own WREGIS account.

Upon receipt of written notice from «Customer Name» of RECs «Customer Name» wants BPA to Retire, BPA shall Retire «Customer Name»’s RECs on its behalf. In such Retirement notice, «Customer Name» shall identify REC quantity, the name of the renewable project(s) which generated the RECs, and the month and year the RECs were generated by the project(s).

8.4 **WREGIS Subaccount Fees**

BPA shall pay the fees associated with «Customer Name»’s WREGIS subaccount consistent with section 5 of this exhibit. BPA shall pass through to «Customer Name» all other fees associated with «Customer Name»’s WREGIS subaccount including but not limited to any REC Retirement fees. «Customer Name» shall pay all WREGIS fees incurred from the termination of its WREGIS subaccount, and «Customer Name» shall pay all fees associated with establishment of its own WREGIS account.

8.5 **Termination of Customer’s WREGIS Subaccount**

Either Party may terminate «Customer Name»’s WREGIS subaccount after providing written notice to the other Party.

BPA shall not terminate «Customer Name»’s WREGIS subaccount until (1) «Customer Name» has established its own WREGIS account or «Customer Name» has arranged for its RECs to be handled by a third party and (2) BPA has received written notice from «Customer Name» to transfer 100 percent of «Customer Name»’s RECs into «Customer Name»’s own WREGIS account or a third-party WREGIS account. After BPA has transferred «Customer Name»’s RECs from its WREGIS subaccount to «Customer Name»’s new WREGIS account or a third party WREGIS account, «Customer Name» may not have both a WREGIS account and a WREGIS subaccount open at the same time.

Unless otherwise agreed by the Parties, if «Customer Name» asks BPA to terminate its WREGIS subaccount, then BPA shall not establish another WREGIS subaccount for «Customer Name» for the remaining term of this Agreement.

*End Option*

**«#». REVISIONS**

BPA may unilaterally revise this exhibit:

(1) to add or remove the terms and conditions of «Customer Name»’s WREGIS subaccount following either «Customer Name»’s election of a WREGIS subaccount pursuant to section 5 of this exhibit or either Party’s notice for termination of a WREGIS subaccount; and

(2) to incorporate any significant edits related to a change to the commercial tracking system, pursuant to the last paragraph of section 5 of this exhibit.

All other changes to this Exhibit H will be made by mutual agreement of the Parties. As discussed in section 1 of this exhibit, BPA and «Customer Name» acknowledge that the regulatory concepts covered in this exhibit are not well settled and are continually evolving. Accordingly, if future regulatory concepts change such that the spirit and intent of this exhibit are not being met, then BPA agrees to discuss such situations with customers and, as needed, to attempt in good faith to agree on mutually acceptable amendments to this exhibit.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit I*(06/18/25 Version)*  
NOTICES AND CONTACT INFORMATION

**1.** **NOTICES AND CONTACT INFORMATION**

1.1 **Notices**

Any notice required under this Agreement that requires such notice to be provided under the terms of this section shall be provided in writing to the other Party in one of the following ways:

(1) delivered in person;

(2) by a nationally recognized delivery service with proof of receipt;

(3) by United States Certified Mail with return receipt requested;

(4) electronically, with verification of the electronic notice’s origin, date, time of transmittal and receipt; or

(5) by another method agreed to by the Parties.

Notices are effective when received.

1.2 **Contact Information**

The Parties shall deliver notices to the following people and address(es):

*Reviewer’s Note: Customers can work with their Power Account Executives at contract offer and over the term of the Agreement to add additional customer contacts to this section, if necessary.*

|  |  |
| --- | --- |
| **If to «Customer Name»:**  «Full Name of Customer»  «Street Address»  «PO Box »  «City, State Zip»  Attn: «Contact Name»  «Contact Title»  Phone: «###-###-####»  E-Mail: «E-mail address» | **If to BPA:**  Bonneville Power Administration  «Street Address»  «PO Box»  «City, State Zip»  Attn: «AE Name - Routing»  Account Executive  Phone: «###-###-####»  E-Mail: «E-mail address» |
| *Drafter’s Note: Include this section only if a customer has an additional contact:***«Additional** **«Customer Name»** **Contact**:  «Full Name of Customer»  «Street Address»  «PO Box »  «City, State Zip»  Attn: «Contact Name»  «Contact Title»  Phone: «###-###-####»  E-Mail: «E-mail address»**»** | **Additional BPA Contact**:  Bonneville Power Administration  «Street Address»  «PO Box»  «City, State Zip»  Attn: «Manager Name - Routing»  «Eastern *or* Western» Power Customer Services Manager  Phone: «###-###-####»  E-Mail: «E-mail address» |

**2. OPERATIONAL** **CONTACT INFORMATION**

As applicable, the Parties shall notify the following people using the following methods for operations related to this Agreement, including scheduling:

*Reviewer’s Note: Customers can work with their Account Executives at contract offer and over the term of the Agreement to add additional customer contacts to this section, as necessary.*

|  |  |
| --- | --- |
| **If to «Customer Name»:**  *Drafter’s Note: Include any necessary operational contact information and details or “Not Applicable”:* «Function, e-mail, phone, etc. *or* Not Applicable»  Or another mutually agreed upon form of notification. | **If to BPA:**  Preschedule  E-Mail: PBLPresched@bpa.gov  Real Time: See E-Tag for contact  *Include in* ***SLICE/BLOCK*** *template:*  Slice operational contacts  Slice Group  Phone: (503) 230-3130  E-Mail: SliceSupport@bpa.gov  Slice Desk  Phone: (503) 230-5502  *END* ***SLICE/BLOCK*** *template.*  Or another mutually agreed upon form of notification. |

**3. REVISIONS**

Each Party shall notify the other Party of changes to their contact information above. After such notice, BPA may unilaterally revise section 1.2 and section 2 of this exhibit to reflect such changes to the Parties’ contact information. All other changes to this Exhibit I will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit J*(06/18/25 Version)*  
SUPPORT SERVICES; ADDITIONAL RESOURCE AND ENERGY STORAGE DEVICE REQUIREMENTS

*Include in* ***LOAD FOLLOWING*** *template:*

**1. CUSTOMER RESOURCE ELECTIONS AND REQUIREMENTS SUMMARY**

*Drafter’s Note: Fill in the table below with “X”s, except for RSS Elections. For RSS Elections, list types of RSS elected by customer. If customer has multiple resources, add additional rows for each resource.*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Elected Services by Resource** | | | | | **Resource Services and Requirements** | |
| **Resource Name** | **TSS Election** | | **Applied to Tier 1 Allowance Amount** | **RSS Elections** | **Requires E-Tag** | **Flexible Resource Requirements** |
| TSS-Full | TSS-Partial |
| «Resource 1 name *or* N/A» |  |  |  |  |  |  |

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

**1. CUSTOMER RESOURCE ELECTIONS SUMMARY**

*Drafter’s Note: Fill in the table below with “X”s, except for RSS Elections. For RSS Elections, list types of RSS elected by customer. If customer has multiple resources, add additional rows for each resource.*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |
| --- | --- | --- |
| **Elected Services by Resource** | | |
| **Resource Name** | **Applied to Tier 1 Allowance Amount** | **RSS Elections** |
|
| «Resource 1 name *or* N/A» |  |  |

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Option 1: Include the following for customers that are not JOEs.*

**2.** **TIER 1 ALLOWANCE AMOUNT**

«Customer Name»’s total amount of Specified Resources that are applied to the Tier 1 Allowance Amount, as identified in section 2.1 of Exhibit A, are stated below. BPA shall calculate the Tier 1 Allowance Amount limit in accordance with section 3.5.2 of the body of this Agreement. If «Customer Name»’s CHWM changes, then BPA shall revise the Tier 1 Allowance Amount and Tier 1 Allowance Amount limit in the table below in accordance with section 3.5.2 of the body of this Agreement.

*Drafter’s Note: For the first column, add the total of the Nameplate Capability amounts listed in all Resource Profile tables in section 2 of Exhibit A that have an X under the field ‘Applied to Tier 1 Allowance Amount’. If the customer has no resources applied to their Tier 1 Allowance Amount, put N/A in the first column. For the second column, add the customer’s Tier 1 Allowance Amount Limit (regardless of whether they have a Specified Resource applied to the Tier 1 Allowance Amount). This limit is subject to change with any adjustment to the customer’s CHWM (e.g. Small Utility subsequent adjustments).*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |
| --- | --- |
| **Tier 1 Allowance Amount (MW)** | **Tier 1 Allowance Amount Limit (MW)** |
| «X.XX» | «X.XX» |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

**2.** **TIER 1 ALLOWANCE AMOUNT**

Each «Customer Name» Member’s total amount of Specified Resources that are applied to the Tier 1 Allowance Amount, as identified in section 2.1 of Exhibit A, are stated below. BPA shall calculate each «Customer Name» Member’s Tier 1 Allowance Amount limit in accordance with section 3.5.2 of the body of this Agreement. If a «Customer Name» Member’s CHWM changes, then BPA shall revise the applicable Member’s Tier 1 Allowance Amount and Tier 1 Allowance Amount limit in the table below in accordance with section 3.5.2 of the body of this Agreement.

*Drafter’s Note: For the ‘Tier 1 Allowance Amount’ column, add the total of the Nameplate Capability amounts listed in all Resource Profile tables in section 2 of Exhibit A that have an X under the field ‘Applied to Tier 1 Allowance Amount’ for each JOE Member. If a JOE Member has no resources applied to their Tier 1 Allowance Amount, put N/A in the first column for that Member. For the ‘Tier 1 Allowance Amount Limit” column, add the JOE Member’s Tier 1 Allowance Amount Limit (regardless of whether they have a Specified Resource applied to the Tier 1 Allowance Amount). This limit is subject to change with any adjustment to the JOE Member’s CHWM (e.g. Small Utility subsequent adjustments).*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |
| --- | --- | --- |
| **«Customer Name» Member** | **Tier 1 Allowance Amount (MW)** | **Tier 1 Allowance Amount Limit (MW)** |
| «JOE Member Name» | «X.XX» | «X.XX» |
| «JOE Member Name» | «X.XX» | «X.XX» |

*End Option 2*

**3. RESOURCE SUPPORT SERVICES**

*Include in* ***LOAD FOLLOWING*** *template:*

3.1 BPA shall develop Support Services consisting of RSS and other Support Services to support eligible Dedicated Resources listed in section 2 and 3 of Exhibit A and eligible Consumer Owned Resources Serving On-site Consumer Load listed in section 7 of Exhibit A.

RSS may include, but are not limited to, providing forced outage services, services for generation that produces secondary energy, or services to support variable generation. Other Support Services may include, but are not limited to, scheduling services and curtailment management services. BPA shall offer an amendment to this Agreement with RSS and other Support Services contract provisions by July 31, 2026. Prior to that date, BPA shall provide «Customer Name» a reasonable opportunity to provide input into the development or refinement of Support Services and the related contract provisions. BPA shall make RSS and other Support Services available starting in FY 2029.

3.2 If «Customer Name» adds a New Resource to meet its obligations to serve Above-CHWM Load, consistent with the notice requirements in section 3.5.1 of the body of this Agreement, then «Customer Name» may purchase RSS or a combination of RSS and other Support Services from BPA to support such resource.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

3.1 BPA shall develop Support Services consisting of RSS and other Support Services to support eligible Dedicated Resources listed in sections 2 and 3 of Exhibit A and eligible Consumer Owned-Resources Serving On-Site Consumer Load listed in section 7 of Exhibit A.

RSS may include, but are not limited to, providing forced outage services or services to firm up variable generation. Other Support Services may include but are not limited to scheduling services and curtailment management services. BPA shall offer an amendment to this Agreement with RSS and other Support Services contract provisions by July 31, 2026. Prior to that date, BPA shall provide «Customer Name» a reasonable opportunity to provide input into the development or refinement Support Services and the related contract provisions. RSS shall only be available to «Customer Name» to support renewable resources that are New Resources used to serve Total Retail Load that are added after September 30, 2023. BPA shall make RSS and other Support Services available starting in FY 2029.

3.2 If «Customer Name» adds an eligible New Resource to meet its obligations to serve Above-CHWM Load, consistent with the notice requirements in section 3.5.1 of the body of this Agreement, then «Customer Name» may purchase RSS or a combination of RSS and other Support Services from BPA to support such resource.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***LOAD FOLLOWING*** *template:*

**4. EXISTING DISPATCHABLE RESOURCE CAPACITY SHAPING REQUIREMENTS**

*Option 1: Include the following if customer does NOT have an Existing Resource that is a Dispatchable Resource.*

«Customer Name» does not have any Existing Resources that are Dispatchable Resources.

*End Option 1*

*Option 2: Include the following if customer has one or more hydro Existing Resources that are Dispatchable Resources.*

This section 4 shall apply to «Customer Name»’s following Existing Resources that are Dispatchable Resources: «Insert name(s) of applicable resource(s)». Under this section 4 «Customer Name» shall apply such resource(s) to its Total Retail Load, provided that BPA may utilize the Flexible Resource Capacity of each such resource. Flexible Resource Capacity means the megawatt amount that is available for BPA to call on from «Customer Name»’s Existing Resources that are Dispatchable Resources subject to the requirements in this section 4.

*Drafter’s Note: Populate the entire section 4.1 with terms agreed to by BPA and the customer for the specific resource noted above. If customer has multiple hydro Existing Resources that are Dispatchable Resources listed above, populate a new subsection (e.g. 4.2) with all the section 4.1 provisions included, customized for the additional resources noted above. When including multiple resources, ensure all subsection numbering is updated accordingly (e.g. references to subsection 4.1.1 becomes 4.2.1, etc.) and that section 4.2 becomes 4.3, etc. For each resource, BPA and customer may agree to modify, add, or remove terms and conditions in this section 4.1 (including any limitations) as necessary to reflect the resource's specific characteristics, including FERC and legal obligations, operational requirements, firm output capabilities, and any other relevant factors identified by either Party.*

4.1 **Application of «Resource Name»**

«Customer Name» shall apply the output of «Resource Name» to «Customer Name»’s Total Retail Load in predefined hourly amounts as stated in section 4.1.2.1 below except that BPA may require adjustments to such hourly amounts by the amount of the resource’s Flexible Resource Capacity, stated in section 4.1.2.3 below, subject to the notice requirements in section 4.1.1 below and the limitations in sections 4.1.3 through 4.1.8 below.

4.1.1 **Notice**

If BPA adjusts the megawatt-per-hour obligation amounts stated in section 4.1.2.1 below consistent with this section 4.1, then BPA shall communicate such adjustments to «Customer Name» by *[Drafter’s Note: Use 0800 unless BPA and customer agree to a different time]*0800 Pacific Prevailing Time the day on which prescheduling occurs, as specified by WECC. Such communication shall include adjusted megawatt-per-hour amounts for «Resource Name» for each hour of the applicable day(s) of delivery.

4.1.2 **Amounts of Flexible Resource Capacity**

The monthly Flexible Resource Capacity amounts for «Resource Name» are established as follows: the monthly maximum capacity obligation amounts for «Resource Name» stated in section 4.1.2.2 below minus the monthly megawatt-per-hour obligation amounts for «Resource Name» stated in section 4.1.2.1 below.

4.1.2.1 **Monthly Megawatt Per Hour Obligation**

The monthly megawatt-per-hour obligation amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with monthly megawatt-per-hour obligation amounts for the resource, as agreed to by BPA and customer, for all years of the Agreement. Such amounts will be the total megawatt-hours in the month for the resource, as stated in section 2 of Exhibit A, divided by the number of hours in the month, rounded to a whole number. Due to rounding, the total megawatt-hours calculated from the established megawatt-per-hour amounts in the table below for any Fiscal Year may be slightly different than the megawatt-hours stated in section 2 of Exhibit A. Unless otherwise agreed to by BPA and customer, such amounts are fixed for the term of the Agreement.*

| **Monthly Megawatt-Per-Hour Obligation Amounts (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Round the megawatt-per-hour amounts in the table above to whole megawatts-per-hour. | | | | | | | | | | | | |

4.1.2.2 **Maximum Capacity Obligation**

The monthly maximum capacity obligation amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with monthly maximum capacity obligation amounts for the resource, as agreed to by BPA and customer, for all years of the Agreement. Unless otherwise agreed to by BPA and customer, such amounts are fixed for the term of the Agreement.*

| **Maximum Capacity Obligation Amounts (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

4.1.2.3 **Monthly Flexible Resource Capacity Amounts**

The monthly Flexible Resource Capacity amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer. Unless amounts in sections 4.1.2.1 or 4.1.2.2 change, amounts in this table are fixed for the term of the Agreement.*

| **Flexible Resource Capacity Amounts (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

4.1.3 **Maximum Hourly Energy**

The maximum amounts of energy that BPA may require from «Resource Name» on any hour of any month shall not exceed the monthly maximum capacity obligation amounts stated in section 4.1.2.2 above.

4.1.4 **Minimum Hourly Energy**

The amounts of energy that BPA may require from «Resource Name» on any hour of any month shall not be less than the resource’s minimum hourly energy amount in a given month. Such minimum hourly energy amount is *[Drafter’s Note: Include the following language unless BPA and customer agree to a different approach:*established as follows: the greater of (1) 60 percent of the resource’s megawatt-per-hour amounts for the month, as listed in section 4.1.2.1 of this exhibit, or (2) the resource’s megawatt-per-hour amounts for the month, as listed in section 4.1.2.1 of this exhibit, minus the Flexible Resource Capacity for the given month, as listed in section 4.1.2.3 of this exhibit*]*. The minimum hourly energy amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer. Unless amounts in sections 4.1.2.1 or 4.1.2.3 change, amounts in this table are fixed for the term of the Agreement.*

| **Minimum Hourly Energy (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts-per-hour | | | | | | | | | | | | |

4.1.5 **Failure to Take the Maximum and Minimum Energy Amounts and Associated Charges**

BPA shall compensate «Customer Name» if BPA inadvertently requests and receives more than the maximum hourly energy in accordance with section 4.1.3 above or requires less than the minimum hourly energy in accordance with section 4.1.4 above. BPA shall calculate credits pursuant to the applicable Power Rate Schedules and GRSPs and reflect such credits on «Customer Name»’s monthly bill.

4.1.6 **Monthly Ramp Rates**

The amounts of energy that BPA may require from «Resource Name» on any hour of a month shall not deviate from the previous hour’s required energy amount by more than the monthly ramp rate limitation amounts stated in the table below. *[Drafter’s Note: Include the following sentence unless the Parties agree otherwise:*However, no ramp rate limitation will apply for the required amounts occurring between the last hour of a month and the first hour of the following month.*]*

BPA’s monthly ramp rate limitation amounts are established as follows: (1) the resource’s Flexible Resource Capacity amounts for the given month, as listed in section 4.1.2.3 of this exhibit, multiplied by (2) *[Drafter’s Note: Use 20 percent unless BPA and customer agree to a different value:*20 percent*]*. Such monthly ramp rate limitation amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer. Unless amounts in section 4.1.2.3 change, amounts in this table are fixed for the term of the Agreement.*

| **Monthly Ramp Rates (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

4.1.6.1 **Failure to Meet Ramp Rate Provisions and Associated Charges**

BPA shall compensate «Customer Name» if BPA fails to satisfy the ramp rates provisions in section 4.1.6 above. BPA shall calculate credits pursuant to the applicable Power Rate Schedules and GRSPs and reflect such credits on «Customer Name»’s monthly bill.

4.1.7 **Mid-Month Energy Requirement**

BPA shall take between *[Drafter’s Note: Use 45 and 55 percent unless BPA and customer agree to different values:*45 and 55 percent*]* of the total megawatt-hours in the month for «Resource Name», as stated in section 2 of Exhibit A, within the first half of the month.

4.1.7.1 **Failure to Meet Mid-Month Energy Requirement and Associated Charges**

BPA shall compensate «Customer Name» if BPA takes less than *[Drafter’s Note: Use 45 and 55 percent unless BPA and customer agree to different values:*45 percent or more than 55 percent*]* of the monthly energy amount in accordance with section 4.1.7 above. BPA shall calculate credits pursuant to the applicable Power Rate Schedules and GRSPs and reflect such credits on «Customer Name»’s monthly bill.

4.1.8 **Energy Neutrality**

BPA’s total required energy amount for a month must equal the total megawatt-hours in the month for «Resource Name», as stated in section 2 of Exhibit A.

4.1.8.1 **Failure to Meet Energy Neutrality Check and Associated Charges**

BPA shall compensate «Customer Name» if BPA fails to satisfy the energy neutrality provisions in section 4.1.8 above. BPA shall calculate credits pursuant to the applicable Power Rate Schedules and GRSPs and reflect such credits on «Customer Name»’s monthly bill.

4.1.9 **Existing Resource Capacity Credit**

BPA shall provide a credit on «Customer Name»’s monthly bill for Existing Resources that are Dispatchable Resources as provided in the PRDM and the applicable Power Rate Schedules and GRSPs. Applicable monthly capacity amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with the monthly existing capacity amounts for the resource, as agreed to by BPA and customer. These amounts are based on historical capacity of the resource prior to any investment that increased resource capacity to the maximum capacity obligation stated in section 4.1.2.2 above. Unless otherwise agreed to by BPA and customer, amounts in this table are fixed for the term of the Agreement.*

*Drafter’s Note: The formula for existing capacity = maximum capacity obligation in section 4.1.2.2 minus monthly megawatt-per-hour obligation in section 4.1.2.1. minus new capacity in section 4.3.*

| **Existing Capacity (MW)** | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | |

4.1.10 **New Capacity Credit**

BPA shall provide a credit on «Customer Name»’s monthly bill for access to new capacity not otherwise committed to «Customer Name»’s load. BPA shall calculate such credits as provided in the PRDM and the applicable Power Rate Schedules and GRSPs. Applicable monthly capacity amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with any monthly new capacity amounts for the resource, as agreed to by BPA and customer. These amounts are based on the new portion of the maximum capacity obligation attributed to any investment that increased the resource capacity to the maximum stated in section 4.1.2.2 above. If the resource does not have any such capacity amounts, enter zeros in applicable cells below. Unless otherwise agreed to by BPA and customer, amounts in this table are fixed for the term of the Agreement. This section 4.1.10 is only applicable to the resource addressed in section 4.1 and does not limit or foreclose the development of any new capacity credit arrangement for other resources.*

*Drafter’s Note: The formula for new capacity = maximum capacity obligation in section 4.1.2.2 minus monthly megawatt-per-hour obligation in section 4.1.2.1 minus existing capacity in section 4.2.*

| **New Capacity (MW)** | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | |

*Drafter’s Note: Include the following if customer has multiple Existing Resources that are Dispatchable Resources, renumber section 4.2 and 4.3 as necessary.*

4.2 **Unintended Costs**

BPA may determine if there are unintended costs that «Customer Name» incurs related to satisfying obligations under this section 4. BPA would make such determination, including any remediation, in a 7(i) Process and consistent with applicable Power Rate Schedules and GRSPs.

4.3 **Scheduling**

«Customer Name» shall schedule all hourly resource obligation amounts under this section 4 in accordance with section 13 of the body of this Agreement.

*End Option 2*

*Option 3: Include the following if customer has a thermal Existing Resource that is a Dispatchable Resource.*

This section 4 shall apply to «Customer Name»’s following Existing Resource that is a Dispatchable Resource: «Insert name(s) of applicable resource». Under this section 4 «Customer Name» shall apply «Resource Name» to its Total Retail Load, provided that BPA may adjust the megawatt amounts from such resource subject to the requirements in this section 4.

*Drafter’s Note: Populate the entire section 4.1 with terms agreed to by BPA and the customer for the specific resource noted above. BPA and the customer may agree to modify, add, or remove terms and conditions in this section 4.1 (including any limitations) as necessary to reflect the resource’s specific characteristics.*

4.1 **Application of «Resource Name»**

«Customer Name» shall apply the output of «Resource Name» to «Customer Name»’s Total Retail Load in predefined hourly amounts as stated in section 4.1.2 below except that BPA may adjust such hourly amounts down to zero or up to the maximum capacity obligation amounts, stated in section 4.1.3 below, subject to the notice requirements in section 4.1.1 below and the limitation(s) in section 4.1.4 below.

4.1.1 **Notice**

If BPA adjusts the megawatt-per-hour obligation amounts stated in section 4.1.2 below consistent with this section 4.1, then BPA shall communicate such updated amounts to «Customer Name» by *[Drafter’s Note: Use 0800 unless BPA and customer agree to a different time]*0800 Pacific Prevailing Time the day on which prescheduling occurs, as specified by WECC. Such communication shall include adjusted megawatt-per-hour amounts for «Resource Name» for each hour of the applicable day(s) of delivery.

4.1.2 **Monthly Megawatt Per Hour Obligation**

The monthly megawatt-per-hour obligation amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with monthly megawatt-per-hour obligation amounts for the resource, as agreed to by BPA and customer, for all years of the Agreement. Such amounts will be the total megawatt-hours in the month for the resource, as stated in section 2 of Exhibit A, divided by the number of hours in the month, rounded to a whole number. BPA and customer may agree to have the resource applied for a portion of a month. If so, reflect such treatment in the table as a split month with applicable days noted. For any partial month, the monthly megawatt-per-hour obligation amounts will be the total megawatt-hours in the month for the resource, as stated in section 2 of Exhibit A, divided by the number of hours in the portion of the month during which the resource is applied. Due to rounding, the total megawatt-hours calculated from the established megawatt-per-hour amounts in the table below for any Fiscal Year may be slightly different than the megawatt-hours stated in section 2 of Exhibit A. Unless otherwise agreed to by BPA and customer, such amounts are fixed for the term of the Agreement.*

| **Monthly Megawatt-Per-Hour Obligation Amounts (MW/hr)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Round the megawatt-per-hour amounts in the table above to whole megawatts-per-hour. | | | | | | | | | | | | |

4.1.3 **Maximum Capacity Obligation**

The monthly maximum capacity obligation amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with monthly maximum capacity obligation amounts for the resource, as agreed to by BPA and the customer, for all years of the Agreement. Unless otherwise agreed to by BPA and the customer, such amounts are fixed for the term of the Agreement.*

| **Maximum Capacity Obligation Amounts (MW)** | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **FY** | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
| 2029 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2030 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2031 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2032 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2033 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2034 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2035 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2036 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2037 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2038 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2039 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2040 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2041 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2042 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2043 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2044 |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | | |

* + 1. **Limitation(s) for Upward Adjustments**

For any month or portion of a month with a capacity obligation, as stated in section 4.1.3 above, that exceeds the megawatt-per-hour obligation, as stated in section 4.1.2 above, *[Drafter’s Note: Include the following language unless BPA and customer agree to different terms:*BPA may increase the megawatt-per-hour obligation no more than two times for a noticed delivery period of up to five days each.*]*

4.2 **Existing Capacity Credit**

BPA shall provide a credit on «Customer Name»’s monthly bill for Existing Resources that are Dispatchable Resources as provided in the PRDM and the applicable Power Rate Schedules and GRSPs. Applicable monthly capacity amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with the monthly existing capacity amounts for the resource, as agreed to by BPA and customer. These amounts are based on historical capacity of the resource prior to any investment that increased resource capacity to the maximum capacity obligation stated in section 4.1.3 above. Unless otherwise agreed to by BPA and customer, amounts in this table are fixed for the term of the Agreement.*

*Drafter’s Note: The formula for existing capacity = maximum capacity obligation in section 4.1.3 minus monthly megawatt-per-hour obligation in section 4.1.2 minus new capacity in section 4.3.*

| **Existing Capacity (MW)** | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | |

4.3 **New Capacity Credit**

BPA shall provide a credit on «Customer Name»’s monthly bill for access to new capacity not otherwise committed to «Customer Name»’s load. BPA shall calculate such credits as provided in the PRDM and the applicable Power Rate Schedules and GRSPs. Applicable monthly capacity amounts for «Resource Name» are as follows:

*Drafter’s Note: Populate this table at contract offer with any monthly new capacity amounts for the resource, as agreed to by BPA and customer. These amounts are based on the new portion of the maximum capacity obligation attributed to any investment that increased the resource capacity to the maximum stated in section 4.1.3 above. If the resource does not have any such capacity amounts, enter zeros in applicable cells below. Unless otherwise agreed to by BPA and customer, amounts in this table are fixed for the term of the Agreement. This section 4.3 is only applicable to the resource addressed in section 4.1 and does not limit or foreclose the development of any new capacity credit arrangement for other resources.*

*Drafter’s Note: The formula for new capacity = maximum capacity obligation in section 4.1.3 minus monthly megawatt-per-hour obligation in section 4.1.2 minus existing capacity in section 4.2.*

| **New Capacity (MW)** | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Note: All amounts will be shown as whole megawatts | | | | | | | | | | | |

4.4 **Compensation for Excess Energy**

If BPA requests and receives more energy from «Resource Name» in a month than the total megawatt-hours as stated in section 2 of Exhibit A for such month, then BPA shall compensate «Customer Name» for such excess amounts. BPA shall calculate credits pursuant to the applicable Power Rate Schedules and GRSPs and reflect such credits on «Customer Name»’s monthly bill.

4.5 **Unintended Costs**

BPA may determine if there are unintended costs that «Customer Name» incurs related to satisfying obligations under this section 4. BPA would make such determination, including any remediation, in a 7(i) Process and consistent with applicable Power Rate Schedules and GRSPs.

4.6 **Scheduling**

«Customer Name» shall schedule all hourly resource obligation amounts under this section 4 in accordance with section 13 of the body of this Agreement.

*End Option 3*

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

**4. THIS SECTION INTENTIONALLY LEFT BLANK**

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

*Include in* ***LOAD FOLLOWING*** *template:*

*Reviewer’s Note: The following language covers current requirements for Dedicated Resources and Consumer-Owned Resources Serving On-Site Consumer Load submittals for WRAP. In accordance with section 22.1.1 and section 22.3 of the contract, the Parties will review and make any necessary revisions to this section to adjust the terms and conditions of this section 5 by October 1, 2027.*

**5. RESOURCE ADEQUACY REQUIREMENTS AND SUBMITTALS**

BPA acknowledges that the resource adequacy compliance requirements in this section 5 of Exhibit J are evolving. Accordingly, if future requirements change such that the intent of this section 5 is not being met, then BPA agrees to discuss such situations with customers and develop revisions to this section 5. In accordance with sections 17 and 22 of the body of the Agreement, the following shall apply.

5.1 **Resource Adequacy Submittals for Dedicated Resources and Consumer-Owned Resources Serving On-Site Consumer Load**

5.1.1For all «Customer Name»’s Dedicated Resources and Consumer-Owned Resources serving On-Site Consumer Load, «Customer Name» shall submit to BPA the QCC values and JCAF(s) for the Generating Resource(s) «Customer Name» will provide to meet its Dedicated Resource and Consumer-Owned Resource serving On-Site Consumer Load amounts for any Fiscal Year as follows.

For the winter WRAP season shown in the table below, such submittal shall be by November 1 prior to the Fiscal Year in which «Customer Name» has a Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load amount.

For the summer WRAP season shown in the table below, such submittal shall be by June 1 prior to the Fiscal Year in which «Customer Name» has a Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load amount.

|  |  |
| --- | --- |
| **WRAP Seasons** | |
| Summer | June - September |
| Winter | November – March |

5.1.2 Beginning October 1immediately preceding the start of the winter season in which «Customer Name» has a Dedicated Resource or Consumer-Owned Resource serving On-Site Consumer Load amount, and beginning May 1 immediately preceding the start of the summer season in which «Customer Name» has a Dedicated Resources or Consumer-Owned Resource serving On-Site Consumer Load amount, «Customer Name» shall submit a generation schedule for such Generating Resource(s), in hourly amounts, no later than one month in advance of each operating day. Such generation schedule can be for each hour of the entire WRAP summer or winter season or for each hour of each individual future day of the season.

5.1.3 On each preschedule day of the applicable WRAP season, «Customer Name» shall submit a generation schedule for the Generating Resource(s) «Customer Name» will provide to meet its Dedicated Resource and Consumer-Owned Resource serving On-Site Consumer Load amounts, as applicable, in hourly amounts for the day of delivery.

5.1.4 If BPA determines that «Customer Name» does not need to provide certain information required in sections 5.1.1, 5.1.2, and 5.1.3 above, then BPA shall revise the table below to list any resources and information that «Customer Name» does not need to provide.

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |
| --- | --- |
| **Resource Name** | **Resource and Information Exemptions** |
|  |  |
|  |  |

5.2 **Resource Adequacy Services**

Unless a self-supply option is available and elected by «Customer Name», «Customer Name» shall purchase Support Services for the following resources for resource adequacy planning purposes: (1) New Resource amounts serving Above-CHWM Load and (2) Consumer-Owned Resources serving On-Site Consumer Load except for those listed in section 7.4 of Exhibit A, in accordance with the applicable Power Rate Schedules and GRSPs.

«Customer Name» shall be responsible for any resource adequacy-related planning obligations for any Planned NLSL or NLSL served by Dedicated Resource amounts or Consumer-Owned Resources listed in section 7.4 of Exhibit A.

5.3 **WRAP Load Exclusions**

5.3.1 By July 31, 2027, and by July 31 of each Forecast Year thereafter, «Customer Name» may request that BPA allow a load exclusion. Upon receipt of such request, BPA will analyze «Customer Name»’s request, including impacts to BPA’s ability to maintain resource adequacy and reliability, and any potential cost shifts to BPA and other BPA customers. In its sole discretion, BPA may: (1) allow a requested load exclusion, (2) allow a requested load exclusion subject to conditions designed to offset any negative impacts the requested load exclusion may have on the reliability of the power system or to share costs; or (3) decline a requested load exclusion.

By October 15 of the Rate Case Year following the request, BPA shall provide «Customer Name» notice of its decision regarding the requested load exclusion, including a summary of its analysis and any conditions. By January 31 of that Rate Case Year, the Parties shall revise section 5.3.2 of this exhibit to state the terms and conditions of any allowed load exclusion. Such load exclusions will be effective on October 1 following the Exhibit J revision and shall remain in effect for the duration of that Rate Period. If the Parties do not revise Exhibit J pursuant to this section by January 31 of the applicable Rate Case Year, then BPA shall not allow the requested load exclusion for the upcoming Rate Period.

*Option 1: Include the following if customer does NOT have a WRAP load exclusion.*

5.3.2 «Customer Name» does not have a WRAP load exclusion at this time.

*End Option 1*

*Option 2: Include the following if customer has a WRAP load exclusion.*

5.3.2 Consistent with section 22.4 of the body of the Agreement and section 5.3.1 above, «Customer Name»’s WRAP load exclusions are listed in the table below.

*Drafter’s Note: List each WRAP load exclusion in one row of the table below. Add additional lines as needed for additional load exclusions.*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |  |
| --- | --- | --- | --- |
| **Facility Name** | **Meter Points Excluded from WRAP Load** | **Effective Rate Period** | **Conditions for Exclusion,**  **if applicable** |
|  |  |  |  |

*End Option 2*

5.4 **Submittal Method**

No later than October 1, 2027, and in accordance with section22.1.1 of the body of this Agreement, BPA shall update this section 5.4, and section 2 of Exhibit I as applicable, with BPA’s preferred mode of communication for WRAP-related information.

5.5 **Pass-through Charges**

Pursuant to section 22.2 of the body of this Agreement, BPA shall pass through WRAP charges to «Customer Name» in instances where the charge is related to one or more of the following: (1) non-performance of «Customer Name»’s resource as planned; (2) failure to meet the requirements of sections 5.1.1, 5.1.2, 5.1.3 and 5.2 above.

If BPA finds that only a portion of such WRAP charge is related to one of the conditions above, then BPA shall pass through only the portion related to such conditions. BPA shall not pass through charges that are related to the failure of BPA-provided Support Services.

For any single instance of a pass-through charge for WRAP, BPA shall waive a related charge that BPA determines to be duplicative to other charges assessed.

*END* ***LOAD FOLLOWING*** *template.*

*Include in* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates:*

**5. WRAP PASS-THROUGH CHARGES**

Pursuant to section 22.1.2 of the body of this Agreement, «Customer Name» may pass through WRAP charges to BPA in instances where the charge is related to one or more of the following: (1) non-performance of the FCRPS as planned under this Agreement, or (2) failure by BPA to meet the requirements of section 22.1.1 of the body of this Agreement. Upon request, «Customer Name» shall provide supporting documentation related to any pass through of charges under this section pursuant to section 17 of the body of this Agreement.

Any pass through of charges to BPA associated with this section shall be included as a one-time credit on «Customer Name»’s monthly bill.

If BPA finds that only a portion of such WRAP charge is related to one of the conditions above, then BPA shall only credit «Customer Name» for the portion of the WRAP charge related to such conditions. BPA shall not be responsible for charges that are related to the failure of third party-provided Support Services.

*END* ***BLOCK*** *and* ***SLICE/BLOCK*** *templates.*

**6. ENERGY STORAGE DEVICES**

The data included in this section 6 is intended for informational purposes.

6.1 **Definitions**

For purposes of this section 6, the following terms shall have the meaning as defined.

6.1.1 “Cycle” means an Energy Storage Device has discharged an amount of energy equal to its maximum rated storage capacity and been recharged to 100 percent of that rated capacity.

6.1.2 “Cycles per Day” means the number of times, or fraction thereof, that an Energy Storage Device can complete a Charge Cycle within a normal 24-hour period.

6.1.3 “Hours of Maximum Discharge” means the number of hours, or fraction thereof, an Energy Storage Device can discharge at its Maximum Single Hour Discharge.

6.1.4 “Maximum Charge Rate” means the maximum rate at which an Energy Storage Device can be charged from either a full or partial discharge to either a higher level of charge or a full charge, in percentage of full charge per hour.

6.1.5 “Maximum Single Hour Discharge” means the maximum megawatt-hours that an Energy Storage Device is rated for discharge on a single hour.

6.1.6 “Round Trip Efficiency” means the percent of energy used in charging an Energy Storage Device that later can be discharged to the alternating current electrical system.

6.1.7 “Storage Capacity” means the megawatt-hours of energy an Energy Storage Device is designed and rated to be able to store and discharge to the alternating current electrical system on an ongoing basis.

6.2 **Notice of Energy Storage Device Connection**

«Customer Name» shall provide notice to BPA of its or its consumer’s intent to connect an Energy Storage Device to «Customer Name»’s distribution system. Such notice shall be provided no fewer than 30 calendar days prior to the Energy Storage Device connection and shall include the information specified in section 6.3.1.3 below. BPA will populate the table in section 6.3.1.3 within 60 calendar days of receiving the notice.

6.3 **List of** **«Customer Name» and Consumer-Owned Energy Storage Devices**

*Option 1: Include the following if customer does NOT have any ESDs.*

«Customer Name» does not have any Energy Storage Devices at this time.

*End Option 1*

*Option 2: Include the following if customer has ESDs and complete subsections 1-3 for each resource. When listing multiple resources renumber each resource as 6.3.2, 6.3.3, etc.*

6.3.1 **«ESD Facility Name»**

6.3.1.1 **Facility Functions and Special Provisions**

*Drafter’s Note: Under “Facility Functions,” add all of the following that apply: Load Management, Price Optimization, Generation Smoothing, Transmission/Distribution Support, Voltage/Frequency Support, Other (describe).*

Ownership:

Facility Function(s):

Installation date:

Expected life:

Special Provisions:*Drafter’s Note: If none, state ‘None’.*

6.3.1.2 **Election for Use by Rate Period**

By July 31 of a Forecast Year, «Customer Name» shall identify the entities that will use the capabilities of «facility name» that «Customer Name» or its consumer have access to for the upcoming Rate Period. Unless changed in writing by July 31 of a Forecast Year, the existing election will continue to apply for the upcoming Rate Period.

*Sub-Option 1: Include the following if customer or their retail consumer will only use the ESD stored energy on the customer’s system.*

«Customer Name» and its consumer will use all capabilities of «facility name»only on«Customer Name»’s system.

*End Sub-Option 1*

*Sub-Option 2: Include the following if customer or their retail consumer will use the ESD stored energy on other non-customer systems.*

«Customer Name» and its consumer will provide the capabilities of «facility name» to users off «Customer Name»’s system. Consistent with section 20.5 of the body of this Agreement, all energy used to charge «facility name» for users off «Customer Name»’s system will be scheduled to «Customer Name» from a third-party power provider and E-Tagged to «facility name».

*End Sub-Option 2*

*Drafter’s Note: In the table below, under “Storage Type”, fill in one of the following: Battery, Flow Battery, Gravity (Pumped Hydro, Rail, Other (named)), Compressed gas (gas type), Momentum (Flywheel), Thermal Energy, or Other (name). If the customer does not have a removal date, state ‘None’.*

6.3.1.3 **Facility Profile**

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Storage Type** | **Date ESD applied to Utility Load** | **Date of ESD Removal** | **Storage Capacity (MWh AC)** | **Facility Interconnect AC Nameplate (MW)** | **Source of Charge (could be one or both)** | |
| **AC Transmission/ Distribution** | **Specific Resource** |
|  |  |  |  |  |  |  |

*Include in* ***LOAD FOLLOWING*** *template:*

*Drafter’s Note: In the table below, include Customer or Consumer Name under “Entities with Access to Capabilities” and that entity’s share of capabilities. List other entities without percentage shares. Under “Hours of Maximum Discharge,” list in the format of “[number of hours to one decimal place].”*

*Drafter’s Note: Leave table blank at contract signing.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Maximum Cycles per Day** | **Round Trip Efficiency (%)** | **Max Charge Rate (max % of full charge/ hour)** | **Hours of Maximum Discharge** | **Entities with Access to Capabilities** |
|
|  |  |  |  |  |

*END* ***LOAD FOLLOWING*** *template.*

*End Option 2*

*Option: Only include the following section 7 for customers served by Transfer Service.*

**7.** **NON-FEDERAL NETWORK RESOURCE INFORMATION FOR TRANSFER SERVICE**

*Option 1: Include the following if customer does NOT have any non-federal Network Resources.*

«Customer Name» does not have any non-federal Network Resources at this time.

*End Option 1*

*Option 2: Include the following if customer has non-federal Network Resources and complete section 7.1 for each resource. If customer has more than one non-federal Network Resource for Transfer Service, number each separately as 7.1, 7.2, etc. and indent appropriately.*

All of «Customer Name»’s non-federal Network Resources are listed below.

*Drafter’s Note: This template is intended to be a starting point to work from when drafting this section of the exhibit. Headings and content are expected to change to accommodate unique situations associated with the relevant non-federal Network Resource.*

7.1 **«Resource Name»**

7.1.1 **General Description of** **Non-Federal Network Resource:**

(1) **Resource type:** «Generating or Contract Resource»

(2) **Resource fuel type:** «hydro, gas, bio-mass, co-generation, coal, etc»

(3) **Physical Location:** «City, County, State»

(4) **Generation meter number:** «####»

*Drafter’s Note: N/A for Contract Resource. When meter number is available, information needs to be added, or should match Exhibit E.*

(5) **Counterparty:** «xxxx»

(6) **Balancing Authority Area in which «Resource Name» is located:** «xxxx»

(7) **Generator unit(s) size (nameplate) and quantity of capacity from that unit being designated as the non-federal Network Resource:** «xxxx»

(8) **MW amount of designation from Contract Resource:** «xxxx»

(9) **Amount of Above-CHWM Load to be served with «Resource Name»:** «### MW(s)»

7.1.2 **Operating Characteristics of Non-Federal Network Resource**

(1) **Operating restrictions:**

(i) Periods of restricted operations: «routine limitations, i.e. fuel»

(ii) Maintenance schedules: «xxxx»

(iii) Must-run unit designations: «xxxx»

(2) **Operational protocols:** «xxxx»

(3) **Metering responsibilities:** «xxxx»

7.1.3 **General Description of Transmission Arrangements made by «Customer Name»**

(1) **«Customer Name»’s BPA Network Transmission (NT) contract number:** «####-#####»

(2) **List reference number(s) assigned by OASIS for transmission reservations made:** «##########» (include current status of any transmission arrangements made associated with «Resource Name»)

(3) **List inter-connection arrangements (if any) made by «Customer Name»:** «xxxx»

(4) **List the location at which «Customer Name» will take possession of the power:** «xxxx»

(5) **List Point of Receipt (POR) on the Third-Party Transmission Provider’s system where «Resource Name» will be delivered:** «xxxx»

(6) **Firming or sleeving arrangements:**

7.1.4 **Cost Obligations**

BPA shall charge «Customer Name» and «Customer Name» shall pay for the following costs of Transfer Service for «Resource Name»:

     (1) Redispatch

     (2) Congestion management

     (3) Distribution and low-voltage delivery

     (4)Real power losses

     (5) Ancillary services

     (a) Scheduling, System Control and Dispatch

*Drafter’s Note: Applies only if the resource is located in the same Balancing Authority Area as the customer’s load and is not recovered through a separate arrangement*

     (b) Generation Imbalance

     (c) Regulation and Frequency Response

(d) Operating Reserves

     (i) Spinning

     (ii) Non-Spinning

*Drafter’s Note: Includes all costs directly assigned to BPA related to the study, maintenance, expansion or construction of new transmission facilities necessary to transmit power from the resource to the customer’s load*

     (6) Direct Assignment Costs

*Drafter’s Note: Includes all transmission costs associated with energy which exceed the Above Fiscal Year Transfer Cap*

     (7) Other costs

*End Option 2*

*End Option*

*Option 1: Include the following for customers that are not JOEs.*

*Drafter’s Note: For customers that are directly connected, renumber this section to section 7.*

**8.** **REVISIONS**

BPA shall unilaterally revise this exhibit to reflect: (1) «Customer Name»’s resource elections and requirements in section 1 of this exhibit; (2) «Customer Name»’s Tier 1 Allowance Amount in section 2 of this exhibit; (3) resource adequacy requirements in section 5 of this exhibit; and (4) updates or additions to Energy Storage Devices in section 6 of this exhibit. Additionally, BPA shall unilaterally revise section 3, Resource Support Services, of this exhibit to implement an established BPA rate for such products or services.

All other changes to this Exhibit J will be made by mutual agreement of the Parties.

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

*Drafter’s Note: For customers that are directly connected, renumber this section to section 7.*

**8.** **REVISIONS**

BPA shall unilaterally revise this exhibit to reflect: (1) «Customer Name»’s resource elections and requirements in section 1 of this exhibit; (2) «Customer Name» Members’ Tier 1 Allowance Amounts in section 2 of this exhibit; (3) resource adequacy requirements in section 5 of this exhibit; and (4) updates or additions to Energy Storage Devices in section 6 of this exhibit. Additionally, BPA shall unilaterally revise section 3, Resource Support Services, of this exhibit to implement an established BPA rate for such products or services.

All other changes to this Exhibit J will be made by mutual agreement of the Parties.

*End Option 2*

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*Include in* ***SLICE/BLOCK*** *template:*

Exhibit K*(06/18/25 Version)*  
ANNUAL SLICE PERCENTAGE AND FIRM SLICE AMOUNTS

**1. ANNUAL SLICE PERCENTAGE**

*Option 1: Include the following for customers that are NOT a JOE and NOT cooperative or tribal utilities.*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall enter «Customer Name»’s formula inputs and Slice Percentage, calculated pursuant to section 5.3 of this Agreement, into the table below.

*Drafter’s Note: Enter values as a percentage rounded to the fifth digit, and as a decimal value rounded to the seventh digit.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **Customer CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*End Option 1*

*Option 2: Include the following for customers that are NOT JOEs and ARE cooperative or tribal utilities.*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall enter «Customer Name»’s formula inputs and Slice Percentage, calculated pursuant to section 5.3 and section 21.9 of the body of this Agreement, into the table below. «Customer Name»’s de minimis threshold applicable to its Slice Percentage is «0.X» percent.

*Drafter’s Note: Enter values as a percentage rounded to the fifth digit, and as a decimal value rounded to the seventh digit.*

*Drafter’s Note: Leave table blank at contract signing.*

| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **Customer CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*End Option 2*

*Option 3: Include the following for a JOE customer with Members that are public bodies (not cooperative or tribal utility Members).*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall enter «Customer Name»’s formula inputs and Slice Percentage for the applicable Fiscal Year, calculated pursuant to section 5.3 of this Agreement, into the table below. BPA shall enter the formula inputs and Member Slice Percentage for each «Customer Name» Member for the applicable Fiscal Year into the tables below.

*Drafter’s Note: Enter values as a percentage rounded to the fifth digit, and as a decimal value rounded to the seventh digit.*

*Drafter’s Note: Leave table blank at contract signing.*

1.1 **«Customer Name»’s Slice Percentage**

| **«Customer Name»’s Slice Percentage** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*Drafter’s Note: Replicate the table in section 1.1(1) below and add a new table for each JOE Member with a sequential number. E.g. 1.1(1), 1.1(2), 1.1(3) etc.*

*Drafter’s Note: Leave table blank at contract signing.*

1.1(1) **«JOE Member Name»’s Member Slice Percentage**

| **«JOE Member Name»’s Member Slice Percentage** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*End Option 3*

*Option 4: Include the following for customers that are JOEs that have Members that are cooperative or tribal utilities.*

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall enter «Customer Name»’s formula inputs and Slice Percentage, calculated pursuant to section 5.3 and section 21.8 of the body of this Agreement, into the table below. BPA shall enter the formula inputs and Member Slice Percentage for each «Customer Name» Member for the applicable Fiscal Year into the tables below.

*Drafter’s Note: Enter values as a percentage rounded to the fifth digit, and as a decimal value rounded to the seventh digit.*

*Drafter’s Note: Leave table blank at contract signing.*

1.1 **«Customer Name»’s Slice Percentage**

| **«Customer Name»’s Slice Percentage** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*Drafter’s Note: Use the following table for JOE Members that are cooperatives or tribal utilities. Replicate the table in section 1.2(1) below and add a new table for each JOE Member with a sequential number. E.g. 1.2(1), 1.2(2), 1.2(3) etc.*

*Drafter’s Note: Leave table blank at contract signing.*

1.2(1) **«JOE Member Name»’s Slice Percentage**

The de minimis threshold applicable to «JOE Member Name»’s Member Slice Percentage is «0.X» percent.

| **«JOE Member Name»’s Member Slice Percentage** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*Drafter’s Note: Use the following table for JOE Members that are public bodies (not cooperatives or tribal utilities). Replicate the table in section 1.3(1) below and add a new table for each JOE Member with a sequential number. E.g. 1.3(1), 1.3(2), 1.3(3) etc.*

*Drafter’s Note: Leave table blank at contract signing.*

1.3(1) **«JOE Member Name»’s Member Slice Percentage**

| **«JOE Member Name» Member Slice Percentage** | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Fiscal Year** | **TRL forecast**  **(aMW)** | **Existing Resources (aMW)** | **NLSL**  **(aMW)** | **Tier 1 Allowance Amount**  **(aMW)** | **CHWM**  **(aMW)** | **Annual CHWM System**  **(aMW)** | **Slice Percentage (percent value)** | **Slice Percentage (decimal value)** |
| FY 2029 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2030 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2031 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2032 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2033 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2034 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2035 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2036 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2037 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2038 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2039 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2040 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2041 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2042 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2043 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |
| FY 2044 |  |  |  |  |  |  | *xx.xxxxx* % | (0.*xxxxxxx*) |

*End Option 4*

**2. CHWM SYSTEM**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with the CHWM System monthly Average Megawatts. The CHWM System is an input in the calculation of «Customer Name»’s Firm Slice Amount pursuant to section 5.4 of this Agreement.

*Drafter’s Note: Leave table blank at contract signing.*

| **CHWM System (aMW)** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **FY 2029** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2030** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2031** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2032** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2033** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2034** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2035** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2036** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2037** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2038** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2039** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2040** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2041** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2042** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2043** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **FY 2044** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with Average Megawatt values rounded to a whole number *xxx* decimal places. | | | | | | | | | | | | | |

*Option 1: Include the following for customers that are not JOEs.*

**3. FIRM SLICE AMOUNT**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s Firm Slice Amount calculated pursuant to section 5.4 of this Agreement.

*Drafter’s Note: Leave table blank at contract signing.*

| **Firm Slice Amount** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt‑hour values rounded to a whole number, and Average Megawatt values rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 1*

*Option 2: Include the following for customers that are JOEs.*

**3. FIRM SLICE AMOUNT**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the table below with «Customer Name»’s Firm Slice Amount and the portion of «Customer Name»’s Firm Slice Amount attributable to each of «Customer Name»’s Members calculated pursuant to section 5.4 of this Agreement.

3.1 **«Customer Name»’s Firm Slice Amount**

*Drafter’s Note: Leave table blank at contract signing.*

| **«Customer Name» Firm Slice Amount** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt‑hour values rounded to a whole number, and Average Megawatt values rounded to three decimal places. | | | | | | | | | | | | | |

3.2 **Member’s Portion of Customer’s Firm Slice Amount**

By March 31 concurrent with BPA’s calculation of «Customer Name»’s Net Requirement pursuant to section 1 of Exhibit A, BPA shall update the tables below with each Member’s portion of the «Customer Name»’s Firm Slice Amount calculated pursuant to section 5.4 of this Agreement.

*Drafter’s Note: Replicate the table in section 3.2(1) below and add a new table for each JOE Member with a sequential number. E.g. 3.2(1), 3.2(2), 3.2(3) etc.*

3.2(1) **«JOE Member Name»’s Portion of Customer’s Firm Slice Amount**

| **«JOE Member Name»’s Portion of «Customer Name»’s Firm Slice Amount** | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Oct** | **Nov** | **Dec** | **Jan** | **Feb** | **Mar** | **Apr** | **May** | **Jun** | **Jul** | **Aug** | **Sep** | **annual aMW** |
| **Fiscal Year 2029** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2030** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2031** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2032** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2033** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2034** | | | | | | | | | | | | | |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2035** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2036** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2037** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2038** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2039** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2040** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2041** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2042** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2043** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Fiscal Year 2044** | | | | | | | | | | | | | |
| **Energy (aMW)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| **Energy (MWh)** |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Note: Fill in the table above with megawatt‑hour values rounded to a whole number, and Average Megawatt values rounded to three decimal places. | | | | | | | | | | | | | |

*End Option 2*

**4. REVISIONS**

BPA shall unilaterally revise the tables in sections 1, 2 and 3 of this Exhibit K for each Fiscal Year in accordance with the terms of this Exhibit K. All other changes to this Exhibit K will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

**Exhibit L***(06/18/25 Version)*  
PROVIDER OF CHOICE SLICE APPLICATION

**1. PROVIDER OF CHOICE SLICE APPLICATION – GENERAL DESCRIPTION**

The Provider of Choice Slice Application (POCSA) is a proprietary BPA computer application developed and maintained by BPA in consultation with «Customer Name» and other Slice Operations Forum (SOF) members. The POCSA consists of the Slice Water Routing Simulator, the Balance of System Module, the Default User Interface, and other related processes used for scheduling, tagging, and accounting of Slice Output and communication of information, all as described below.

The POCSA calculates the Slice Output Energy amount that BPA makes available to «Customer Name» in each Scheduling Hour. The total amount of Slice Output Energy in each Scheduling Hour is comprised of the results of the Simulator and the BOS Module, as set forth in section 7 of this exhibit. «Customer Name» shall use the POCSA on a day-ahead timeframe to submit Customer Inputs and BOS Flex Requests to BPA for each Scheduling Hour in the next Slice Operating Day, pursuant to section 4 of Exhibit F.

**2. DEFINITIONS**

The following definitions apply only to this Exhibit L.

2.1 “Algorithm Tuning Parameters” means factors, coefficients, or variables that are embedded within Simulator algorithms or formulas and are adjusted by Power Services as needed to appropriately implement provisions of this Agreement.

2.2 “Bypass Spill” means Spill that occurs at a hydroelectric project associated with lock operations, leakage and fish bypass systems.

2.3 “Forced Spill” means Spill other than Bypass Spill, Elective Spill, or Fish Spill that occurs at a hydroelectric project and is unavoidable in order to operate the project within applicable Operating Constraints.

2.4 “Incremental Side Flows” means the portion of a hydroelectric project’s natural inflow that enters the river on which the project is located between that project and the next-upstream project.

2.5 “Logic Control Parameters” means flags or toggles that are embedded within the POCSA logic and are set by Power Services as needed to appropriately implement provisions of this Agreement.

2.6 “Simulator Initialization Time” means the date and time that represents the beginning of the first one-hour period of the Simulator Modeling Period.

2.7 “Simulator Modeling Period” means the variable time period represented by the Simulator output, including between 216 and 241 one-hour time periods, as described in section 3.1.2 of this exhibit.

**3. SLICE WATER ROUTING SIMULATOR**

3.1 **General Description**

The Simulator is designed to determine «Customer Name»’s potential range of available Simulated Output Energy Schedules and SOE Limits associated with the Simulator Projects. «Customer Name» shall utilize the Simulator to simulate the routing of available stream flow through the Simulator Projects in compliance with established Simulator Parameters. Power Services is responsible for establishing and managing Simulator Parameters within the Simulator, pursuant to section 3.2 of this exhibit, and «Customer Name» is responsible for establishing and managing Customer Inputs within the Simulator, pursuant to section 3.3 of this exhibit.

3.1.1 «Customer Name» shall have access to the Simulator for the purpose of running various Simulated Operating Scenarios.

3.1.2 The Simulator produces Simulated Operating Scenarios in one-hour time periods for no less than 216 hours and no more than 241 hours depending upon the Simulator Initialization Time.

The one-hour time periods used in the Simulated Operating Scenarios shall begin with the first hour of the day following the most recent operating day that «Customer Name» submitted Customer Inputs pursuant to section 4 of Exhibit F.

3.1.3 The Simulator incorporates approximate hydraulic time lags between Simulator Projects.

3.1.4 The Simulator reflects the application of all Operating Constraints in effect for each Simulator Project, including compliance with Operating Constraints in effect at downstream projects.

3.1.5 The Simulator calculates simulated inflows to Grand Coulee based upon forecast (or measured when available) discharges from upstream projects plus forecast Incremental Side Flows between those projects and Grand Coulee, as adjusted for forecast Banks Lake irrigation pumping flows.

3.1.6 The Simulator calculates the simulated Grand Coulee discharge, generation, and forebay elevation based on «Customer Name»’s Customer Inputs. Such computed discharge is used to establish «Customer Name»’s simulated Chief Joseph inflow, given appropriate time lags, and as adjusted for forecast Chief Joseph Incremental Side Flows.

3.1.7 The Simulator calculates simulated inflows to McNary based upon forecast (or measured when available) discharges from Priest Rapids and Ice Harbor after considering approximate hydraulic time lags between those projects and McNary, as adjusted for forecast McNary Incremental Side Flows. The Simulator also incorporates «Customer Name»’s Hydraulic Link Adjustment, pursuant to section 3.7 of this exhibit, into «Customer Name»’s simulated McNary inflow.

3.1.8 The Simulator calculates the simulated McNary discharge, generation, and forebay elevation based on «Customer Name»’s Customer Inputs. Such calculated discharge is used to establish «Customer Name»’s simulated John Day inflow, given appropriate time lags, and as adjusted for forecast John Day Incremental Side Flows.

3.1.9 The Simulator calculates the simulated discharge, generation and forebay elevations for John Day, The Dalles and Bonneville, as well as simulated inflows into The Dalles and Bonneville for «Customer Name», in the manner described in section 3.1.8 above.

3.1.10 The Simulator does not accept aggregated Customer Inputs for the Lower Columbia Complex or the Coulee-Chief Complex. «Customer Name» may develop aggregated Customer Inputs for use in its in-house processes but must translate such aggregated Customer Inputs into individual Customer Inputs for each Simulator Project to enable the POCSA to validate «Customer Name»’s simulated operation of individual Simulator Projects against Operating Constraints.

3.2 **Simulator Parameters**

BPA shall monitor and update the Simulator Parameters, as specified in this section 3.2, applicable to each Simulator Project to reflect: (1) Operating Constraints in effect or to take effect at the actual Tier 1 System Resource, and (2) forecast system conditions used by BPA in the operation of the Tier 1 System Resources, for the entire Simulator Modeling Period. BPA shall designate each Operating Constraint established as a Simulator Parameter as either an Absolute Operating Constraint, a Hard Operating Constraint, or a Soft Operating Constraint. BPA shall notify Slice Customers of any Absolute Operating Constraint or Hard Operating Constraint that cannot be modelled in the POCSA. The simulated operating capability available from the Simulator Projects as affected by the Simulator Parameters shall reasonably represent the actual operating capability available from the Tier 1 System Resources that comprise the Simulator Projects as affected by the associated Operating Constraints. To the maximum extent practicable, BPA shall monitor the operating conditions that affect the Simulator Projects and shall revise the Simulator Parameters as necessary to reflect changes.

3.2.1 BPA shall update the Simulator Parameters applicable to each Scheduling Hour in the Simulator Modeling Period no later than three hours prior to the Customer Inputs submission deadline in section 4 of Exhibit F on each calendar day. BPA shall have the right to revise Simulator Parameters applicable to each Scheduling Hour up to 75 minutes prior to the Customer Inputs submission deadline in section 4 of Exhibit F.

3.2.2 The Simulator Parameters shall include:

(1) Hourly regulated inflows (Grand Coulee and McNary only);

(2) Hourly Incremental Side Flows;

(3) Initial forebay elevations;

(4) Water to energy conversion factors (H/ks);

(5) Content to elevation conversion tables;

(6) Project turbine capacities;

(7) Spill limitations and requirements, including Bypass Spill quantities;

(8) Generation limitations and requirements;

(9) Discharge limitations and requirements as needed to meet both discharge and tailwater elevation requirements;

(10) Forebay limitations and requirements;

(11) System wide requirements that affect the Simulator Projects (e.g. Vernita Bar, chum spawning, or Operating Reserves);

(12) Algorithm Tuning Parameters;

(13) Logic Control Parameters that affect the Simulator Projects (e.g. CGS Displacement election, PSB enforcement flag, etc.); and

(14) Simulator Parameters as implemented pursuant to section 5.12 of the body of this Agreement and included in the specification manual described in section 3.5.1 of this exhibit.

3.3 **Customer Inputs and Use of the Simulator**

«Customer Name» shall be responsible for accessing the Simulator and submitting at least one Customer Input for each of the Simulator Projects for each one-hour time period for the entire Simulator Modeling Period. «Customer Name» is required to submit Customer Inputs to the Simulator separately from all other Slice Customers’ Customer Inputs.

3.3.1 Customer Inputs shall include:

(1) Generation requests;

(2) Elevation requests;

(3) Discharge requests; and,

(4) Customer Inputs as implemented pursuant to section 5.12 of the body of this Agreement and included in the specification manual described in section 3.5.1 of this exhibit.

3.3.2 Customer Inputs shall be stated in terms of whole project capability rather than «Customer Name»’s Slice Percentage of project capability.

3.3.3 The Simulator shall apply a fixed prioritization of Customer Inputs among generation, elevation, and discharge requests.

3.3.4 The Simulator shall process «Customer Name»’s Customer Inputs to determine a Simulated Operating Scenario. The simulated generation values resulting from each Simulated Operating Scenario shall represent «Customer Name»’s potential Simulated Output Energy Schedules. Simulated Output Energy Schedules are not considered schedules for power delivery.

3.3.5 For each Simulated Operating Scenario the POCSA will provide «Customer Name» with a report stating for each Simulator Project: (1) the resulting simulated generation, discharge and elevation values, (2) which, if any, Absolute or Hard Operating Constraints limited the Simulated Operating Scenario, and (3) which, if any, Absolute or Hard Operating Constraints were violated.

3.3.6 If «Customer Name» submits Customer Inputs for a Simulated Operating Scenario that would otherwise result in violations of one or more Absolute or Hard Operating Constraints, the Simulator shall, to the extent possible, establish a Simulated Operating Scenario that conforms to the Absolute or Hard Operating Constraints. In such event, «Customer Name» shall elect to either cancel the submission of its Customer Inputs or accept the results of the Simulated Operating Scenario. «Customer Name» shall contact the Power Services duty scheduler on shift no earlier than three hours prior to the Customer Inputs submission deadline in section 4 of Exhibit F and no later than thirty minutes prior to the Customer Inputs submission deadline to request shielding from Simulated Operating Scenario constraint violations for the next Slice Operating Day. Shielding eliminates the energy reduction at the Simulator Project where the constraint violation occurred. The Power Services duty scheduler on shift or other position designated by BPA shall have the sole discretion to approve or deny shielding requests. Shielding requests will not be approved by BPA after the fact. «Customer Name» shall resubmit a final feasible Simulated Operating Scenario for such shielding to take place.

3.3.7 «Customer Name» shall have the right to modify and submit its Customer Inputs for each Scheduling Hour included in the next Slice Operating Day prior to the Customer Inputs submission deadline in section 4 of Exhibit F.

The Simulator will process the last submitted Customer Inputs after the Customer Inputs submission deadline to calculate «Customer Name»’s final Simulated Operating Scenario and associated final Simulated Output Energy Schedules. The final Simulated Operating Scenario and final Simulated Output Energy Schedules are inputs to the calculation of «Customer Name»’s Slice Output Energy Request (SOER), pursuant to section 7 of this exhibit, applicable to each Scheduling Hour in the next operating day.

3.3.8 For the Customer Inputs listed in section 3.3.1 of this exhibit, «Customer Name» shall produce and submit to BPA at least one preliminary and one final Simulated Operating Scenario. «Customer Name» final Simulated Operating Scenario shall demonstrates that all Simulator Projects are in compliance with all applicable Operating Constraints for the duration of the Simulator Modeling Period. «Customer Name» shall produce and submit a preliminary Simulated Operating Scenario to BPA no earlier than 17 hours prior to the Customer Inputs submission deadline in section 4 of Exhibit F and no later than four hours prior to the Customer Inputs submission deadline. The preliminary Simulated Operating Scenario shall demonstrate that all Simulator Projects are at a minimum in compliance with all applicable Operating Constraints for the duration of the next Slice Operating Day that «Customer Name» is preparing to submit Customer Inputs for. «Customer Name» shall produce and submit the final Simulated Operating Scenario to BPA no later than the Customer Input submission deadline in section 4 of Exhibit F. If «Customer Name» does not submit a final Simulated Operating Scenario to BPA that complies with the requirements of this section 3.3, then «Customer Name»’s preliminary Simulated Operating Scenario shall become its final Simulated Operating Scenario for the applicable time period. BPA may suspend this requirement during periods when BPA determines «Customer Name» is not able to comply due to conflicting Operating Constraints.

3.4 **Simulator Output**

Based on the Simulator Parameters and Customer Inputs in effect, the Simulator produces the following results for each one-hour timeperiod for the entire Simulator Modeling Period:

3.4.1 «Customer Name»’s potential Simulated Output Energy Schedules (simulated generation), simulated discharge, and simulated forebay elevation associated with each Simulator Project.

3.4.2 A list of Customer Inputs that resulted in violation of Operating Constraints within the Simulated Operating Scenario, pursuant to section 3.3.6 of this exhibit, or that were not achieved by the Simulator, for each Simulator Project.

3.4.3 A list of Operating Constraints that were violated within «Customer Name»’s simulated operation for each Simulator Project.

3.4.4 An explanation for each occurrence listed pursuant to sections 3.4.2 and 3.4.3 of this exhibit.

3.4.5 «Customer Name»’s Hydraulic Link Adjustment amounts as established pursuant to section 3.7 of this exhibit.

3.5 **Simulator Documentation, Performance Test, and Accuracy**

3.5.1 **Simulator Documentation**

BPA, with «Customer Name»’s input, shall develop an updated Slice Water Routing Simulator (SWRS) manual with specifications describing the Simulator computations, processes and algorithms. The SWRS manual contents shall be established by the SOF.

3.5.2 **Simulator Performance Test**

BPA shall conduct the Simulator Performance Test specified in this section 3.5.2 of this exhibit, and as required pursuant to section 5.9.4 of the body of this Agreement and section 3.5.3.2 of this exhibit.

3.5.2.1 **Storage Content Test**

Using actual stream flows (including calculated Incremental Side Flows), operating constraints, initial monthly Simulator Project forebay elevations, and Simulator Project discharges for the months of January through September 2025 as input parameters, BPA shall produce Simulated Operating Scenarios for each month of that period. BPA shall calculate the hourly Storage Content difference for each Simulator Project as the difference between the simulated Storage Content and the actual Storage Content for each such Simulator Project for each hour of the test period. For each month of the test period, a Simulator Project will have passed the Storage Content test if: (1) the hourly Storage Content difference is greater than the Storage Content value contained in column A of the table below on no more than four percent of the hours in the month; and, (2) no hourly Storage Content difference during the month is greater than the lesser of (A) the Storage Content value contained in column B of the table below or (B) one-half of the applicable monthly available Storage Content. If a Simulator Project fails either of these tests for a month, then such Simulator Project will have failed the Storage Content test for such month.

|  |  |  |
| --- | --- | --- |
| **Simulator Project** | **Column A** | **Column B** |
| Grand Coulee | 5 ksfd | 15 ksfd |
| Chief Joseph | 5 ksfd | 11.5 ksfd |
| McNary | 5 ksfd | 15 ksfd |
| John Day | 5 ksfd | 15 ksfd |
| The Dalles | 5 ksfd | 12.5 ksfd |
| Bonneville | 5 ksfd | 15 ksfd |

The overall Storage Content test will be deemed to have failed if one or more of the following occurs:

(1) Grand Coulee fails the test in one or more of the nine months;

(2) More than 25 percent of the 54 monthly tests fail;

(3) Four or more Simulator Projects fail the test in any single month; or

(4) Any of the Simulator Projects fail the test in all 9 months.

3.5.2.2 **Energy Test**

Using actual stream flows (including calculated Incremental Side Flows), operating constraints, initial monthly Simulator Project forebay elevations, Simulator Project discharge values, and Simulator Project H/ks (for the months of January through September 2025) as input parameters, BPA shall produce Simulated Operating Scenarios for each month of that period. BPA shall calculate the daily and monthly differences between the simulated generation and actual generation for each Simulator Project. For each month of the test period, a Simulator Project will have passed the energy test if: (1) for each day of the month the daily generation difference is no greater than five percent of the associated Simulator Project’s actual daily generation; and, (2) the monthly generation difference is no greater than three percent of the associated Simulator Project’s actual monthly generation. The overall energy test will be deemed to have failed if one or more of the following occurs:

(1) Grand Coulee fails the test in one or more of the 9 months;

(2) More than 25 percent of the 54 monthly tests fail;

(3) Four or more Simulator Projects fail the monthly test in any single month; or

(4) Any of the Simulator Projects fail the test in all 9 months.

3.5.2.3 **Peaking Test**

BPA shall produce a separate Simulated Operating Scenario as specified below, for the hottest consecutive 3‑day period and the coldest consecutive 3‑day period that occurred during the period January through September 2025

The 3‑day test periods shall be determined by BPA based on the weighted-average temperatures for three major load centers: Portland, Seattle, and Spokane. The weighted-average temperatures for these load centers will be determined as follows:

(1) Each city’s daily maximum and daily minimum temperature will be averaged;

(2) The resulting day-average temperature from each city will be weighted by applying load center percentage weightings, which will be determined by BPA and will sum to 100 percent for the three cities; and

(3) The resulting weighted day-average temperatures for each city will then be combined to determine each day’s weighted-average load center temperature.

The daily weighted-average load center temperatures will be averaged for each consecutive 3‑day period for the January 2025 through September 2025 period. The lowest such average will establish the coldest 3‑day period, and the highest such average will establish the hottest 3‑day period.

The Simulated Operating Scenarios will be developed using actual stream flows (including calculated Incremental Side Flows), operating constraints, and initial Simulator Project forebay elevations from the 3‑day test periods as input parameters. Each Simulator Project’s hourly generation request will be set equal to such Simulator Project’s actual generation value from the representative test periods. BPA will compare each of the Simulator Project’s simulated hourly generation values to such Simulator Project’s actual hourly generation values for each of the six peak hours on any of the test days. The six peak hours shall be established as the six hours with the largest combined actual Simulator Project generation each day. The peaking test will be deemed to have failed if either of the following occurs:

(1) The Simulator Projects’ combined simulated generation value deviates from the Simulator Projects’ combined actual generation value by more than 200 aMW over the six peak hours on any of the test days; or

(2) The Simulator Projects’ combined simulated generation value deviates from the Simulator Projects’ combined actual generation value by more than 400 MW on any of the six peak hours on any of the test days.

3.5.2.4 **Ramp Down Test**

Using actual stream flows (including calculated Incremental Side Flows), operating constraints, initial Simulator Project forebay elevations, and Simulator Project generation values from the dates specified below as input parameters, BPA shall develop a separate Simulated Operating Scenario for each specified date. BPA shall calculate the difference between the simulated Grand Coulee generation change and the actual Grand Coulee generation change for each two consecutive hours between Scheduling Hour 20 and Scheduling Hour 02 for each study day. The ramp down test will be deemed to have failed if one or more of the following occurs:

(1) The difference between the simulated and actual Grand Coulee generation change is greater than 300 MW on any two consecutive hours between Scheduling Hour 20 and Scheduling Hour 02, on any ramp down test date.

(2) The average difference between the simulated and actual Grand Coulee generation change is greater than 100 MW for each two consecutive hours between Scheduling Hour 20 and Scheduling Hour 02 on any ramp down test date.

(3) BPA shall determine the ramp down test dates and provide such dates to «Customer Name» no later than October 31, 2027.

3.5.2.5 **Changes to Simulator Performance Test Criteria**

If the Simulator Performance Test fails, and after BPA discusses the results of the test with «Customer Name», and the Parties agree the test criteria is unreasonable, inappropriate, or unattainable, then the Parties may mutually agree to either deem the Simulator Performance Test as having passed, or alter the test criteria prior to conducting subsequent Simulator Performance Tests.

3.5.3 **Simulator Accuracy**

«Customer Name» and BPA acknowledge that model errors are inevitable. No cumulative accounting of model error impacts shall be required or established.

3.5.3.1 To minimize such errors BPA shall ensure Simulator Parameters established for the Simulator reasonably reflect the expected values for forecasted inflows and Operating Constraints and that the Simulator reasonably represents the operational attributes of the Simulator Projects. BPA shall develop a process to account and correct for differences between forecasted and measured inflows and H/k values reflected in the Simulator in an effort to minimize cumulative deviations. «Customer Name» shall accept such inputs and corrections, and shall ensure that Customer Inputs established for the Simulator reasonably reflect «Customer Name»’s intended use of hourly scheduling flexibility within the established SOE Limits.

3.5.3.2 As an ongoing check of the Simulator’s accuracy, BPA shall run a retrospective Simulator Performance Test, as described in section 3.5.2 of this exhibit, after major changes to the Simulator have occurred, at BPA discretion. The Simulator accuracy criteria for each Simulator Performance Test shall be set equal to actual Simulator accuracy associated with the preceding Simulator Performance Test results, unless the Parties agree otherwise through the SOF process. The test criteria for each Simulator Performance Test may be modified as agreed by the Parties through the SOF process pursuant to section 5 in the body of this Agreement. BPA shall provide the results of each such test to «Customer Name» within a reasonable timeframe.

3.5.3.3 If any Simulator Performance Test results are not within the accuracy criteria established pursuant to section 3.5.3.2 of this exhibit, BPA, in consultation with «Customer Name» and other members of the SOF, shall make a plan to promptly implement modifications necessary to bring the Simulator output in compliance with such accuracy criteria pursuant to section 5.12 of this Agreement.

3.5.4 **Documentation of** **Simulator Updates, Upgrades, or Replacements and Required Actions**

At least 30 calendar days prior to BPA implementing any major updates, upgrades, or replacements to the Simulator, the Simulator specifications manual described in section 3.5.1 of this exhibit shall be revised by BPA, with «Customer Name»’s input, and distributed to «Customer Name»’s SOF representative. Within such 30 day period «Customer Name» shall test its systems and provide sufficient training to its staff to allow it to prudently manage the changes resulting from the updates, upgrades, or replacements.

3.6 **Forecasted H/k, Corrected H/k, Bypass Spill, and Fish Spill**

3.6.1 The POCSA shall automatically calculate forecasted H/k values for each Simulator Project for use as H/k Simulator Parameters. Forecasted H/k values shall be calculated using observed turbine discharge and gross generation amounts associated with the most recent contiguous periods that include hours ending 2300 through 0600 and hours ending 0700 through 2200, separately. The forecast H/k values shall be applied to all hours of each future, like, contiguous period within the Simulator Modeling Period. Such applied forecasted H/k values shall be adjusted for each Scheduling Hour based upon the ratio of «Customer Name»’s hourly simulated head associated with the prior Scheduling Hour and the observed head associated with the applicable observed contiguous period.

3.6.2 The POCSA shall automatically calculate observed hourly H/k values for each Simulator Project for use in deviation accounting. Observed hourly H/k values shall be based on observed turbine discharge and gross generation amounts for each hour and shall be adjusted based upon the ratio of «Customer Name»’s simulated head and the observed head for each hour. Observed hourly H/k values shall be applied to «Customer Name»’s final simulated turbine discharge values associated with the same hour to determine corrected SOER amounts and H/k correction return amounts («Customer Name»’s Slice Percentage of the corrected SOER minus «Customer Name»’s Slice Percentage of the final SOER). The sum of «Customer Name»’s H/k correction return amounts for each hour shall be applied to «Customer Name»’s SOER for the Scheduling Hour that occurs 168 hours after the applicable observed hour.

3.6.3 The POCSA shall automatically apply forecasted Bypass Spill amounts to «Customer Name»’s simulations for the entire Simulation Modeling Period. The POCSA shall calculate hourly observed Bypass Spill amounts as soon as practicable following each hour. Such hourly observed Bypass Spill amounts shall replace the forecasted Bypass Spill amounts for the Scheduling Hour that occurs 24 hours after the applicable observed hour.

3.7 **Calculation and Application of the Hydraulic Link Adjustment**

3.7.1 «Customer Name»’s Hydraulic Link Adjustment values shall be determined for each hour of this Agreement, beginning October 1, 2028.

3.7.2 «Customer Name»’s Hydraulic Link Adjustment values shall be equal to «Customer Name»’s Chief Joseph simulated discharge for each hour, minus the Chief Joseph measured discharge for the same hour.

3.7.3 «Customer Name»’s Hydraulic Link Adjustment values shall be applied as a component of «Customer Name»’s simulated inflow to McNary after considering appropriate lag times and smoothing functions.

**4.** **BALANCE OF SYSTEM (BOS) MODULE**

The BOS Module calculates: (1) the BOS Base amounts, (2) the BOS Flex amounts, and (3) «Customer Name»’s BOS Deviation Return amounts, all as specified below.

4.1 **BOS Base Amount**

Consistent with the following provisions, the BOS Base amount shall be determined by Power Services and provided to «Customer Name».

4.1.1 The BOS Base amount, for each Scheduling Hour, shall be equal to the sum of: (1) BPA’s latest planned or scheduled generation amounts associated with the BOS Complex projects, (2) the amount of Elective Spill BPA implements on the BOS Complex projects, (3) the amount of CHWM Modeled Augmentation, and (4) the forecast amount of energy associated with Designated System Obligations. Energy associated with CHWM Modeled Augmentation included in the BOS Base amount shall be applied in equal amounts each hour of each Fiscal Year.

4.1.2 «Customer Name»’s hourly BOS Base schedules shall be equal to the hourly BOS Base amounts multiplied by «Customer Name»’s Slice Percentage.

4.1.3 BPA shall have the right to revise BOS Base amounts to reflect changes in items listed in sections 4.1.1(1) through 4.1.1(4) affecting each Scheduling Hour up to 75 minutes prior to the Customer Inputs submission deadline in section 4 of Exhibit F.

4.2 **BOS Flex Amount**

Consistent with the following provisions, the BOS Flex amount shall be determined by BPA and made available to «Customer Name» on an as-available basis.

4.2.1 The BOS Module will: (1) determine if there is sufficient flexibility to reshape the hourly generation associated with the Lower Snake Complex that is included in the BOS Base amount, and if so, (2) provide as output the resulting amount by which the BOS Base amount can be increased or decreased on any given hour. The BOS Module will specify the BOS Flex amounts that are available for the current calendar day and the subsequent calendar day.

4.2.2 Such BOS Flex amounts shall reflect, in the judgment of BPA, the amount by which the BOS Base amount can reasonably be reshaped using the flexibility available in the Lower Snake Complex, taking into account the Operating Constraints and stream flow conditions.

4.2.3 «Customer Name» shall determine its planned hourly use of the BOS Flex and submit to BPA, positive and negative hourly BOS Flex schedules that sum to zero for each day. A positive hourly BOS Flex schedule shall reflect an increase relative to the BOS Base amount and a negative hourly BOS Flex schedule shall reflect a decrease relative to the BOS Base amount.

4.2.4 «Customer Name» shall update its hourly BOS Flex schedules to comply with revised BOS Flex amounts.

4.2.5 The BOS Flex available to «Customer Name» shall be equal to the BOS Flex amounts determined pursuant to this section 4.2 multiplied by «Customer Name»’s Slice Percentage.

4.2.6 If «Customer Name» determines it has a significant risk of not meeting its firm load service at any time, then «Customer Name» may request that BPA assess the ability to modify the established BOS Flex amounts within applicable Operating Constraints. If BPA, as time permits and in its sole discretion, alters such BOS Flex amounts, then such updated values shall apply to all Slice Customers. «Customer Name» acknowledges that such assessment by BPA may result in an increase, decrease or no change to any of the remaining hourly BOS Flex amounts.

4.2.7 BPA shall have the right to revise BOS Flex amounts to reflect changes in items listed in sections 4.2.1(1) and 4.2.1(2) and section 4.2.6 affecting each Scheduling Hour up to 75 minutes prior to Customer Inputs submission deadline in section 4 of Exhibit F.

4.3 **BOS Deviation Return Amounts**

The BOS Module will calculate and establish «Customer Name»’s BOS Deviation Return amounts as established in section 4.2.1 of Exhibit M.

4.4 **Total BOS Amounts**

«Customer Name»’s total BOS amount shall be equal to the sum the following components:

(1) the BOS Base schedule as established pursuant to section 4.1 of this exhibit;

(2) the BOS Flex schedule as established pursuant to section 4.2 of this exhibit; and

(3) the BOS Deviation Return amount described in section 4.3 of this exhibit.

**5.** **DEFAULT USER INTERFACE AND CUSTOMER FACING INTERFACE**

5.1 BPA shall maintain a Default User Interface (DUI) and a Customer Facing Interface (CFI) for «Customer Name» to access the POCSA. «Customer Name» may utilize the DUI as its primary interface for the POCSA or may use an alternate interface, provided that such alternate interface shall be reviewed and approved by BPA prior to usage and interfaces with the CFI. Any alternative interface shall be compliant with BPA’s system standards and cyber security requirements as determined by BPA. «Customer Name» shall provide BPA all information, data, and documentation that BPA determines to be necessary for testing and validation of the alternative interface, including but not limited to cyber security requirements. BPA does not guarantee that an alternative interface will be compatible with BPA’s systems and requirements, nor does it guarantee that it will be approved for use by «Customer Name». If «Customer Name»’s primary interface is not the DUI or CFI, then «Customer Name» shall maintain back-up functionality through, and staff capability to operate, the DUI or CFI in the event «Customer Name»’s alternate interface is unavailable. The DUI and CFI shall include the functional capabilities listed below:

(1) Provide «Customer Name» access to the Simulator for submittal of Customer Inputs and to run Simulated Operating Scenarios.

(2) Provide «Customer Name» feedback and reports from the Simulator and BOS Module as set forth in sections 3.4 and 4.2.1 of this exhibit.

(3) Provide «Customer Name» input/output displays related to the Simulator and BOS Module.

5.2 **Customer Unable to Utilize DUI or CFI**

If, as of the POCSA Deployment Date, «Customer Name» is not functionally ready to access and utilize the DUI or CFI, then beginning on the POCSA Deployment Date and continuing until 30 calendar days after «Customer Name» provides BPA with written notice that it is functionally ready to utilize the DUI of CFI, then BPA shall use the POCSA to determine «Customer Name»’s hourly SOERsin accordance with the following procedures:

5.2.1 **BPA Actions - Customer Inputs**

(1) BPA shall set «Customer Name»’s Customer Inputs (generation requests) for Grand Coulee and Chief Joseph equal to Power Services’ planned Grand Coulee and Chief Joseph’s respective generation.

(2) BPA shall set «Customer Name»’s Customer Inputs (elevation requests) for the LCOL Complex projects such that those projects pass inflow on an hourly basis.

(3) BPA shall set «Customer Name»’s hourly BOS amount equal to «Customer Name»’s Slice Percentage multiplied by the BOS Base amount (no BOS Flex allowed).

(4) BPA shall communicate «Customer Name»’s SOERs to «Customer Name» via a mutually agreed upon delivery method as determined by the Parties.

5.2.2 BPA shall revise «Customer Name»’s Customer Inputs applying the same criteria in section 5.2.1 of this exhibit. BPA shall provide «Customer Name» its revised SOERs, as needed to reflect BPA’s latest estimated generation, inflow and BOS Base values no later than one hour prior to the Customer Input submission deadline in section 4 of Exhibit F.

5.2.3 **Submission of Electronic Tags**

«Customer Name» shall submit E-Tags to Power Services on a day-ahead timeframe, pursuant to Exhibit F, which shall indicate energy amounts equal to «Customer Name»’s hourly SOERs established under this section 5.2

(1) If energy amounts indicated on «Customer Name»’s E-Tags are greater than its hourly SOERs, then «Customer Name» shall receive the electronic tag amounts and shall incur additional charges or penalty charges as established in the Power Rate Schedules and GRSPs, including the Unauthorized Increase Charge, or its successor, for the energy that is in excess of the Slice Output Energy amount.

(2) If energy amounts indicated on «Customer Name»’s E-Tags are less than its hourly SOERs, then «Customer Name» shall receive the E-Tag amounts and shallforfeit the remaining Slice Output Energy amount.

5.2.4 **SOE Limit Adjustments**

Except as described in section 5.2.3, SOE Limit adjustments established in Exhibit M shall not be assessed for the first 90 calendar days that the circumstances described in this section 5.2 are in effect.

**6. POCSA REPORTS**

6.1 As soon as practicable, but no later than 30 minutes past the end of each Scheduling Hour, the POCSA shall provide «Customer Name» a detailed automated report that specifies: (1) «Customer Name»’s hourly Storage Offset Adjustment (SOA) amounts as defined in section 2.2 of Exhibit M, and as specified in section 4 of Exhibit M, and (2) the after-the-fact Simulator Project data used to calculated hourly SOA amounts. The POCSA shall apply the SOA amounts to each Simulator Project 48 hours after the difference in stream flows occurred.

6.2 The POCSA shall provide «Customer Name» a report that specifies all changes to Simulator Parameters that have been made by BPA between a user specified start date/time and end date/time. The report shall include brief, concise explanatory statements coincidental with significant Simulator Parameter changes.

6.3 The POCSA shall provide «Customer Name» a report that specifies all Prudent Operating Decisions implemented by BPA in the Simulator, between a user-specified start date/time and end date/time. The report shall include the reason for imposing the Prudent Operating Decision and the manner in which BPA incorporated the Prudent Operating Decision into the Simulator Parameters.

**7. SOER FOR EACH SCHEDULING HOUR**

«Customer Name»’s SOER in each Scheduling Hour shall be equal to the sum of the following components, rounded to a whole number:

(1) the sum of «Customer Name»’s final Simulated Output Energy Schedules established in accordance with section 3.3.7 of this exhibit for each of the Simulator Projects multiplied by «Customer Name»’s Slice Percentage;

(2) «Customer Name»’s total BOS amount, established pursuant to section 4.4 of this exhibit;

(3) «Customer Name»’s reduction penalty amount established in accordance with section 5.1.4 of Exhibit M, multiplied by -1; and

(4) «Customer Name»’s H/k correction return established in accordance with section 3.6.2 of this exhibit.

Any revision to «Customer Name»’s SOER shall conform to the requirements of section 3 of Exhibit F and the scheduling deadline in section 4 of Exhibit F.

8. POCSA TEST VERSIONS AND TRIAL PERIODS

8.1 BPA shall facilitate at least four week-long POCSA trial periods. During these trial periods, BPA shall maintain and provide «Customer Name» with access to a single test version of the POCSA in a form as near to production status as possible, including the functionality for «Customer Name» to submit Customer Inputs and run the Simulator to produce Simulated Operating Scenarios and final Simulated Operating Scenarios through the DUI and through the secure network protocols, and to receive results from the submittal processes.

8.2 In this test version of the POCSA «Customer Name» shall have the ability to modify Simulator Parameters. The test version of the POCSA availability shall be no less than 90 percent uptime. The test version of the POCSA shall use production data from the most recent two-year period.

8.3 The selection of specific weeks for such trial periods will be coordinated through the SOF, but shall begin no earlier than April 1, 2027 and shall end no later than 14 calendar days prior to the date when the POCSA is revised with the day-ahead functionality on October 1, 2028. Results and feedback of the trial periods will be reported to the SOF at which time any suggestions for improving the SCA, the Simulator, or the processes necessary to support and maintain the POCSA will be discussed and considered by the Parties.

9. REVISIONS

9.1 BPA may unilaterally revise the deadline for BPA to update Simulator Parameters in section 3.2.1 of this exhibit as necessary to comply with BPA’s obligations as stated in the Western Power Pool Western Resource Adequacy Program tariff, or its successor. BPA shall provide «Customer Name» notice of the revised deadline in section 3.2.1 at least 60 calendar days prior to the effective date of such revision.

9.2 BPA may unilaterally revise Forecasted H/k, Corrected H/k, Bypass Spill, and Fish Spill in section 3.6.1 of this exhibit if such changes are approved by the SOF pursuant to section 5.12 of the body of this Agreement. BPA shall provide «Customer Name» notice of such revision at least 30 calendar days prior to the effective date of such revision.

9.3 All other changes to this Exhibit L will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

Exhibit M*(06/18/25 Version)*SLICE OPERATING PROCEDURES

**1. SLICE OPERATING PROCEDURES – GENERAL DESCRIPTION**

The procedures established in this Exhibit M shall be used by BPA and «Customer Name» in conjunction with Exhibit L to implement deliveries of Slice Output Energy sold to «Customer Name» under the Slice Product.

**2. DEFINITIONS**

2.1 “Actual Slice Output Energy” or “ASOE” means the actual amount of «Customer Name»’s Slice Output Energy BPA makes available to «Customer Name» at the Scheduling Points of Receipt.

2.2 “Multiyear Hydroregulation Study” means a hydroregulation study that simulates the prospective monthly operation of the Tier 1 System, typically for a 12‑month period, given a range of stream flow sequences.

2.3 “Slice Purchase Obligation End Date” or “SPOED” means the earlier of (1) 2400 hours Pacific Prevailing Time on September 30, 2044, or (2) the effective date of a conversion to another power product under section 11 of this Agreement, or (3) the date of termination of this Agreement.

2.4 “Storage Offset Adjustment” or “SOA” means the hourly difference between forecasted and observed inflows for each Simulator Project that are to be applied 48 hours after its calculation, pursuant to section 4 of this exhibit.

**3. DATA PROVIDED BY POWER SERVICES**

In addition to information exchanged and provided through provisions of Exhibit L, and to assist «Customer Name» in managing and planning the use of its Slice Output, BPA shall provide «Customer Name» the following information.

3.1 Tier 1 System operational information pursuant to sections 7, 8 and 9 of this exhibit.

3.2 «Customer Name»’s SOA amounts and BOS Deviation Account balance pursuant to section 4 of this exhibit.

**4. STORAGE OFFSET ADJUSTMENT AND DEVIATION ACCOUNTING**

BPA shall calculate and apply to «Customer Name»’s Provider of Choice Slice Application (POCSA) a separate Storage Offset Adjustment (SOA) for each Simulator Project that represents simulated water deviation accounting 48 hours after the difference in inflow occurred. BPA shall also calculate and apply to «Customer Name» a BOS Deviation Account balance that represents energy deviation accounting.

4.1 «Customer Name»’s SOAs shall be established for each Simulator Project each Scheduling Hour and shall account for the differences between forecasted and observed stream flow values. SOAs shall be applied as adjustments to «Customer Name»’s associated Simulator Project inflows 48 hours after the hour for which the SOA is calculated. For example, an SOA that is calculated for Grand Coulee for hour 14 shall be applied to Grand Coulee’s simulated inflow for Scheduling Hour 14 two calendar days later. BPA shall communicate SOAs to Slice Customers as soon as practicable.

4.2 Beginning on October 1, 2028 and ending on «Customer Name»’s SPOED, «Customer Name»’s BOS Deviation Account, expressed in MWh, shall be equal to the sum of (1) the cumulative difference between (A) «Customer Name»’s BOS Base amount for each Scheduling Hour and (B) Actual BOS Generation multiplied by «Customer Name»’s Slice Percentage for each such hour, (2) the mathematical remainder resulting from rounding «Customer Name»’s hourly Slice Output Energy Request (SOER) to whole numbers, and (3) miscellaneous deviation adjustments, such as those related to fish spill discrepancies. «Customer Name»’s BOS Deviation Account balance shall be adjusted based on the following procedures:

4.2.1 Beginning on October 1, 2028 and ending on «Customer Name»’s SPOED, when the absolute value of «Customer Name»’s BOS Deviation Account balance, as of 2400 hours Pacific Prevailing Time on any calendar day, is greater than «Customer Name»’s Slice Percentage multiplied by 2400 MWh (Slice Percentage \* 2400 MWh), a BOS Deviation Return will be triggered 24 hours later for the next available scheduling day starting at HE 01 Pacific Prevailing Time. When a BOS Deviation Return is triggered, the following shall occur:

(1) «Customer Name»’s BOS Deviation Account balance shall be adjusted toward zero by an amount equal to «Customer Name»’s Slice Percentage multiplied by 2400 MWh (Slice Percentage \* 2400 MWh); and

(2) BOS Deviation Return amounts shall be applied to «Customer Name»’s total BOS amount, as described in section 4.5 of Exhibit L, for each hour of the next Slice Operating Day that «Customer Name» is preparing Customer Inputs for submission. For example, if «Customer Name»’s BOS Deviation Account balance associated with 2400 hours on a Monday, as determined the following Tuesday, triggers a BOS Deviation Return, then «Customer Name»’s total BOS amounts for the following Wednesday shall include BOS Deviation Return amounts. BOS Deviation Return amounts shall be rounded to the nearest tenth of a megawatt. BOS Deviation Return amounts shall be applied in equal amounts for each hour of the associated calendar day. Such BOS Deviation Return amounts shall be applied as positive or negative values in accordance with the sign of «Customer Name»’s BOS Deviation Balance that triggers the associated BOS Deviation Return.

4.2.2 Each calendar day the POCSA shall calculate the hourly deviation of observed and forecast BOS between hour ending 2300 of the previous day and hour ending 2200 Pacific Prevailing Time of the current day as well as any observed value that has changed in the previous 45 calendar days. The POCSA will apply this BOS deviation, expressed in MWh, to «Customer Name»’s BOS Deviation Account balance by an amount equal to «Customer Name»’s Slice Percentage multiplied by the BOS deviation calculated for each 45-day period.

4.3 «Customer Name» shall make all reasonable efforts to adjust its Simulated Operating Scenario to make its simulated forebay elevations equal to Power Services’ forecasted forebay elevations on «Customer Name»’s SPOED. Any differences between «Customer Name»’s simulated project forebays and the measured project forebays as of the SPOED shall be converted to energy amounts by multiplying such differences (simulated minus actual) by the associated federal downstream H/ks. The resulting energy amounts shall be summed with «Customer Name»’s BOS Deviation Account balance as of one month after the SPOED. The resulting amount of energy, expressed in MWh, if positive, shall be delivered by Power Services to «Customer Name», or if negative, delivered by «Customer Name» to Power Services, within the next 60 calendar days after «Customer Name» SPOED.

**5. OPERATING CONSTRAINT VIOLATIONS AND BOS FLEX VALIDATIONS**

5.1 **Operating Constraint Violations**

The Simulator is designed such that «Customer Name»’s Simulated Operating Scenario maintains compliance with all Hard and Absolute Operating Constraints that BPA can accurately model in the POCSA. BPA shall notify Slice Customers of any Hard or Absolute Operating Constraints that cannot be accurately modeled in the POCSA. «Customer Name» shall comply with such constraints in its Simulated Operating Scenario. However, BPA and «Customer Name» recognize there may be occasions where one or more Hard or Absolute Operating Constraints are violated within a Simulated Operating Scenario. In the event the Customer Inputs submitted by «Customer Name» result in the violation of one or more Hard or Absolute Operating Constraints in a final Simulated Operating Scenario, as established pursuant to section 3.3.7 of Exhibit L, BPA shall establish operating guidelines based upon its determination of how BPA would operate the system under similar conditions, such as operating to a minimum flow constraint, that «Customer Name» shall follow until such time as «Customer Name»’s final Simulated Operating Scenario is in compliance with all Operating Constraints.

5.1.1 «Customer Name» shall be responsible for monitoring and anticipating potential Operating Constraint violations on a prospective basis and adjusting Customer Inputs as needed to maintain compliance.

5.1.2 Hourly Operating Constraint validations and violations associated with the Simulator Projects shall be based on Customer Inputs established by «Customer Name» in the SCA and submitted to BPA no later than the Customer Inputs submission deadline pursuant to section 4 of Exhibit F.

5.1.3 Grand Coulee’s Project Storage Bound (PSB) validations and «Customer Name»’s actions for associated violations shall be determined pursuant to section 6 of this exhibit.

5.1.4 BPA shall have the right to reduce «Customer Name»’s SOER by up to 100 percent of «Customer Name»’s total Simulated Output Energy Schedule for the Lower Columbia (LCOL) Complex for lower Columbia Simulator Project violations, or the Coulee-Chief Complex for Grand Coulee or Chief Joseph Simulator Project violations, on any Scheduling Hour, taking into account the extent to which BPA determines it would face consequences under similar conditions, subject to the following provisions:

5.1.4.1 Only for each Scheduling Hour in which «Customer Name»’s final Simulated Operating Scenarios are in violation of a Hard or Absolute Operating Constraint at one or more Simulator Projects, which includes instances where there is a Soft Constraint of the same value applicable to the same Simulator Project as the Hard or Absolute Operating Constraint that is violated;

5.1.4.2 Only to the extent BPA notifies «Customer Name», pursuant to section 3.2.1 of Exhibit M, of the reduction at least 75 minutes prior to the Customer Input submission deadline pursuant to section 4 of Exhibit F for the applicable Slice Scheduling Day, and;

5.1.4.3 Only to the extent «Customer Name» fails to remedy the Operating Constraint violation prior to the Customer Input submission deadline pursuant to section 4 of Exhibit F.

5.2 **BOS Flex Validations**

SOE Limit validations associated with BOS Flex amounts shall be based on «Customer Name»’s BOS Flex requests submitted to BPA as of the BOX Flex submission deadline pursuant to section 4 of Exhibit F. «Customer Name»’s BOS Flex schedules shall be limited to «Customer Name»’s Slice Percentage multiplied by such BOS Flex amounts.

**6. GRAND COULEE PROJECT STORAGE BOUNDS**

When Grand Coulee’s upper or lower PSB is established as either a Soft or Hard Operating Constraint, «Customer Name»’s simulated Grand Coulee forebay elevation shall be validated against such Grand Coulee’s PSB at least once each day pursuant to section 3.3.8 of Exhibit M. When Grand Coulee’s upper or lower PSB is established as an Absolute Operating Constraint, «Customer Name»’s simulated Grand Coulee forebay elevation shall be validated against such Grand Coulee’s PSB in each Shour in each day.

6.1 **Determination of Grand Coulee PSB**

Power Services shall estimate the upper and lower Grand Coulee PSB associated with the end of month requirement, and/or within month requirement, of the following three months as part of each 3‑month forecast submitted pursuant to section 8 of this exhibit and shall update such Grand Coulee PSB as conditions change and as needed to reflect updated Operating Constraints. To determine Grand Coulee’s PSBs, Power Services shall calculate the Storage Content associated with the Grand Coulee upper and lower ORCs as established by Operating Constraints in effect. Power Services shall apply a Storage Content difference between the upper and lower Grand Coulee PSB equivalent to at least one-half foot at all times except when Grand Coulee is required to fill to 1290.0 feet for verification of refill or another specific elevation. Power Services may specify other conditions under which this one-half foot difference does not apply.

6.2 **Application of the Grand Coulee PSB**

Power Services shall designate each Grand Coulee PSB that does not represent an Absolute Operating Constraint as either a Hard Operating Constraint or a Soft Operating Constraint. Unless designated otherwise by Power Services, Grand Coulee PSB associated with date-specific required forebay elevations shall be designated as Hard Operating Constraints and Grand Coulee PSB associated with interpolated points in effect on days between such date-specific required forebay elevations shall be designated as Soft Operating Constraints. «Customer Name» shall maintain its simulated Grand Coulee forebay elevation within the upper and lower Grand Coulee PSB that are designated as Hard Operating Constraints, or be subject to penalties as pursuant to section 5.1.4 of this exhibit. «Customer Name»’s simulated Grand Coulee forebay may exceed the upper or lower Grand Coulee PSB designated as Soft Operating Constraints without penalties. However, «Customer Name» recognizes that simulating Grand Coulee’s forebay outside of the upper or lower Grand Coulee PSB designated as Soft Operating Constraints increases «Customer Name»’s risk of violating the Grand Coulee PSB designated as Hard Operating Constraints and incurring the associated penalties.

**7. COMMUNICATIONS**

7.1 «Customer Name» shall be able to utilize the DUI and CFI, pursuant to section 5 of Exhibit L, to review the Simulator Parameters established by BPA.

7.2 BPA shall make reasonable efforts to promptly notify «Customer Name» of potential and significant system conditions or operational changes via e‑mail, XML messaging, and/or the daily conference call pursuant to section 7.4 of this exhibit.

7.3 BPA shall communicate Federal Operating Decisions and Prudent Operating Decisions to «Customer Name» in the following manner:

7.3.1 An initial listing and description of Federal Operating Decisions and Prudent Operating Decisions that affect the Simulator Projects and are in effect as of September 30, 2028;

7.3.2 A publication via the POCSA as soon as practicable after BPA is informed of Federal Operating Decisions, or BPA makes either Federal Operating Decisions or Prudent Operating Decisions affecting the Simulator Projects; and

7.3.3 A verbal report to the attendees during the next scheduled daily conference call pursuant to section 7.4 of this exhibit regarding Federal Operating Decisions or Prudent Operating Decisions that have a material impact on the operation of the Simulator Projects, BOS Complex, or Designated System Obligations.

7.4 Beginning September 28, 2028, and on each Business Day thereafter, BPA shall initiate an informational conference call with «Customer Name» and the other Slice Customers at a time established by the SOF to discuss current and upcoming operating parameters and other related matters. The time and frequency of the call may be changed upon the mutual agreement of BPA, «Customer Name», and the other Slice Operations Forum (SOF) members. «Customer Name» shall receive notice from BPA via e‑mail at least three Business Days prior to any such change.

**8. 3-MONTH FORECAST OF SLICE OUTPUT**

8.1 Prior to September 24, 2028 and prior to the 24th day of each month thereafter, BPA shall provide «Customer Name» with the results of a 3‑month forecast, pursuant to section 8.2 of this exhibit. BPA shall revise such forecast during the month in the event conditions change significantly and shall make such revised forecast available to «Customer Name» in a timely manner.

8.2 BPA, consistent with its internal study processes, shall perform two single-trace hydroregulation studies that incorporate the expected stream flow condition for the upcoming 3‑month period in weekly time periods. One study shall operate Grand Coulee as needed to satisfy the minimum Simulator Project flow constraint to attain the highest reservoir elevations possible at Grand Coulee, limited by its upper Operating Rule Curves, and one study shall operate Grand Coulee as needed to satisfy the Simulator Project maximum flow constraint in order to attain the lowest reservoir elevations possible at Grand Coulee, limited to its lower ORC. Both studies shall reflect a pass-inflow operation at all other Simulator Projects and the expected operation at all other Tier 1 System Resources and non-federal projects that are represented in the study, such as Brownlee,Seli’š Ksanka Qlispe’ Dam (SKQ), and the mid-Columbia projects. BPA shall initialize the starting reservoir Storage Content for each study equal to the Storage Contents projected to occur at midnight on the study initialization date. Based on the results of these studies, Power Services shall provide to «Customer Name» the weekly natural inflow, turbine discharge, generation, spill discharge, and ending elevation for each of the Simulator Projects, the Snake Complex projects, Libby, Hungry Horse, Dworshak, and Keenleyside (Arrow); the weekly generation forecasts for the sum of the remaining BOS projects, excluding CGS; the weekly CGS generation forecast; and the weekly forecast of the individual Designated System Obligations. BPA shall also provide a summary of weekly aggregated planned generator maintenance outages for all Tier 1 System Resources, expressed in total megawatts, as well as the estimated Grand Coulee upper and lower PSB associated with the end of month requirement and/or within month requirement for the study period.

**9. 12-MONTH FORECAST OF SLICE OUTPUT**

9.1 Prior to June 30, 2027, and prior to each June 30 thereafter during the term of this Agreement, BPA shall initiate a conference call with Slice Customers to discuss and review inputs, assumptions, and content of the Multiyear Hydroregulation Study used to develop the 12‑month forecast pursuant to section 9.4 of this exhibit.

9.2 Prior to July 31, 2027, and prior to each July 31 thereafter during the term of this Agreement, BPA shall provide «Customer Name» with results from the 12‑month forecast, pursuant to section 9.4 of this exhibit.

9.3 Prior to August 31, 2027, and prior to each August 31 thereafter during the term of this Agreement, BPA, «Customer Name», and other Slice Customers shall meet to discuss the results of the 12‑month forecast pursuant to section 9.4 of this exhibit.

9.4 BPA, consistent with its internal study processes, shall perform a single Multiyear Hydroregulation Study for the upcoming October through September period during the term of this Agreement that represents a range of potential stream flow traces, using the number of traces used by BPA for its internal study purposes. The study shall reflect Grand Coulee operating to its ORC at times when its upper and lower ORC are equal. At times when Grand Coulee’s upper and lower ORC are not equal, the study shall reflect Coulee operating in a manner that achieves all Simulator Project flow constraints when possible. The study shall represent a pass-inflow operation at all other Simulator Projects and the expected operation at all other Tier 1 System Resources and non-federal projects that are represented in the study, such as Brownlee, SKQ, and the mid-Columbia projects. BPA shall initialize the starting reservoir Storage Contents for this study at the Storage Contents projected to occur at midnight on the study initialization date. Based on the results of this study, BPA shall provide to «Customer Name» the monthly natural inflow, turbine discharge, generation, spill discharge, and ending elevation for each of the Simulator Projects, the Snake Complex projects, Libby, Hungry Horse, Dworshak, and Keenleyside (Arrow); the monthly generation forecasts for the sum of the remaining BOS projects, excluding CGS; the monthly CGS generation forecast; and the monthly forecast of the individual Designated System Obligations. Power Services shall also provide a summary of monthly aggregated planned generator maintenance outages, expressed in total megawatts, for all Tier 1 System Resources.

9.5 Any updates or revisions to the Multiyear Hydroregulation Study shall be completed at BPA’s sole discretion, including the decision to perform a subsequent Multiyear Hydroregulation Study to incorporate changes in operations.

**10. BPA OPERATIONAL INFORMATION CONFIDENTIALITY AND DISCLOSURE**

BPA considers all prospective operational information associated with the Tier 1 System or any Tier 1 System Resource to be proprietary and business sensitive. Such information that is provided by BPA to «Customer Name» or its scheduling agent pursuant to Exhibit L or this Exhibit M shall be treated as confidential by «Customer Name». «Customer Name» and any third parties it has designated to use the POCSA shall execute a POCSA Access and Use Agreement with BPA pursuant to section 5.10 in the body of this Agreement. «Customer Name» shall limit its use of such information to its employees solely for the implementation of the terms of this Agreement. BPA reserves the right to withhold such operational information from scheduling agents that BPA determines are significant, active participants in WECC footprint wholesale power or transmission markets and that are not Slice Customers. If «Customer Name» enlists the services of a scheduling agent that is not a Slice Customer, then «Customer Name» shall require its scheduling agent to develop systems or procedures that create functional separation between Slice related operational information and the scheduling agent’s marketing functions.

If «Customer Name» is required by applicable law, rule or regulation, including without limitation state public records laws, or by legal or administrative process to disclose any operational information described in this section 10, then «Customer Name» may disclose such operational information in accordance with applicable law; provided, however, that «Customer Name» shall notify BPA as soon as practicable of a request or requirement received under applicable law and prior to such disclosure.

**11. MONTHLY RSO TEST, ANNUAL RSO TEST, AND CHARGES**

11.1 **Monthly RSO Test**

At the conclusion of each month during the Fiscal Year BPA shall perform a Monthly RSO Test that compares: (1) «Customer Name»’s Slice-To-Load during each month with (2) «Customer Name»’s RSO for each such month.

11.1.1 «Customer Name» shall pass the Monthly RSO Test if either of the following conditions are met:

(1) If «Customer Name»’s monthly Slice-to-Load is greater than or equal to 85 percent of its RSO for the applicable month, then «Customer Name» passed the Monthly RSO Test; or

(2) If «Customer Name»’s: (A) monthly Slice-To-Load is less than 85 percent of its RSO for the applicable month, and (B) ASOE for the applicable month is less than 110 percent of its RSO for the applicable month, and (C) monthly Slice-To-Load is greater than 85 percent of its ASOE for the applicable month, then «Customer Name» passed the Monthly RSO Test.

* + 1. If «Customer Name» does not pass the Monthly RSO Test, then BPA shall apply a Monthly RSO Test failure charge and «Customer Name» shall pay such charge. BPA shall calculate «Customer Name»’s Monthly RSO Test failure charge using one of the following calculations:

(1) If «Customer Name»’s ASOE is greater than 110 percent of its RSO for the applicable month, then BPA shall calculate the Monthly RSO Test failure charge by multiplying the applicable monthly Failed RSO Rate by the difference between 85 percent of «Customer Name»’s RSO and its Slice-to-Load; or

(2) If «Customer Name»’s ASOE is less than 110 percent of its RSO for the applicable month, then BPA shall calculate the Monthly RSO Test failure charge by multiplying the applicable monthly Failed RSO Rate by the difference between 85 percent of «Customer Name»’s ASOE and its Slice-to-Load.

11.1.3 BPA shall notify «Customer Name» the results of the monthly RSO test for the preceding calendar month no later than the 20th Business Day of each calendar month.

11.2 **Annual RSO Test**

At the conclusion of each Fiscal Year BPA shall perform an Annual RSO Test that compares (1) the sum of «Customer Name»’s annual Slice-to-Load for all months of the Fiscal Year with (2) the sum of «Customer Name»’s monthly RSO for all months of the Fiscal Year.

11.2.1 «Customer Name» shall pass the Annual RSO Test if either of the following conditions are met:

(1) If «Customer Name»’s annual Slice-to-Load is greater than or equal to 90 percent of its annual RSO for the applicable Fiscal Year, then «Customer Name» passed the Annual RSO Test; or

(2) If «Customer Name»’s: (A) annual Slice-To-Load is less than 90 percent of its RSO for the applicable Fiscal Year, and (B) the sum of its monthly ASOE for the applicable Fiscal Year is less than 110 percent of the sum of its monthly RSO for the applicable Fiscal Year, and (C) annual sum of its monthly Slice-To-Load is greater than 90 percent of its annual sum of its monthly ASOE for the applicable Fiscal Year, then «Customer Name» passed the Annual RSO Test.

11.2.2 If «Customer Name» does not pass the Annual RSO Test, then BPA shall apply an Annual RSO Test failure charge and «Customer Name» shall pay such charge. BPA shall calculate «Customer Name»’s Annual RSO Test failure charge using one of the following calculations:

(1) If the sum of «Customer Name»’s monthly ASOE for the applicable Fiscal Year is greater than 110 percent of the sum of its monthly RSO for the applicable Fiscal Year, then BPA shall calculate the Annual RSO Test failure charge by (A) multiplying the average of the monthly Failed RSO Rates during the Fiscal Year by (B) the difference between 90 percent of «Customer Name»’s annual RSO for the applicable Fiscal Year and its annual Slice-to-Load for the applicable Fiscal Year, then (C) subtracting any Monthly RSO Test failure charges applied during the Fiscal Year. If the sum of the Monthly RSO Test failure charges during the applicable Fiscal Year is greater than the Annual RSO Test failure charge calculated in (1) above, then the Annual RSO Test failure charge shall be zero.

(2) If the sum of «Customer Name»’s monthly ASOE for the applicable Fiscal Year is less than 110 percent of the sum of its monthly RSO for the applicable Fiscal Year, then BPA shall calculate the Annual RSO Test failure charge by (A) multiplying the average of the monthly Failed RSO Rates during the Fiscal Year by (B) the difference between 90 percent of «Customer Name»’s annual ASOE for the applicable Fiscal Year and its annual Slice-to-Load for the applicable Fiscal Year, then (C) subtracting any Monthly RSO Test failure charges applied during the Fiscal Year. If the sum of the Monthly RSO Test failure charges during the applicable Fiscal Year is greater than the Annual RSO Test failure charge calculated, then the Annual RSO Test failure charge shall be zero.

11.2.3 BPA shall notify «Customer Name» of the results of the Annual RSO Test no later than the 20th Business Day of October.

**12. REVISIONS**

Revisions to this Exhibit M will be made by mutual agreement of the Parties.

(PS«X/LOC»- «File Name with Path».docx) «mm/dd/yy» *{Drafter’s Note: Insert date of finalized contract here}*

*END* ***SLICE/BLOCK*** *template.*