June 8, 2022

Via email:

techforum@bpa.gov

U.S. Department of Energy
Bonneville Power Administration

Re: BP-24 Rate Case Comments and Questions of Avista Corporation; Idaho Power Company; M-S-R Public Power Agency; NorthWestern Corporation; Portland General Electric Company; and Puget Sound Energy, Inc. Regarding BPA Higher of Revenue Requirement and Repayment Study Hardwiring

Avista Corporation; Idaho Power Company; M-S-R Public Power Agency; NorthWestern Corporation; Portland General Electric Company; and Puget Sound Energy, Inc. (“Commenting Parties”) submit the following comments and questions on the BPA Higher of Revenue Requirement and Repayment Study Hardwiring as topics for BP-24 workshop discussion.1

BPA’s practices of determining revenue requirements based on the higher of forecasted accrued expenses or forecasted cash requirements (“higher of methodology”) and repayment study hardwiring raise important issues that must be examined with a view to revising BPA’s practices to avoid overstating revenue requirements over time. As explained below--

a. BPA is required to set rates to recover its costs; BPA is not authorized to set rates to collect more than its costs.

b. BPA determines revenue requirement based on the higher of forecasted accrued expenses (including depreciation) or forecasted cash requirements (including amortization of Federal investment).

c. Inclusion of depreciation of assets over their service lives in accrual revenue requirement results in revenue requirement for these assets over their service lives equal to their original cost minus net salvage value; BPA’s addition of Minimum

1 In response to a question from Powerex of whether customers can raise topics anytime during the BP-24 or TC-24 pre-rate case workshop process, BPA has indicated that it prefers to have any new topics submitted for consideration no later than the comment period after the May customer workshop. This would allow BPA time to analyze any proposals from customers and develop content for possible future workshops and allow time for collaboration with customers. That being said, customers can raise a new topic at any time during the customer workshops, but BPA may not be able to fully analyze complex topics later than mid-June.

Required Net Revenue (“MRNR”) to accrual revenue requirement overstates revenue requirements over time.

d. The Power Marketing Administrations (“PMAs”) other than BPA determine revenue requirement based on a cash flow projection revenue requirement.

e. BPA should abandon its higher of methodology; BPA should determine revenue requirement based on forecasted cash requirements (including amortization of Federal investment).

f. If BPA uses the higher of methodology--which it should not--revenue requirement in subsequent rate period(s) must be reduced to account for MRNR and avoid statutorily-prohibited overstatement of revenue requirement.

g. Regulatory liabilities are to be accrued under the FERC Uniform System of Accounts if costs are included for purposes of developing rates in a different period than they would be included under the general requirements of the Uniform System of Accounts; accruing a regulatory liability for MRNR may be a means of avoiding statutorily-prohibited overstatement of revenue requirement that results from BPA’s higher of methodology.

h. Hardwiring the repayment study (i) overstates the revenue requirement or revenues that should be collected and (ii) should be abandoned.

i. The 1991 FERC Order\(^2\) fails to address (i) the statutorily-prohibited overstatement over time of revenue requirements due to the higher of methodology, (ii) the need to reduce revenue requirement in subsequent rate periods to account for MRNR, and (iii) BPA’s inappropriate practice of hardwiring the repayment study.

In the BPA Financial Plan Refresh process, BPA indicated that

Bonneville’s use of the “higher of” methodology is not an issue that Bonneville is deciding as part of the Financial Plan Refresh, and staff continue to believe that the methodology is consistent with Bonneville’s statutory authority. Even if Bonneville were considering a change, however, the Commenting Parties [Avista et al.] acknowledged that the issue would have to be determined through the 7(i) ratemaking process.\(^3\)

Accordingly, these Comments are submitted for discussion in the BP-24 workshop process.

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A. BPA Is Required to Set Rates to Recover Its Costs; BPA is Not Authorized to Set Rates to Collect More than its Costs

BPA is required by statute to establish rates to recover its costs (including amortization of the Federal investment over a reasonable period of years) in accordance with sound business principles. This requirement, which is applicable to BPA and the other three PMAs, is set forth in section 5 of the Flood Control Act of 1944 (16 U.S.C. 825s):

. . . Rate schedules shall be drawn having regard to the recovery (upon the basis of the application of such rate schedules to the capacity of the electric facilities of the projects) of the cost of producing and transmitting such electric energy, including the amortization of the capital investment allocated to power over a reasonable period of years. . . .

Similarly, section 9 as amended of the Transmission System Act provides that BPA’s rates are to be established to recover its costs (including amortization of the Federal investment over a reasonable period of years) in accordance with sound business principles:

. . . . (1) with a view to encouraging the widest possible diversified use of electric power at the lowest possible rates to consumers consistent with sound business principles, (2) having regard to the recovery (upon the basis of the application of such rate schedules to the capacity of the electric facilities of the projects) of the cost of producing and transmitting such electric power, including the amortization of the capital investment allocated to power over a reasonable period of years and payments provided for in section 838i(b)(9) of this title, and (3) at levels to produce such additional revenues as may be required, in the aggregate with all other revenues of the Administrator, to pay when due the principal of, premiums, discounts, and expenses in connection with the issuance of and interest on all bonds issued and outstanding pursuant to this chapter, and amounts required to establish and maintain reserve and other funds and accounts established in connection therewith.

Pacific Northwest Electric Power Planning and Conservation Act (“Northwest Power Act”) section 7(a) also requires BPA to establish rates to recover its costs (including amortization of the Federal Investment over a reasonable period of years) in accordance with sound business principles:

(1) The Administrator shall establish, and periodically review and revise, rates for the sale and disposition of electric energy and capacity and for the transmission of non-Federal power. Such rates shall be established and, as appropriate, revised to recover,

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4 The other three PMAs are Southeastern Power Administration (Southeastern), Southwestern Power Administration (Southwestern), and Western Area Power Administration (Western).

5 Essentially the same requirement is established in Section 7 of the Bonneville Project Act of 1937 as amended:

Rate schedules shall be drawn having regard to the recovery (upon the basis of the application of such rate schedules to the capacity of the electric facilities of Bonneville project) of the cost of producing and transmitting such electric energy, including the amortization of the capital investment over a reasonable period of years.


6 16 U.S.C. §838g.
in accordance with sound business principles, the cost associated with the acquisition, conservation, and transmission of electric power, including the amortization of the Federal investment in the Federal Columbia River Power System (including irrigation costs required to be repaid out of power revenues) over a reasonable period of years and the other costs and expenses incurred by the Administrator pursuant to this chapter and other provisions of law. Such rates shall be established in accordance with sections 9 and 10 of the Federal Columbia River Transmission System Act (16 U.S.C. 838) [16 U.S.C. 838g and 838h], section 5 of the Flood Control Act of 1944 [16 U.S.C. 825s], and the provisions of [the Pacific Northwest Electric Power Planning and Conservation Act].

(2) Rates established under this section shall become effective only, except in the case of interim rules as provided in subsection (i)(6) of this section, upon confirmation and approval by the Federal Energy Regulatory Commission upon a finding by the Commission, that such rates—

(A) are sufficient to assure repayment of the Federal investment in the Federal Columbia River Power System over a reasonable number of years after first meeting the Administrator’s other costs,

(B) are based upon the Administrator’s total system costs, and

(C) insofar as transmission rates are concerned, equitably allocate the costs of the Federal transmission system between Federal and non-Federal power utilizing such system.

BPA has stated that “[t]he Northwest Power Act reiterates and clarifies the cost recovery principle [which is set forth in section 9 as amended of the Transmission Act].” In other words, the statutory cost recovery principle (under which BPA’s rates are to be established to recover its costs (including amortization of the Federal investment over a reasonable period of years) in accordance with sound business principles) was reiterated and clarified--but not fundamentally changed--in the Northwest Power Act.

In short, BPA is statutorily required to establish rates to recover its costs (including amortization of the Federal investment over a reasonable period of years) in accordance with sound business principles. This statutory requirement to establish rates to recover costs precludes and does not authorize the establishment of rates to recover more than costs.

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7 16 U.S.C. § 839e(a) (emphasis added).
9 The express statements in the Northwest Power Act that FERC is to approve BPA rates upon finding, inter alia, that they are based on total system costs and that transmission rates are to equitably allocate the costs of the Federal transmission system between Federal and non-Federal power utilizing such system are not inconsistent with the basic requirement that BPA rates are to be set to recover its costs (including amortization of the Federal Investment over a reasonable period of years) in accordance with sound business principles.
10 This is not to argue that BPA is precluded from establishing revenue requirements that include appropriate risk mitigation measures such as an appropriate amount of Planned Net Revenues for Risk.
Indeed, requiring that BPA’s rates be established to collect its costs—but not more than its costs—is consistent with the statutory standard of BPA’s establishing rates “encouraging the widest possible diversified use of electric power at the lowest possible rates to consumers consistent with sound business principles . . . .”

B. BPA Determines Revenue Requirement Based on the Higher of Forecasted Accrued Expenses (Including Depreciation) or Forecasted Cash Requirements (Including Amortization of Federal Investment)

A March 2000 GAO report examined the ratesetting practices of power marketing administrations. In Appendix III of the 2000 GAO Report, “Comments From the Bonneville Power Administration”, BPA explained at page 52 how it determines revenue requirements:

Revenue requirements are set at the higher of forecasted accrued expenses (including depreciation expense) or cash requirements (including cash requirements to repay Federal debt and to mitigate risks - see below). Revenue requirements include forecasts of operating expenses, including depreciation expense; Federal interest expense; and planned net revenues to fulfill cash requirements, including risk requirements.

BPA’s methodology for determining revenue requirement for a business line such as transmission may be generally summarized in the following three steps:

**Step 1**: BPA develops an accrual accounting transmission revenue requirement from a transmission revenue requirement income statement, using accrual accounting forecasts for the rate period. This revenue requirement includes depreciation on all plant placed into service regardless of the source of financing, including customer financed investments. The only exception is for facilities funded by customers that are exclusively for their use.

BPA’s use of depreciation in Step 1 in revenue requirement over the life of the plant fully recovers the cost of plant (minus net salvage value) at the end of its depreciable life (as further discussed in Section C below).

**Step 2**: BPA develops a transmission revenue requirement Statement of Cash Flows, which uses a cash flow projection for the rate period (including planned repayment of Federal debt).

**Step 3**: If and to the extent the statement of cash flows developed in Step 2 is negative, BPA adds MRNR to the transmission revenue requirement income statement in Step 1.

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11 Transmission System Act, section 9, as amended.
13 BP-20 Rate Case Workshop: Revenue Requirement Follow-up (August 22, 2018) (“August 22, 2018 Workshop Presentation”) at page 6 (available at [https://www.bpa.gov/Finance/RateCases/BP-20/Meetings/RatCase/2018.08.22_BP20_RevReq.pdf](https://www.bpa.gov/Finance/RateCases/BP-20/Meetings/RatCase/2018.08.22_BP20_RevReq.pdf)).
BPA includes its forecasted costs (including the cost of capital assets minus net salvage value through depreciation over the depreciable lives of the assets) in the accrual method revenue requirement (in Step 1) and, in addition, in some rate periods increases revenue requirement through the inclusion of MRNR (determined in Step 3).

In sum, (i) BPA’s higher of methodology over time results in overstatement of the forecasted revenue requirements by the amounts of MRNR, which means that the higher of methodology results in rates over time that are set to collect more than BPA’s forecasted costs; and (ii) BPA is not authorized to set rates to collect more than its costs.14

C. Inclusion of Depreciation of Assets Over Their Service Lives in Accrual Revenue Requirement Results in Revenue Requirement for These Assets Over Their Service Lives Equal to Their Original Cost Minus Net Salvage Value; BPA’s Addition of MRNR to Accrual Revenue Requirement Overstates Revenue Requirements Over Time

In addressing depreciation in revenue requirement, BPA describes depreciation as follows:

Depreciation is an expense in FERC’s system of accounts, which BPA is obligated to follow. As noted in the workshop, depreciation does not represent the original cost of the asset but rather the loss of value of an asset including its end of life cost. Depreciation may recover much more or much less than the original investment cost. . . . .15

However, the statement that “depreciation does not represent the original cost of the asset but rather the loss of value of an asset including its end of life cost” fails to reflect the fact that--as discussed below--the original cost of an asset (minus its net salvage value) is reflected in depreciation over the depreciable life of the asset.16

Under the definitions in the FERC Uniform System of Accounts--17

12. Depreciation, as applied to depreciable electric plant, means the loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of electric plant in the course of service from causes which are

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14 BPA’s forecasts of costs and revenues used in establishing accrual revenue requirements will typically vary from actual costs and revenues. BPA uses mechanisms such as inclusion of Planned Net Revenues for Risk in revenue requirement to account for such variability.


16 Further, BPA’s statement fails to recognize that--if accrual revenue requirement is increased through a cash requirement such as MRNR--an adjustment such as accrual of a regulatory liability must be made to ensure a credit to ratepayers in subsequent rate periods to offset such increase and avoid overstatement of revenue requirement over time.

known to be in current operation and against which the utility is not protected by insurance.

37. Service value means the difference between original cost and net salvage value of electric plant.

19. Net salvage value means the salvage value of property retired less the cost of removal.

(Emphasis added.)

Under accrual ratemaking using these definitions in the FERC Uniform System of Accounts, inclusion of depreciation of assets over their service lives in accrual revenue requirement should result in revenue requirement for these assets over their service lives equal to their original cost minus net salvage value. More generally, use of accrual revenue requirement results in revenue requirement over time that equals costs. BPA’s addition of MRNR (determined using a cash basis) to the accrual revenue requirement results in an overstatement of revenue requirements over time.

D. The PMAs Other Than BPA Determine Revenue Requirement Based on a Cash Flow Projection Revenue Requirement

Footnote 4 of the 2000 GAO Report at page 4 compared the revenue requirement determinations of the other three PMAs with revenue requirement determinations of BPA:

The three PMAs’ rates are based on cash flow projections of the revenue required to recover costs. Bonneville’s revenue requirements are set at the higher of forecasted accrued expenses (including depreciation expense) or cash requirements. Revenue generated in any given year is used to repay annual expenditures of the year, such as operating and maintenance costs, interest costs, and the cost of power purchased from other utilities for resale. Any revenue remaining after payment of such annual expenditures is allocated to repay appropriated debt.

(Emphasis added.)

In short, the other PMAs generally determine revenue requirements based on forecasted cash flow (which includes repayment of Federal debt) and do not use the “higher of”

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18 See also BPA’s “Definitions” (available at https://www.bpa.gov/news/pubs/Pages/Definitions---D.aspx), which defines “depreciation as follows: “1) In accounting and many ratemaking applications, a systematic means of recognizing or allocating the non-cash expense of a long-lived asset to a particular year. 2) In land acquisition usage, a loss of value of real estate caused by deterioration, obsolescence, or both and can affect personal or real property.” (Emphasis added.)

19 Southeastern Power Administration (Southeastern), Southwestern Power Administration (Southwestern), and Western Area Power Administration (Western).
methodology; by contrast BPA determines revenue requirements based on the higher of forecasted cash flow and forecasted accrued expenses.\textsuperscript{20}

As discussed above, each PMA including BPA is required statutorily to establish rates to recover its costs (including amortization of the Federal Investment over a reasonable period of years) in accordance with sound business principles.

BPA and the other PMAs all generally test--under U.S. Department of Energy Order RA 6120.2\textsuperscript{21}--their rates using forecasted cash requirements in repayment studies over a period that is typically 35 or more years to evaluate whether rates are adequate to pay costs including timely repayment of Federal debt. In other words, the PMAs do not adopt revenue requirement merely by evaluating cash requirements over a single rate period, in which cash flow accounting could diverge significantly from accrual accounting.\textsuperscript{22} BPA should not use the higher of methodology (which uses forecasted accrued expenses in addition to MRNR based on forecasted cash requirements in determining revenue requirement) in light of the fact that BPA conducts repayment studies over a period of 35 year or more, which should prevent distortion of cash flow timing and cash flow shortages.

\textsuperscript{20} It appears that in limited instances Western has included depreciation in transmission and ancillary services formula rates developed in conjunction with Western’s placing certain transmission facilities into the Integrated Marketplace of Southwest Power Pool, Inc. (“SPP”). See Western Area Power Administration, Docket No. EF15-8-000, Order Confirming and Approving Rate Schedules on a Final Basis (November 19, 2015) (“Western Order”), 153 FERC ¶ 61,213 at paragraphs 4 and 8. However, the requirement to perform a repayment study in connection with such formula rates was expressly waived. In other words, Western did not determine a revenue requirement for these rates based on the higher of higher of cash flow and accrued expenses; rather, Western determined a revenue requirement for these rates based on accrued expenses only. Indeed, the costs used in these formula rates are trued up: “The costs under the formulas in these rate schedules will be recalculated annually and those utilizing estimates for the upcoming year to calculate revenue requirements will be trued-up to actual costs in a subsequent year. . . .” Western Order at paragraph 8.


\textsuperscript{22} “Accrual accounting means revenue and expenses are recognized and recorded when they occur, while cash basis accounting means these line items aren't documented until cash exchanges hands.” Investopedia at https://www.investopedia.com/ask/answers/09/accrual-accounting.asp. The repayment study evaluates the adequacy of rates using cash flows but ensures that the adequacy of rates are evaluated over a long period of time. This avoids the distortion that may occur through looking at cash flows over a short period:

. . . though the cash method provides a more accurate picture of how much actual cash your business has, it may offer a misleading picture of longer-term profitability. Under the cash method, for instance, your books may show one month to be spectacularly profitable, when actually sales have been slow and, by coincidence, a lot of credit customers paid their bills in that month.

E. **BPA Should Abandon Its Higher of Methodology; BPA Should Determine Revenue Requirement Based on Forecasted Cash Requirements (Including Amortization of Federal Investment);**

BPA takes the position that it is statutorily *permitted* to follow the higher of methodology but has not explained specifically how the applicable statutes permit such methodology. In that regard, BPA responded to a stakeholder comment as follows:

**Comment**

Could BPA determine revenue requirements based on forecasted cash flow, as is done by the other PMAs? Please explain

**BPA Response**

This is not BPA’s interpretation of its statutes. In a given rate period, forecasted cash flow could be lower than what is required to recover forecasted accrued expenses, thereby failing to meet BPA’s interpretation of the statutory requirement to recover total system costs.  

However, BPA’s focus on a single rate period is misplaced. As discussed above, BPA and the other PMAs use repayment studies over a period of 35 year or more to ensure that their rates are adequate over an extended period of time to pay their costs including timely repayment of Federal debt--in other words pay total system costs over an extended period of time. The other PMAs--which like BPA are required to set rates to recover the cost of producing and transmitting electric energy, including the amortization of the capital investment over a reasonable period of years--do not use the higher of methodology.

BPA argues that

Statutes require that BPA’s rates must be sufficient to recover total system costs and to ensure the repayment of the Federal investment over a reasonable number of years. BPA has determined that its “higher of” test ensures BPA meets both requirements.  

Similarly, BPA argues that

Bonneville’s “higher of” methodology sets rates for a given rate period at levels forecast to recover an amount of revenue sufficient to both meet its cash needs and recover its accrued expenses. That is, Bonneville does not intentionally set rates requiring Bonneville to defer Treasury payments, and Bonneville does not intentionally set rates to operate at a net loss. To the extent revenues sufficient to meet Bonneville’s forecast repayment costs and all other cash needs for financial health and to mitigate the risk of deferring payments to the U.S. Treasury (Test 2) would still result in a net loss for a

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24 *Id.*
given rate period, Bonneville sets the revenue requirement to be neutral from an Income Statement perspective (Test 1) for that rate period. The presence of MRNR means forecasted cash needs (Test 2) are determining the revenue requirement.

Bonneville’s long-standing policy has been that it is consistent with sound business principles to set rates to avoid operating at a loss from an Income Statement perspective. Bonneville’s “higher of” methodology—which Bonneville has been using for the past 40 years—achieves this outcome. This long-standing policy is also not contrary to any Bonneville statute; Bonneville’s statutes do not require it to set rates to intentionally operate at a net loss. Moreover, FERC has reviewed and approved Bonneville’s approach and “higher of” methodology in the [1991] order cited by [Avista et al.].

However, BPA’s arguments fail to address the facts that

(i) BPA’s addition of MRNR (determined using a cash basis) to the accrual revenue requirement results in overstatement of revenue requirements over time;

(ii) BPA is required to set rates to recover its costs and is not authorized to set rates to collect more than its costs;

(iii) BPA’s use of repayment studies over a period of 35 year or more ensures—without use of the higher of methodology—that its rates are adequate over an extended period of time to pay its total system costs including timely repayment of Federal debt;

(iv) as discussed below, the 1991 FERC order cited by BPA fails to address (a) the statutorily-prohibited overstatement over time of revenue requirements due to the higher of methodology, (b) the need to reduce revenue requirement in subsequent rate periods to account for MRNR, and (iii) BPA’s inappropriate practice of hardwiring the repayment study.

In short, BPA has not demonstrated that the higher of methodology—which results in overstatement of revenue requirements over time—is statutorily permitted. BPA’s revenue requirement should determine the amount of costs to be recovered in rates. BPA’s higher of methodology fails to achieve this purpose because—as discussed above—it results in statutorily prohibited overstatement of revenue requirements over time and is therefore arbitrary and capricious and contrary to law.26

BPA should determine revenue requirement based on forecasted cash requirements (including amortization of Federal investment). Use of such cash flow revenue requirement methodology to establish rates (as is done by the other PMAs) (i) meets the requirement in the

25 BPA November 16 Response at page 3.
26 Even if BPA is required to account in its books for depreciation on all assets regardless of revenue financing, that does not justify or require including in revenue requirement for example an amount of depreciation representing the original cost of assets to the extent BPA includes such original cost as revenue financing in forecasted cash requirement under the higher of methodology. BPA simply has no additional revenue requirement for such original cost to be recovered in rates.
Flood Control Act and Northwest Power Act to establish rates to recover BPA’s costs (including amortization of the Federal Investment over a reasonable period of years) and (ii) avoids overstatement of revenue requirement as a result of MRNR.

BPA has in recent years used significant amounts of revenue financing and recently indicated it is considering an amount of revenue financing as a standard practice for upcoming rate cases. Any revenue financing and resulting MRNR under the higher of methodology exacerbates the overstatement of revenue requirement over time due to MRNR, which underscores the importance of avoiding such overstatement.

The higher of methodology appears to be unique to BPA. Investor owned utilities generally use accrual accounting revenue requirements, and the other PMAs use cash flow revenue requirements. The higher of methodology, which BPA should abandon, attempts to combine cash flow and accrual accounting, which results in overstatement of revenue requirements over time. Indeed, BPA has not identified other utilities that use its “higher of” approach and has not identified statutory provisions that permit BPA to follow such an approach.

F. If BPA Uses the Higher of Methodology--Which It Should Not--Revenue Requirement in Subsequent Rate Period(s) Must Be Reduced to Account for MRNR and Avoid Statutorily-Prohibited Overstatement of Revenue Requirement

If BPA uses the higher of methodology--which it should not--revenue requirement in subsequent rate period(s) must be reduced to account for MRNR and avoid statutorily-prohibited overstatement of revenue requirement.

In any event, if reduction of revenue requirement in subsequent rate period(s) to account for MRNR is not effective in avoiding statutorily-prohibited overstatement of revenue requirement, BPA as discussed above should abandon its higher of methodology and determine revenue requirement based on forecasted cash requirements.

G. Regulatory Liabilities Are to be Accrued Under the FERC Uniform System of Accounts if Costs Are Included for Purposes of Developing Rates in a Different Period than They Would be Included under the General Requirements of the Uniform System of Accounts; Accruing a Regulatory Liability for MRNR May be a Means of Avoiding Statutorily-Prohibited Overstatement of Revenue Requirement that Results From BPA’s Higher Of Methodology

Under the definitions in the FERC Uniform System of Accounts--

27 The reference to such a proposed revenue financing practice in these Comments does not endorse it. Indeed, such a revenue financing practice is unwarranted, particularly in light of the recent substantial increase in BPA Federal borrowing authority and BPA’s unique borrowing authority flexibility.

31. Regulatory Assets and Liabilities are assets and liabilities that result from rate actions of regulatory agencies. Regulatory assets and liabilities arise from specific revenues, expenses, gains, or losses that would have been included in net income determination in one period under the general requirements of the Uniform System of Accounts but for it being probable:

A. that such items will be included in a different period(s) for purposes of developing the rates the utility is authorized to charge for its utility services; or

B. in the case of regulatory liabilities, that refunds to customers, not provided for in other accounts, will be required.

(Emphasis added.) The FERC uniform system of accounts provide for the accrual of a regulatory liability29 (which will reduce revenue requirement in future period(s)).

Under this definition and the Uniform System of Accounts, BPA must accrue a regulatory liability if it accelerates expenses for ratemaking purposes to a period earlier than the period such expenses would be recognized under the Uniform System of Accounts.

BPA has argued that it is not required to record revenue financing or MRNR as a regulatory liability--

BPA staff disagree that Bonneville is required to record revenue financing or MRNR as a regulatory liability. The Financial Accounting Standards Board (FASB) lays out the GAAP basis for regulatory assets and liabilities in Accounting Standards Codification (ASC) 980. It describes regulatory liabilities as generally falling into three categories:

1. Refunds of amounts previously collected from customers (e.g., revenues billed as subject to refund, balancing accounts related to decoupling mechanisms, over collection of expected tax payments);
2. Current collections for future expected costs (e.g., contingency costs, storm repair costs);
3. Refunds of gains (e.g., investment income, sale of assets).

Revenue financing does not fit into any of these categories. As noted in several workshops, revenue financing and depreciation are different costs. Including revenue financing does not mean that Bonneville is collecting revenue to recover future depreciation expense (#2). There is no prior collection to refund (#1). It is not a gain to be distributed (#3). Moreover, while it is not uncommon for utilities to finance capital investments with cash, we are not aware of any utility creating a regulatory liability or otherwise offsetting depreciation of cash-financed investments.30

BPA’s arguments miss the point. BPA could use an accrual revenue requirement (that includes depreciation) or a cash flow revenue requirement (that includes revenue financing), either of

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29 See Uniform System of Accounts Account 254 Other regulatory liabilities.
30 BPA November 16 Response at pages 2-3.
which should avoid overstatement of revenue requirement. BPA, however, uses an accrual revenue requirement and increases it by MRNR that is calculated using a cash flow revenue requirement. BPA’s argument that revenue financing (which appears in cash flow analysis) and depreciation (which appears in accrual analysis) are “different costs” does not justify adding MRNR to accrual revenue requirement in the higher of methodology to produce an overstatement of revenue requirement over time.

Accruing a regulatory liability for MRNR may be a means of avoiding statutorily-prohibited overstatement of revenue requirement that results from BPA’s higher of methodology. For example, BPA revenue financing typically results in MRNR, the inclusion of which in revenue requirement represents an acceleration of expenses for ratemaking purposes to a period earlier than such expenses would be recognized under the Uniform System of Accounts (as depreciation). As such, BPA is required to accrue a regulatory liability for the MRNR. Amortization of this regulatory liability should reduce revenue requirement in subsequent rate period(s) and eliminate overstatement of revenue requirement due to MRNR.

In any event, if the accrual and amortization of a regulatory liability is not effective in eliminating the overstatement of revenue requirement, BPA as discussed above should abandon its higher of methodology and determine revenue requirement based on forecasted cash requirements.

H. Hardwiring the Repayment Study (i) Overstates the Revenue Requirement or Revenues that Should Be Collected and (ii) Should Be Abandoned

BPA’s hardwiring of the repayment study overstates the revenue requirement or revenues that should be collected. The November 16 Presentation at page 16 indicates that--

• Rates are set to meet two tests.

  1. Income statement test: sufficient revenue to meet the forecast of expenses.

  2. Cash flow test: sufficient cash to make principal payments.

• Sometimes more cash is produced than is needed for principal payments calculated by the repayment model.

• In these cases, repayment is increased above what the model is calculating to fully utilize the available cash flow [known as hardwiring].

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31 BPA defines Revenue Financing Minimum Required Net Revenue as follows: “This represents the amount of revenue financing chosen for the implementation of the Leverage Policy or for any other purpose.” BP-22 Rate Proceeding Final Proposal, Transmission Revenue Requirement Study Documentation, BP-22-FS-BPA-09A (available at https://ratecase.bpa.gov/openfile.aspx?fileName=BP-22-FS-BPA-09A+Tx+Rev+Req+Study+Documentation.pdf&contentType=application%2fpdf ) at page 4. In BP-22-FS-BPA-09A, Revenue Financing Minimum Required Net Revenue is shown on line 4 of Table 1-2 at page 8.

– This results in added debt repayment with no negative rate impact.

• Fixing the amount of repayment is called “hardwiring”

BPA should not fix the amount of repayment through hardwiring, which overstates the revenue requirement or revenues that should be collected. When more cash is produced by proposed rates than is needed for principal payments calculated by the repayment model (which at least in part is due to BPA’s higher of methodology) after first meeting BPA’s other costs, BPA should reduce the proposed rates to produce only cash needed for principal payments after first meeting BPA’s other costs. This should be consistent with amortizing of the Federal investment “over a reasonable period of years”. There is a negative rate impact if BPA fails to make such a reduction. Further, increasing repayment through hardwiring is inconsistent with encouraging the widest possible diversified use of electric power at the lowest possible rates to consumers.

BPA apparently asserts that the higher of methodology and hardwiring should be acceptable because a leverage policy would likely have a similar effect:

It is likely that a cash-only test would have little if any impact on the total revenue requirement. Cash requirements dominate Power’s total revenue requirement as is evidenced by the large minimum required net revenues in BP22. For Transmission, the repayment hardwires would be eliminated which would reduce repayment but this would almost certainly be reversed by the Leverage Policy. Transmission leverage is currently expected to stay roughly level with hardwires in place. Removing them would worsen Transmission’s leverage picture and result in revenue financing to fill in for the missing debt repayment.33

However, speculation that a Leverage Policy would likely reverse much or all of the effect of eliminating the higher of methodology and hardwiring of repayment studies does not provide adequate basis for continuing with the higher of methodology and hardwiring (both of which should be abandoned, as discussed above). This is particularly true inasmuch as any adoption of the higher of methodology and hardwiring are part of the section 7(i) ratemaking process.34

I. The 1991 FERC Order Fails to Address (i) the Statutorily-Prohibited Overstatement Over Time of Revenue Requirements due to the Higher of Methodology, (ii) the Need to Reduce Revenue Requirement in Subsequent Rate Periods to Account for MRNR, and (iii) BPA’s Inappropriate Practice of Hardwiring the Repayment Study

BPA argues that the Federal Energy Regulatory Commission (“FERC”) has approved BPA’s higher of methodology in United States Dept. of Energy–Bonneville Power Admin., 54

34 In that regard, “the decision [establishing rates under Northwest Power Act section 7] shall include a full and complete justification of the final rates pursuant to [section 7].” Northwest Power Act section 7(i)(5).
FERC ¶ 61,235 (1991) (“1991 FERC Order”). In that order, FERC generally approved BPA’s rates for FY 1988-89 and stated as follows:

On the basis of Bonneville's submittals and our own analysis, we find that Bonneville's proposed rates are sufficient to assure repayment of the Federal investment over a reasonable number of years after meeting Bonneville's other costs, and that the rates are based on Bonneville's total system costs.

Several intervenors have raised questions regarding Bonneville's submittal. One party takes exception to Bonneville's practice of including both depreciation and future replacement costs in the determination of the required revenue level. This intervenor asserts that Bonneville's filing is double-counting by including monies for depreciation and replacement related to the same asset. However, the Commission has concluded that Bonneville's filing is not double-counting. The depreciation component is not added to the repayment (amortization) component but the greater of annual depreciation or amortization expense is included in the income statement to demonstrate the adequacy of current revenues, thus enabling Bonneville to satisfy both DOE, using repayment accounting, and its independent auditors, using depreciation accounting. Bonneville's approach is reasonable and this methodology does not result in revenues in excess of Bonneville's repayment requirement.

54 FERC at 61,692. FERC’s summary conclusion

(i) restated the statutory standard for FERC approval of BPA proposed rates,

(ii) stated that BPA is demonstrating the adequacy of BPA’s proposed rates, and

(ii) stated that BPA is reasonable and not double-counting because BPA’s using the greater of depreciation and amortization in setting the proposed rates does not result in revenues in excess of BPA’s “repayment requirement”.

However, the FERC Order did not address

(a) the fact that BPA’s higher of methodology results in statutorily-prohibited overstatement of revenue requirements over time (regardless of whether BPA proposed rates for a particular two-year period are adequate and do not result in revenues in excess of Bonneville's repayment requirement in that two-year period); or

(b) the impact of revenue financing in recent years on statutorily-prohibited overstatement over time of revenue requirements if BPA’s higher of methodology is used.

Further, the FERC Order does not address the need to reduce revenue requirement in subsequent rate periods to account for MRNR. If BPA uses the higher of methodology (which it should not) revenue requirement in subsequent rate period(s) must be reduced to account for MRNR and avoid statutorily-prohibited overstatement of revenue requirement.
In addition, the FERC Order does not address BPA’s inappropriate hardwiring of the repayment model. When more cash is produced than is needed for principal payments calculated by the repayment model after first meeting BPA’s other costs, BPA should reduce the rates to produce only cash needed for principal payments after first meeting BPA’s other costs.

In short, the FERC Order fails to address (i) the statutorily-prohibited overstatement over time of revenue requirements due to the higher of methodology, (ii) the need to reduce revenue requirement in subsequent rate periods to account for MRNR, and (iii) BPA’s inappropriate practice of hardwiring the repayment study.

*     *     *

Nothing contained in these comments constitutes a waiver or relinquishment of any rights or remedies provided by applicable law or provided under BPA’s Tariff or otherwise under contract. Commenting Parties appreciate BPA’s review of these comments and consideration of the recommendations contained herein. By return e-mail, please confirm BPA’s receipt of these comments.