Conditional Firm Service

BPA Transmission Business Practice

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This business practice describes the eligibility requirements for Conditional Firm Service (CFS), clarifies the different types of CFS offers, provides e-Tag and Curtailment information, and describes the operational attributes of CFS.

BPA Policy References

- Open Access Transmission Tariff (OATT): Sections 1.4689; 13.2; 13.6; 14.7; 15.4; 19.3; 20.1; 20.2; 20.3
- Transmission Rate Schedules/Provisions: PTP Rate Schedule

For more information, visit the BPA Transmission Business Practices webpage or submit questions to techforum@bpa.gov.

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A. Overview

1. Conditional Firm Service (CFS) is a form of Long-Term Firm (LTF) Point-To-Point (PTP) Transmission Service that allows the Transmission Provider to curtail the reservation at the Curtailment Priority Code 6.

2. CFS is delineated by two categories:
   a. Bridge CFS – for Customers that support transmission system expansion; or
   b. Reassessment CFS – for Customers that are not supporting transmission system expansion.

3. Both Bridge CFS and Reassessment CFS are subject to one of two types of Conditional Curtailment options:
   a. Number of Hours per year during which Conditional Curtailment may occur; or
   b. System Condition(s) (e.g. System Operating Limit impacting certain path(s) under which Conditional Curtailment may occur).

4. BPA posts Conditional Firm (CF) Inventory for each path and a list of Transmission Service Request (TSR) Source/POR reservation points that are ineligible for CFS on the Transmission Availability webpage.


7. The CFS Exhibit (Conditional Firm Service Agreement) is available on the Transmission Business Practice Forms webpage.

B. Requesting Conditional Firm Service Study

1. CFS cannot be requested on OASIS. Customers must submit a LTF PTP TSR on OASIS and request that BPA study the TSR for CFS by electing that a TSR be...
evaluated for CFS in an Individual System Impact Study Agreement or Cluster Study Agreement consistent with the TSR Study and Expansion Process Business Practice.

2. Customer may request that the TSR be studied for either one or both Conditional Curtailment options (i.e., the Number of Hours or System Conditions).

2.3. BPA will only offer to conduct a study of a LTF PTP TSR for CFS if it has determined that it cannot grant LTF PTP Transmission Service utilizing existing transmission system capability.

3.4. Customer is responsible for the costs associated with a CFS study.
   a. Upon completion of the CFS study, BPA will provide the results and determination of whether a CFS offer can be made reliably consistent with the Customer’s request (i.e., Number of Hours or System Conditions).
   b. If BPA determines that it cannot offer CFS consistent with the Customer’s request without adversely impacting transmission system reliability then CFS will not be offered.

C. Conditional Firm Service Eligibility

1. General CFS eligibility:
   a. Not all TRS may be eligible for a CFS offer. Determination of eligibility for CFS offer and of corresponding conditions are determined via study. Customer must have an executed CFS Exhibit and execute a CFS Exhibit Table.
   b. Eligible TSRs will have CFS conditions associated with all paths and/or subgrid constraints for which LTF capacity is unavailable as determined via study. Customer has requested LTF PTP Transmission Service by submitting a TSR on OASIS and BPA has determined that the request cannot be satisfied from LTF ATC.
   c. Customer must not have refused a previous offer of CFS for the TSR under consideration.

2. Bridge CFS eligibility:
   a. Customer must commit to participate in the necessary system upgrade(s) identified in the Individual System Impact Study or Cluster Study that will enable LTF Transmission Service for the TSR under consideration for CFS. This commitment may take the form of executing and funding a Preliminary Engineering Agreement, Environmental Study Agreement and/or signing and providing financial security (see Transmission Study and Expansion Business Practice, Section H.) for an offer of LTF service prior to or during construction supporting the plan(s) of service. BPA's required actions may also involve the Customer taking steps with third-party Transmission Providers to address impacts to third-party Transmission Provider systems.

3. Reassessment CFS eligibility:
   a. Customer must decline to participate in the necessary system upgrade(s) identified in the Individual System Impact Study or Cluster Study that will enable LTF Transmission Service for the TSR under consideration for CFS.
D. Attributes of Conditional Firm Service

1. General attributes of CFS:
   a. BPA evaluates TSR(s) for its ability to reliably offer CFS in queue order.
   b. CFS reservations have priority rights to Short-Term Firm (STF) ATC before it is released to the market for sale. STF ATC is only provided to CFS reservations if there is sufficient quantity to firm up all similarly situated CFS reservations.
   c. Customer is billed for CFS at the rate for LTF PTP Transmission Service as defined in BPA’s Transmission, Ancillary, and Control Area Service Rate Schedules and General Rate Schedule Provisions regardless of any Conditional Curtailments.
   d. Customer is not required to accept an offer of CFS for the associated TSR to remain in the queue for LTF PTP Transmission Service.
   e. CFS reservations have the same rights as LTF Transmission Service. These rights are defined in the Deferral of Transmission Service, Renewal of Transmission Service (Reservation Priority), Resale of Transmission Service (reference General Criteria, Section A.6.e.i, and A.6.e.ii for exceptions), OASIS Transfer of Transmission Service, and Redirect of Transmission Service Business Practices.
      i. CFS reservations cannot be aggregated with other reservations.
      ii. If CFS is resold, it will maintain System Conditions or Number of Hours specified in the CFS Exhibit Table.
      iii. BPA will apply the System Conditions or Number of Hours specified in the CFS Exhibit Table to Long-Term and Short-Term Redirects. The Conditional Curtailment options are retained in Redirect TSRs unless analysis determines that the condition(s) is not applicable.

2. Specific attributes of Bridge CFS:
   a. Customer is not required to accept an offer of CFS for the associated TSR to remain in the queue retain its queued position for LTF PTP Transmission Service.
   b. Bridge CFS maintains its position in BPA’s LTF Pending Queue.
   c. Bridge CFS is eligible for LTF offer if capacity becomes available in queue order and for STF ATC that alleviates the Number of Hours or System Conditions associated with the reservation.
   d. Bridge CFS will maintain the Number of Hours or System Conditions established under the original Bridge CFS Exhibit Table.
   e. Bridge CFS will be converted to LTF Transmission Service if:
      i. The system upgrade(s) specified in the Bridge CFS Exhibit Table are completed; or
      ii. LTF ATC Capacity becomes available to alleviate the Number of Hours or System Conditions specified in the Bridge CFS Exhibit Table.
   f. Conversion of Bridge CFS to LTF Transmission Service does not change the Service Termination Date of the Exhibit Table.
If the system upgrade(s) specified in the Bridge CFS Exhibit Table will not be completed:

i. BPA will terminate the Bridge CFS; and

ii. BPA will perform an evaluation to determine if it can offer Reassessment CFS to a Customer whose Bridge CFS is terminated, but BPA will not offer Reassessment CFS if it is determined that providing such service would adversely impact transmission system reliability or long-term transmission rights holders.

1. If Reassessment CFS is offered, BPA will convert the Bridge CFS to Reassessment CFS utilizing the same AREF number. The CFS Exhibit Table will be updated to reflect this change and any modifications to the conditions.

3. Specific attributes of Reassessment CFS:

a. BPA may reassess the Number of Hours or System Conditions specified in the Reassessment CFS Exhibit Table no earlier than two (2) years (bi-annually) after the Service Commencement Date of the agreement.

b. If BPA chooses not to reassess the Number of Hours or System Conditions by the two (2) year anniversary of the last reassessment, BPA maintains an ongoing right to perform a reassessment.

c. Reassessment may include an evaluation of all Constraints and conditions associated with all paths impacted by the CFS TSR.

d. When CFS reassessments are due within a six (6) month timeframe, BPA will evaluate the Reassessment CFS Exhibit Tables that have the same Constraints or general system limitation in a consistent manner.

4. Conversion from Reassessment CFS to Bridge CFS:

a. To transition from Reassessment CFS to Bridge CFS, the Reassessment CFS Customer must submit a new request.

i. The new request may be submitted at any time.

ii. The queue time of the new request is when the Customer submits it.

iii. The Deal Ref of the new request must reference the Reassessment CFS TSR.

iv. Customer must enter the comment, “CFI TSR for Bridge Conversion TSR for (Reassessment CFS TSR AREF number)” into the Customer Comment field of the new request.

b. The POR and POD of the new request must be identical to the POR and POD of the Reassessment CFS reservation.

c. The Source and Sink of the new request must be identical to the Source and Sink of the Reassessment CFS reservation.

d. The term of the new request must be identical to the term of the Reassessment CFS reservation.
e. The capacity of the new request must be equal to the capacity of the Reassessment CFS. If additional capacity is needed, it must be requested separately.

f. If BPA is able to offer Long Term Firm Service on any or all of the new request, the corresponding Reassessment CFS TSR will be recalled down for the demand and time period of an executed offer.

g-f. BPA will revise the agreement related to the existing Reassessment CFS reservation and its associated rollover rights, if any, to reflect Bridge CFS if the Customer:

i. Participates in a subsequent Individual System Impact Study or Cluster Study;

ii. and a build plan of service goes forward that will enable BPA to provide LTF Service; and at embedded rates;

iii. The Customer meets the requirements for participating in that plan of service. BPA will revise the agreement related to the existing Reassessment CFS reservation and its associated rollover rights, if any, to reflect Bridge CFS.

E. POR & POD Conformance

1. BPA may determine that the POR or POD of a TSR is ineligible or at an insufficient level of detail to evaluate the PTDF impacts to support CFS (e.g. Newpoint, lack of CFS capability on a path, subgrid Constraints, etc.) In these circumstances, BPA will notify the Customer.

a. BPA will work with the Customer to develop a mutually agreeable POR or POD for a CFS offer.

i. If the Customer wants to receive an offer of CFS, the Customer must submit a Pre-Confirmed Conformance TSR using the mutually agreeable POR or POD.

ii. The TSR must specify the AREF number of the original TSR in the Deal Ref field on OASIS. Refer to the Requesting Transmission Service Business Practice for more information about submitting a Conformance TSR.

iii. If BPA and the Customer are unable to reach agreement on a new POR or POD or if the Customer fails to submit a Pre-Confirmed Conformance TSR within 30 calendar Days of written notice, BPA will deem the TSR ineligible for CFS and the TSR will receive no further consideration for CFS.

F. Conditional Firm Service Offer

1. General attributes of a CFS offer:

a. When BPA offers CFS, it will only be offered in the following combinations:

i. Bridge CFS & Number of Hours, or;
ii. Bridge CFS & System Conditions, or;

iii. Reassessment CFS & Number of Hours, or;

iv. Reassessment CFS & System Conditions.

b. If the Customer requested to be studied for both the System Conditions option and the Number of Hours option for one TSR, the Customer may only accept one type of CFS.

c. BPA will offer CFS consistent with the Requesting Transmission Service Business Practice.

   i. If the Customer fails to sign and return the CFS offer within 15 Calendar Days by the deadline specified in the CFS offer cover letter, the TSR will receive no further consideration for CFS.

   ii. BPA will use studies to determine the eligibility of a TSR for its existing LTF ATC or CF Inventory to make a CFS offer.

d. For each accepted CFS offer, BPA will decrement LTF ATC and CF Inventory needed in the following manner:

   i. For all paths for which LTF ATC is available, LTF ATC will be decremented.

   ii. For all paths for which LTF ATC is not available, CFS Inventory will be decremented.

e. When a subgrid issue excludes the TSR from receiving CFS, CFS Inventory will not be encumbered for that TSR.

   i. If the subgrid issue(s) which prevents a CFS offer from being made is resolved, the TSR will be reevaluated to determine whether CFS can be offered.

2. Specific attributes of a Bridge CFS offer:

   a. When a Bridge CFS offer is accepted, BPA will create a Transmission Service Number (TSN) in the Long-Term Queue that retains the queue time of the TSR taking Bridge CFS. The TSN will:

      i. Specify the AREF number of the TSR taking Bridge CFS;

      ii. Have a Bridge Reservation Marker “BRM” prefix; and

   iii. Not be visible on OASIS but BPA will post the TSN in the Long-Term Pending Queue available on the Transmission Availability webpage.

3. For existing Reassessment CFS:

   a. Reassessment CFS results will be provided to the Customer at least 90 Calendar Days prior to the date on which the new Number of Hours or System Conditions CFS would go into effect.

   b. If the Number of Hours necessary to continue the CFS has increased or there is a change in the System Conditions the Customer has the following options:
i. Terminate the Reassessment CFS and withdraw e-Tags associated with the terminated Reassessment CFS Exhibit Table, to avoid incurring an Unauthorized Increase Charge.

ii. Execute a new Reassessment CFS Exhibit Table with the increased number of CFS hours or changed System Conditions.

c. Customer may only terminate a Reassessment CFS if there is an increase to the Number of Hours or increased System Conditions.

G. E-Tagging Requirements for Conditional Firm Service

1. When e-tagging a CFS reservation (either Number of Hours or System Conditions) reservation, the e-Tag must contain:
   a. The AREF number (Blanket contract reference not allowed); and
   b. A Curtailment Priority Code of 7-F.

H. Conditional Firm Service Curtailment

1. General attributes of CFS Curtailment:
   a. BPA uses OATI's webTrans CCO Module to manage CFS reservations.
   b. Conditional Curtailment may occur any time the Number of Hours or System Conditions specified in the CFS Exhibit Table is occurring or is anticipated to occur.
   c. The CFS reservation (i.e., e-Tag) will only be Conditionally Curtailed for the Number of Hours or System Conditions specified in the Exhibit Table associated with the CFS reservation.

   i. If STF ATC is available to alleviate the CCO associated with all of the CFS reservations on a particular path, then the OATI webTrans CCO Module will allocate firm capacity to CFS reservations to alleviate the Constraint. If STF capacity alleviates the Constraint, then the reservation will be subject to Curtailment at the Curtailment Priority Code for firm transmission service (i.e., 7-F).

   ii. When STF ATC is not available to alleviate the Number of Hours or System Conditions associated with the CFS reservation, the CFS reservations will be subject to Conditional Curtailment at the curtailment priority equal to the Curtailment Priority Code of Secondary Network Transmission Service (i.e., 6-NN).

d. When Conditional Curtailment occurs, BPA will automatically change the Curtailment Priority Code of the CFS reservation from 7-F to 6-CF.

e. When Conditional Curtailment occurs, the Customer must reduce the generator or the load associated with CFS reservation by the amount and duration of the Curtailment.

   i. If the Source of the CFS TSR is in another Balancing Authority Area (BAA) and that BAA only has one point of interconnection with BPA’s
BAA, unless otherwise provided on the e-Tag, then any generator can be reduced in that BAA since they all have the same PTDF impact.

ii. The CFS reservation will be subject to a Failure to Comply Penalty Charge in accordance with the Failure to Comply Penalty Charge Business Practice.

2. Specific attributes of Number of Hours CFS Curtailment:
   a. Curtailment of a CFS reservation at Curtailment Priority Code 7-F does not count toward the Number of Hours specified in the CFS Exhibit Table associated with the CFS reservation.
   b. BPA will track CFS hours curtailed under each CFS reservation. The Number of Hours for Conditional Curtailment is tracked yearly starting with the Service Commencement Date. This information is available to the Customer from OASIS.
      i. If Conditional Curtailment of a CFS reservation reaches the maximum Number of Hours specified in the CFS Exhibit Table then, the CFS reservation will only be curtailed at Curtailment Priority Code 7-F for the remainder of the reservation year.
   c. The Number of Hours will not be pro-rated for a CFS reservation with a mid-year Service Commencement Date.
   d. All Conditional Curtailments within an individual hour will be counted as one (1) hour for a specific CFS reservation.
   e. Curtailments associated with Operational Controls for Balancing Reserves (OCBR) events do not count toward the Number of Hours specified in the CFS Exhibit Table associated with the CFS reservation.

3. Specific attributes of System Conditions CFS Curtailment:
   a. If the System Conditions occur, the CFS reservation may only be curtailed at the curtailment priority equal to the Curtailment Priority Code of Secondary Network Transmission Service (i.e., 6-NN). There is no annual limit to the number of System Conditions Curtailment occurrences.
   b. Curtailments of the e-Tag not related to the System Conditions will be subject to Curtailment at the Curtailment Priority Code for firm transmission service (i.e., 7-F).