Language pertaining to the Energy Imbalance Market (EIM) included in this proposal will not apply and will be removed in a future update should the Administrator ultimately decide not to join the EIM.
Netting Resources for Operational Controls for Balancing Reserves

Version 45

This business practice describes the process and procedures for Customers to request netting of multiple generating facilities. Netting enables an aggregate operational response to BPA Transmission Services directives under Operational Controls for Balancing Reserves (OCBR).

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

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A. Background

BPA has developed operational and reliability protocols designed to maintain load and resource balance within the BPA Control Area. Pursuant to OCBR Operational Controls for Balancing Reserves, BPA Transmission Services dispatchers provide reliability directives limiting Variable Energy Resource (VER) wind-generation output to scheduled values when there is insufficient decremental balancing reserves available on a planning basis to offset VER wind-resource over-generation (i.e., over-generation event) and/or under-consumption by load within the BPA Balancing Authority area. During periods when BPA is not operating in the Energy Imbalance Market (EIM), Dispatchers also provide reliability directives to curtail non-federal VER wind and thermal plant schedules/e-Tags, including VERs, hydro and thermal plants, when actual generation output is less than the scheduled amount and there are insufficient incremental balancing reserves available on a planning basis to offset the under-generation (i.e., under-generation event) and/or over-consumption by load within the BPA Balancing Authority area.

BPA Transmission Business Practice 40/25/1910/01/21
Authority Area. During periods when BPA is operating in the EIM and an under-generation event occurs, there are no generator specific actions to take and Netting for OCBR does not apply.

4.2. More information around OCBR Operational Controls for Balancing Reserves can be found in the Balancing Reserve Capacity Business Practice or on BPA’s Wind Operations web page: https://www.bpa.gov/Projects/Initiatives/Wind/Pages/operational-controls.aspx http://www.transmission.bpa.gov/wind/op-controls/

2.3. On behalf of the Netted Resources, the Netting Agent or Netting Participant is responsible for assuring that the aggregate operational response from the Netted Resources satisfy BPA’s Transmission Services’ requirements.

3.4. The Netting Agent/Participant is, on behalf of the Netted Resources, responsible for all Failure to Comply (FTC) Penalty Charges related to compliance with dispatch directives under OCBR Operational Controls for Balancing Reserves for each Netted Resource.

B. General Eligibility Requirements

1. To qualify as a Netted Resource, a VER wind Generating Facility must be within the BPA Control Balancing Authority Area and meet all of the technical and communication equipment requirements to receive limit to VER wind signals electronically or through use of BPA’s iCRS Generation Advisor web application.
   a. A VER wind Generating Facility must meet all of the technical and communication equipment requirements necessary to receive limit to VER wind signals electronically or through use of BPA’s iCRS Generation Advisor web application.
   b. All generating facilities must meet all of the technical and communication equipment requirements needed to receive curtailments to schedules/e-Tags electronically or through use of BPA’s iCRS Generation Advisor web application.

2. To be eligible for Netting Agent/Participant status, an entity must sign a Netting Agreement with BPA Transmission Services that designates two or more Netted Resources.
   a. Netting Agents/Participants must be able to receive OCBR Operational Controls for Balancing Reserves information for all Netted Resources electronically or through iCRS.
   b. Netting Agents/Participants must be an Eligible Customer of BPA.

C. Requesting Netting Agent or Netting Participant Status

1. The Netting Agent must provide BPA Transmission Services with a letter signed by both the Generating Facility (i.e., owner or operator) and the Netting Agent that specifies an agency relationship between the Generating Facility and the Netting Agent. The Netting Agent must have actual authority to: (1) if applicable, control the output of the VER wind Generating Facility to respond to BPA Transmission Services dispatch directives under Operational Controls for Balancing Reserves; and (2) receive and pay FTC Penalty Charges on behalf of the Generating Facility. This step does not apply to a Netting Participant.
2. The Netting Agent/Participant must submit to BPA Transmission Services the Netting Resources for OCBR Operational Controls for Balancing Reserves Request Form (the "Netting Request") so that it is received at least 60 calendar days prior to the first day of the month in which any Generating Facility will become a Netted Resource. BPA Transmission Services may waive the 60-day notification requirement on a non-discriminatory basis.

3. After receipt of the Netting Request, BPA Transmission Services will tender a Netting Agreement to the Netting Agent/Participant for signature.

4. Netting Agreements must have a minimum term length of one year, and a maximum requested term of five years.

5. To renew a Netting Agreement, BPA Transmission Services must receive a new Netting Request in accordance with Business Practice at least 60 calendar days prior to the term end date of the Netting Agreement.

D. Termination of Netting Agreement, Netting Agent or Netting Participant Status

1. The Netting Agreement will terminate upon the date: (1) the parties agree to terminate; (2) BPA Transmission Services exercises its unilateral right to terminate the agreement to preserve Transmission System reliability; or (3) a party provides to the other party 60 days advance written notice to terminate the Agreement.

2. The Netting Agent/Participant status for an individual Netted Resource may terminate pursuant to the procedures stated in the Adding and Removing Netted Resources from a Netting Agreement below.

E. Adding & Removing Netted Resources from a Netting Agreement

1. To add or remove a Netted Resource from Exhibit A of a Netting Agreement, the Netting Agent/Participant must submit a Netting Request, in accordance with Requesting Netting Agent or Netting Participant Status section above, to BPA Transmission Services. If adding a Netted Resource that has not yet reached its “In-Service Date,” the Netting Request must specify the Netted Resource’s expected In-Service Date.

2. If adding a Netted Resource, the new Netted Resource must satisfy the eligibility requirements under General Eligibility Requirements section above.

3. If acting as a Netting Agent, the Netting Agent must also provide BPA Transmission Services with a letter meeting the requirements of the Requesting Netting Agent or Netting Participant Status section above. This requirement does not apply to Netting Participants.

4. BPA Transmission Services will prepare a revised Exhibit A for Customer signature. Upon execution, BPA Transmission Services will send the Netting Agent/Participant one executed original of the Exhibit revision and retain one executed original for BPA Transmission Services’ records.
5. An executed Exhibit revision will replace any preexisting Exhibit A to the Netting Agreement.

6. The term of the Netting Agreement (i.e., one to five year term) will continue to apply to any revision to Exhibit A.

**F. Responsibilities of the Netting Agent or Netting Participant**

1. The Netting Agent/Participant, on behalf of the Netted Resources, is responsible for ensuring that Netted Resources provide the net aggregate required operational response to BPA dispatcher directives under [OCBROperational Controls for Balancing Reserves](#).

2. The Netting Agent/Participant, on behalf of the Netted Resources, is also responsible for payment of any FTC Penalties associated with Netted Resources and BPA dispatch directives under [OCBROperational Controls for Balancing Reserves](#).

**G. Assessment of "Strikes"**

1. VERs Wind Generating Facilities that participate in a Netting Agreement carry into the Netting Agreement any accumulated “strikes” under Operational Controls for Balancing Reserves during the previous 24 months. For example, if a VER wind Generating Facility received two strikes before entering into a Netting Agreement, the VER wind Generating Facility will continue to have two strikes after it becomes a Netted Resource in a Netting Agreement.

2. Each Netted Resource in a Netting Agreement will receive an Operational Controls for Balancing Reserves “strike” when the Netting Agent fails to provide the net aggregate response required under Operational Controls for Balancing Reserves.

3. When a Netted Resource accumulates three or more “strikes,” BPA Transmission Services may require that the resource install equipment, at the resource’s expense, to give BPA Transmission Services the direct ability to limit output of the resource. BPA Transmission Services will notify both the Netting Agent/Participant and the Netted Resource in writing of the requirement to install the equipment and timeline for equipment installation.

**H.G. Generation Imbalance Accounting for Netted Resources**

1. BPA Transmission Services will not net Generation Imbalance Penalty Charges for a Netting Agent’s/Participant’s Netted Resources. Each Netted Resource is responsible for its individual Generation Imbalance account for all applicable imbalance bands. Applicable Persistent Deviation Penalties or Intentional Deviation Penalties will apply to the output of individual Netted Resources.
I.H. OCBR Limits & Curtailments

1. For OCBR Limits and Curtailments, BPA will treat multiple Generating Facilities as a single virtual resource (i.e., as Netted Resources) under the control of a Netting Agent or Netting Participant.

2. During an over-generation event, the Netted Resources’ aggregate response must be equivalent to the sum of the response that would be required from each Netted Resource.

3. During an under-generation event:
   a. While BPA is not operating in the EIM, the Netted Resources’ aggregate curtailment to e-Tags will be equivalent to the difference between the sum of the schedules of each individual resource in the net and the sum of the output of each individual resource in the net (plus the total reserve allocation for each individual resource in the net for Level 1 events). The aggregate curtailment will be assessed on a pro rata basis to those individual resources whose e-Tag schedules are in excess of their individual targets.
   b. While BPA is operating in the EIM, netting of resources does not apply to OCBR under-generation events.

4. Under this Business Practice, BPA Transmission Services will treat multiple Generating Facilities as a single virtual resource (i.e., as Netted Resources) under the control of a Netting Agent or Netting Participant. During an over-generation event, the Netted Resources’ aggregate response must be equivalent to the sum of the response that would be required from each Netted Resource. During an under-generation event, the Netted Resources’ aggregate curtailment to e-Tags will be equivalent to the difference between the sum of the schedules of each individual resource in the net and the sum of the output of each individual resource in the net plus the total reserve allocation for each individual resource in the net. The aggregate curtailment will be assessed on a pro rata basis to those individual resources whose e-Tag schedules are in excess of their individual targets.

J.I. Contact Information

1. Completed and signed Netting requests, Netting Agreements, and requests for revisions to Exhibit A must be submitted to BPA Transmission Services contact either by:

<table>
<thead>
<tr>
<th>Overnight Delivery Service (physical delivery: UPS, Fed Ex, etc.)</th>
<th>Bonneville Power Administration – Attn: (Addressee) Organization Mailstop: (e.g. TSE/TPP-2; TPC/TPP-4, TPP/OPP-3) 905 NE 11th Avenue Portland, OR 97232 The address above should be used if the Interconnection Customer requests a return receipt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Email</td>
<td>Email to: <a href="mailto:TxRequests@bpa.gov">TxRequests@bpa.gov</a></td>
</tr>
</tbody>
</table>
Enter the Netting Request in the subject line of the email. This email address provides an automated reply indicating that the application was received.

<table>
<thead>
<tr>
<th>Facsimile (fax)</th>
<th>Faxed Interconnection Requests will be accepted only at (360) 619-6940.</th>
</tr>
</thead>
</table>
| US Postal Service | Bonneville Power Administration  
|                  | Transmission Marketing and Sales - TSE-TPP-2,  
|                  | P.O. Box 61409,  
|                  | Vancouver, WA 98666-1409  
|                  | The Interconnection Request transmitted by fax or email should be followed by an executed hard copy of that request to be received by BPA Transmission Services within five Business Days of receipt by BPA Transmission Services of the faxed or emailed request to the above address. |

**K.J. Form**

1. Netting Resources for Operational Controls for Balancing Reserves Request