Transmission Services

DSO 216 Overview & Requirements

Updated: December 13, 2013

I. PURPOSE

The purpose of this document is to provide an overview of BPA’s Dispatcher Standing Order 216 (DSO 216) and the related communication protocols/options associated with DSO 216.

II. PROJECT DESCRIPTION

A. This overall project implements automation tools and communication protocols to limit wind generation to schedule or curtail e-Tags to actual generation. These tools and protocols have been developed in response to the amount of balancing reserves needed and identified for wind plants in the BPA Rate Case. This project is an attempt to resolve problems caused by the over- or under-generation of wind plants, which can cause balancing reserves to be depleted.

B. There are two kinds of balancing reserves needed for wind plants:

1. DEC balancing reserves - BPA will provide decrease (DEC) balancing reserves to wind plants when the wind plant’s actual generation is over-generating above what they scheduled. The idea is that BPA has to be able to offset the over-generation with a decrease in generation elsewhere in BPA’s Federal Columbia River Power System. BPA sets aside a fixed amount of capacity each hour to provide DEC balancing reserves plus any Supplemental Service (SS) DEC purchased for that hour for both wind and load.

2. Variable generators can procure additional DEC balancing reserves through Supplemental Service to increase their DSO 216 target generation at the time of DSO 216 limitation events. BPA will automatically adjust the DSO 216 target generation of wind plants purchasing Supplemental Service DEC balancing reserves based on e-Tags. Entities that can participate in Supplemental Service can include individual variable generators, netted groups of variable generation or a CSGI group. For information on how to participate in Supplemental Service, see the Supplemental Service Business Practice on BPA’s website.

3. INC balancing reserves - BPA needs to maintain increase (INC) balancing reserves when the wind plants are not generating or under-generating below what they have scheduled. The idea is that BPA has to be able to increase generation elsewhere in BPA’s Federal Columbia River Power System to make up for the under-delivered generation from the wind farms. BPA sets aside a fixed amount of capacity each hour to provide INC balancing reserves plus any Supplemental Service (SS) DEC purchased for that hour for both wind and load.

4. Variable generators can procure additional INC balancing reserves through Supplemental Service to increase their DSO 216 target schedule at the time of DSO 216 curtailment events. BPA will automatically adjust the DSO 216 target schedule of wind plants purchasing Supplemental Service INC balancing reserves based on e-Tags. Entities that can participate in Supplemental Service can include individual variable generators, netted groups of variable generation or a CSGI group. For information on how to participate in Supplemental Service, see the Supplemental Service Business Practice on BPA’s website.

C. There are two types of actions that may be taken under DSO 216:

1. If wind plants are over-generating and BPA is supplying DEC balancing reserves, BPA will have the ability to put generation output limits on each wind plant, relative to its schedule. If a limit is ordered, this will require wind plants to adjust generation output to, or below, the limit within 10 minutes of receiving electronic directives from BPA. The limitation will
typically be until the top of the hour. The generation limit may continue through the next hour based on balancing reserves deployed during the hourly ramp (or in rare instances could be replaced by a curtailment state).

2. If wind plants are under-generating and BPA is supplying INC balancing reserves, BPA will have the ability to curtail transmission schedules for each plant, relative to its actual generation. If a curtailment is needed, the wind plants or their agents will be electronically notified of the curtailment through the existing NERC e-Tagging system. No other notification will be provided. Approval of the e-Tagging action must be consistent with the current e-Tagging timelines and requirements. The wind plant will not be required to modify output, as the curtailing of the schedule will decrease the amount of INC balancing reserve for that plant. The e-Tag curtailment will be for the remainder of the operating hour, although the wind state will return to Normal at the beginning of the next hour’s ramp (XX:50).

D. The following communication methods will be used by BPA to provide information to the various wind plants:
   1. SCADA ICCP.
   2. GeniICCP.
   3. SCADA RTUs (GE D20), either as original installation or an upgrade from the BETAC type.
   4. SCADA RTUs (BETAC), because it has not been upgraded to the new GE D20 or cannot use SCADA ICCP or GeniICCP.
   5. An external BPA Web Application will be made available with additional information and graphical presentation to supplement the signals sent directly to the plants.

III. BALANCING RESERVE WIND STATES

A. Wind State Definitions

AGC will monitor balancing reserves and respond as INC or DEC balancing reserves are deployed. There are nine different states within BPA’s AGC that will be conveyed to wind plants to be monitored and acted upon as balancing reserve levels change. The state changes are relative to the percent of balancing reserves deployed. The percent is the ratio of the balancing reserves deployed at any time to the fixed amount of balancing reserves set aside for that hour.

1. Normal - Indicates that less than 85% INC or DEC balancing reserves have been deployed and no new action is required by the wind plant. This is indicated as a Wind State of 0 on SCADA ICCP and GeniICCP, displayed as Normal on the BPA Web Application. There is no indication via SCADA RTU (GE D20 or BETAC).

2. Limit Warning - The Limit Warning indicates that the DEC balancing reserves deployed have exceeded 85% and generation limits may be required. This is indicated as a Wind State of -1 on SCADA ICCP and GeniICCP. It is a control point on GE D20 SCADA RTU, but the point does not indicate a Limit or Curtail warning. There is no indication via BETAC SCADA RTU. No acknowledgement (ACK) is required from the wind plant. This is displayed as Limit Warning on the BPA Web Application.

3. Limit Level 1 - The Limit Level 1 indicates that the DEC balancing reserves deployed have exceeded 90% and that each wind plant must reduce its actual generation output to its DEC Target, which is its schedule plus its allocated portion of DEC wind balancing reserves plus any Supplemental Service DEC reserves purchased for that hour. A wind plant’s allocation of the total DEC wind balancing reserves has been established through the BPA Rate Case process. This is indicated as a Wind State of -2 on SCADA ICCP and GeniICCP and as a control point on GE D20 SCADA RTU. This is also a control point on BETAC SCADA RTU, but the point is set for both a Level 1 and a Level 2 limit. ACK is required for each individual wind plant. This is displayed as Limit Level 1 on the BPA Web Application.
4. Limit Level 2 - The Limit Level 2 indicates that the DEC balancing reserves deployed exceeded 100% and that each wind plant must reduce its actual generation output to its schedule plus any Supplemental Service DEC reserves purchased for that hour. This is indicated as a Wind State of -3 on SCADA ICCP and GenICCP and as a control point on GE D20 SCADA RTU. This is also a control point on BETAC SCADA RTU, but the point is set for both a Level 1 and a Level 2 limit. ACK is required for each individual wind plant. This is displayed as Limit Level 2 on the BPA Web Application.

5. Curtail Warning - The Curtail Warning indicates that the INC balancing reserves deployed have exceeded 85% and e-Tag (schedule) curtailments may be required. This is indicated as a Wind State of 1 on SCADA ICCP and GenICCP and as a control point on GE D20 SCADA RTU (the same control point as the Limit Warning). There is no indication via BETAC SCADA RTU. No ACK is required from the wind plant. This is displayed as Curtail Warning on the BPA Web Application.

6. Curtail Level 1 - The Curtail Level 1 indicates that the INC balancing reserves deployed have exceeded 90% and that each wind plant’s schedule (sum of its e-Tags) will be curtailed (via individual e-Tag curtailments) by the amount exceeding its INC Target, which is its actual generation plus its allocated portion of INC wind balancing reserves plus any Supplemental Service INC reserves purchased for that hour. A wind plant’s allocation of the total INC wind balancing reserves has been established through the BPA Rate Case process. This is indicated as a Wind State of 2 on SCADA ICCP and GenICCP. There is no indication via SCADA RTU (GE D20 or BETAC). No ACK is required from the wind plant. This is displayed as Curtail Level 1 on the BPA Web Application.

7. Curtail Level 2.1 - The Curtail Level 2.1 indicates that the INC balancing reserves deployed have exceeded 100% for the second time in that hour and that each wind plant’s schedule (sum of its e-Tags) will be curtailed (via individual e-Tag curtailments) by the amount exceeding its actual generation plus any Supplemental Service INC reserves purchased for that hour. This is indicated as a Wind State of 3 on SCADA ICCP and GenICCP. There is no indication via SCADA RTU (GE D20 or BETAC). No ACK is required from the wind plant. This is displayed as Curtail Level 2.1 on the BPA Web Application.

8. Curtail Level 2.2 - The Curtail Level 2.2 indicates that the INC balancing reserves deployed have exceeded 100% for the third time in that hour and that each wind plant’s schedule (sum of its e-Tags) will be curtailed (via individual e-Tag curtailments) by the amount exceeding its actual generation plus any Supplemental Service INC reserves purchased for that hour. This is indicated as a Wind State of 4 on SCADA ICCP and GenICCP. There is no indication via SCADA RTU (GE D20 or BETAC). No ACK is required from the wind plant. This is displayed as Curtail Level 2.2 on the BPA Web Application.

9. Curtail Level 2.3 - The Curtail Level 2.3 indicates that the INC balancing reserves deployed have exceeded 100% for the third time in that hour and that each wind plant’s schedule (sum of its e-Tags) will be curtailed (via individual e-Tag curtailments) by the amount exceeding its actual generation plus any Supplemental Service INC reserves purchased for that hour. This is indicated as a Wind State of 5 on SCADA ICCP and GenICCP. There is no indication via SCADA RTU (GE D20 or BETAC). No ACK is required from the wind plant. This is displayed as Curtail Level 2.3 on the BPA Web Application.

B. State Change Rules

The following rules apply to the wind states:

1. The balancing reserves deployed (whether INC or DEC) must remain in a band for 30 continuous seconds before it is considered to be in that state. For example: balancing reserves deployed must be over 85% for more than 30 seconds to be in a Warning state.

2. Once a new action state has been reached (Level 1 or Level 2), the wind state will remain in that state for a minimum of 10 minutes before considering changing states. The warning state could last a much shorter length of time.
3. A Level 1 state must always take place before a Level 2 state occurs, even if balancing reserves are fully (100%) deployed. Going into a Level 1 state before moving immediately to a Level 2 state first will give the wind plant 10 minutes to take actions that may prevent the transition to a Level 2 state.

4. Within an hour, the wind state will typically either hold or increase to the next higher level. The only transitions to a lower state will be from a Warning to a Normal state or to an opposite state (from a Limit to a Curtail or a Curtail to a Limit state).

5. At the top of the hour, wind state will be reset to Normal unless conditions indicate that a Limit condition is imminent in the new operating hour. If the wind state is in a Curtail event state, it will be reset to Normal at the beginning of the next hour’s ramp (XX:50).

6. A Level 1 or Level 2 Limit will not be initiated during the start of the ramping period, from 10 minutes prior to the top of the hour to the top of the hour. This will allow the ramp to new schedules to occur, which could possibly reduce DEC balancing reserve deployment without BPA taking action.

7. A Level 1, 2.1, 2.2 or 2.3 Curtailment will not be issued between 15 minutes prior to the top of the hour and the top of the hour. This will allow the ramp to new schedules to occur, which could possibly reduce INC balancing reserve deployment without BPA taking action.

8. A Level 1, 2.1, 2.2 or 2.3 Curtailment will reduce the tag for the remainder of the hour. The Wind State flag and the indication on the web application will be for a Curtail state from the time of the event until XX:50, at which time it will return to Normal. A Curtail event starting the following hour at XY:00 would curtail tags for the entire next hour and would change the Wind State to Curtail Level 1, again until XY:50.

9. A Level 1 or 2 Limit will require reduced generation for the remainder of the hour. The Wind State flag and the indication on the web application will be for a Limit state from the time of the event until at least XY:00. If a Limit threshold is exceeded near the top of the hour, then the Limit may continue across the top of the hour. If the Limit is needed for that next hour, it would start as a Level 1 (not Level 2, even if previous hour was Level 2 or if reserves were over 100%).

IV. NOTIFYING THE WIND PLANT OPERATORS

Wind plants can be notified directly via GE D20 SCADA RTU or BETAC SCADA RTU, while control centers may be notified directly via SCADA ICCP or GenICCP. There is also a BPA Web Application that is available as a supplement to the telemetry. The following sections apply to the various methods that each wind plant will use to receive and send information.

A. Communication Received by Wind Plants from BPA

Data can be received by wind plants that have a telemetered communications link through SCADA ICCP, GenICCP, or SCADA RTU with BPA. Plants that have RTU Communication Controls at this time will use the existing communication from Phase I. As the new Plants and new GE D20 RTU’s are phased in, communications will be switched to these new installations.

However, as a secondary backup to these connections being completed, the wind plants are expected to use BPA’s Web Application.

B. Communication Sent from Wind Plants to BPA

As in Phase I, the wind farms will need to keep the ACK they send back to BPA asserted during the time that the respective state is active. For example, once a Limit Level 1 request is sent to the plant by BPA, the plant should return an ACK immediately and keep the ACK asserted (true) until the Limit Level 1 state is no longer active. The Web Application is read-only and will NOT allow the wind plant to send an ACK back to BPA.

V. SPECIFIC DATA ELEMENTS ACCORDING TO COMMUNICATION TYPE
A. For SCADA ICCP and GenICCP plants:
   1. The following BPA Balancing Authority data will be provided:
      1.1 Wind State: -3 (Limit Level 2), -2 (Limit Level 1), -1 (Limit Warning), 0 (Normal), 1 (Curtail Warning), 2 (Curtail Level 1) or 3 (Curtail Level 2.1), 4 (Curtail Level 2.2) or 5 (Curtail Level 2.3)
      1.2 Total Reserves Deployed
      1.3 Total Balancing Reserves Deployed
      1.4 Total Balancing Reserves % Deployed
      1.5 Total Balancing Reserves Deployed INC Max
      1.6 Total Balancing Reserves Deployed DEC Max
   2. For each of their Wind Plants, the following data will be provided:
      2.1 INC Reserve Allocation
      2.2 DEC Reserve Allocation
      2.3 INC Target (aka desired gen)
      2.4 DEC Target (aka desired gen)
   3. For each of their Wind Plants, the following will be received:
      3.1 INC Target that was sent (echo back)
      3.2 DEC Target that was sent (echo back)
      3.3 ACK of Limit Level 1 state change
      3.4 ACK of Limit Level 2 state change

B. For GE D20 SCADA RTU plants:
   1. Sent data:
      1.1 Warning Control point (for Limit or Curtail condition)
      1.2 Limit Level 1 Control point (trigger)
      1.3 Limit Level 2 Control point (trigger)
      1.4 DEC Target (aka desired gen)
      1.5 Total Balancing Reserves % Deployed
   2. Received data:
      2.1 DEC Target that was sent (echo back)
      2.2 ACK of Limit Level 1 state change
      2.3 ACK of Limit Level 2 state change
   3. Notes:
      3.1 GE D20 RTUs will be the required RTU for all new wind facility installations. The older BETAC RTUs must also be replaced with GE D20 RTUs.

C. For BETAC SCADA RTU Plants:
   1. Sent data:
      1.1 Control point for Limit-to-Schedule (level not indicated)
   2. Received data:
      2.1 ACK of Limit-to-Schedule (level not indicated)
   3. Rules:
      3.1 BPA will only be using the Phase I data points to the older BETAC RTUs for Phase II until GE D20 RTUs are installed.
3.2 No Warning is sent.

3.3 For Phase II, the control point will also be triggered for a Level 1 or Level 2 Limit. The Wind Plant Operator would need to check the Web Application to determine the level of the limit and the target generation.

D. For Web Application Generation Advisor:

1. The following BPA Balancing Authority data will be posted globally:
   1.1 Wind State - Normal, Limit/Curtail Warning, Limit/Curtail Level 1, 2 (Limit/Curtail Level 1) or 3 (Curtail Level 2.1), 4 (Curtail Level 2.2) or 5 (Curtail Level 2.3)
   1.2 Total Reserves Deployed
   1.3 Total Balancing Reserves Deployed
   1.4 Total Balancing Reserves % Deployed
   1.5 Total Balancing Reserves Deployed INC Max
   1.6 Total Balancing Reserves Deployed DEC Max

2. For each of their Wind Plants, the following data will be posted privately:
   2.1 INC Reserve Allocation
   2.2 DEC Reserve Allocation
   2.3 INC Target (aka desired gen)
   2.4 DEC Target (aka desired gen)
   2.5 Limit Level 1 ACK (indication they have ACKed a Level 1 required)
   2.6 Limit Level 2 ACK (indication they have ACKed a Level 2 required)

3. Rules:
   3.1 A private Phase II Web Application (called Generation Advisor or GA) will be set up for each wind plant. GA will contain BPA Balancing Authority data that will be posted globally for all wind plants and private data that can only be viewed by those operating/managing the specific wind plant. The data is intended to be a supplement to the telemetry and notifications to the wind plant, with enhanced visualization.
   3.2 No data or ACK is sent back to BPA via the web application (Generation Advisor).

VI. DEFINITIONS FOR DATA ELEMENTS

A. Data Sent to SCADA ICCP and GenICCP Plants and the Web Application

A more detailed description of the data sent:

Wind State
The wind state is used to notify the wind plants that they need to take no action, they need to limit their wind generation, or their e-Tags are being cut. For ICCP and GenICCP sites an integer (-3 to +5) is sent. For the Web Application, the state is displayed as text (e.g. Limit Warning). The wind state sent/posted is either:

+5 = Curtail Level 2.3 (Tags being cut to actual)
+4 = Curtail Level 2.2 (Tags being cut to actual)
+3 = Curtail Level 2 (Tags being cut to actual)
+2 = Curtail Level 1 (Tags being cut to actual + INC allocation)
+1 = Curtail Warning
0 = Normal (No action being taken)
-1 = Limit Warning
-2 = Limit Level 1 (Limit wind to schedule + DEC allocation)
-3 = Limit Level 2 (Limit wind to schedule)

Total Reserves Deployed
The amount of Reserves that BPA has deployed. This includes both Reserves needed for Balancing
Reserves and Contingency Reserves.

Total Balancing Reserves Deployed
The amount of Balancing Reserves that BPA has deployed.

Total Balancing Reserves % Deployed
This is the percent of total available Balancing Reserves that have been deployed. Once this
value is over 85% (more than 85% reserves deployed), then AGC will issue a warning, a limit gen
message, or a curtailment.

Total Balancing Reserves Deployed INC Max
This is the Max amount of balancing reserves that BPA maintains for all the plants that are under-
generating. As plants under-generate these reserves are depleted as BPA increases other
generation. This value is used, along with the Total Balancing Reserves Deployed to come up
with the Total Balancing Reserves % Deployed.

Total Balancing Reserves Deployed DEC Max
This is the Max amount of balancing reserves that BPA maintains for all the plants that are over-
generating. As plants over-generate these reserves are depleted as BPA decreases other
generation. This value is used, along with the Total Balancing Reserves Deployed to come up with
the Total Balancing Reserves % Deployed.

INC Reserves Allocation
The amount of scheduled e-Tags above the wind plants actual generation that this plant’s tags
will be cut to for a Curtail Level 1 event. In other words the plants tags will be cut to actual Gen
+ this value if over 90% of INC reserves are used.

Plant’s DEC Reserves Allocation
The amount of generation above the plants schedule that this plant will be required to limit their
generation to in a Limit Level 1 event. In other words the plants will be required to reduce their
generation to their schedule + this value if over 90% DEC reserves are used.

Plant’s INC Target
This is the value that the wind plant’s e-Tags will be cut to for a Curtail Level 1 or Curtail Level 2
event. At the point an event is initiated, the value will be frozen. The value will be set to:
- Current Generation + Plant’s INC Allocation for Level 1
- Current Generation for Curtail Level 2.
- Default value will be a Level 1, so the plants will know what the Target would be if a
  Level 1 event were to occur. This value will not be frozen.

Plant’s DEC Target
This is the amount that this plant will be asked to limit their generation to for a Limit Level 1 or
Limit Level 2 event. The value will be set to:
- Current Schedule + Plant’s DEC Allocation for Level 1
- Current Schedule for Limit Level 2
- The default value will be the Level 1 value, so the plants will know what the Target
  would be if a Level 1 event were to occur. This value will not be frozen

Plant’s Limit Level 1 ACK (sent to plant only via web application)
This is confirmation sent to the wind plant that BPA received their Limit Level 1 ACK. When a
plant is sent a Limit Level 1 Request to reduce their generation, they are required to return a Limit Level 1 Ack. Note: Plants with Web-only communications will NOT have the ability to send an ACK to BPA.

Plant’s Limit Level 1 ACK (sent to plant only via web application)
This is confirmation sent to the wind plant that BPA received their Limit Level 2 ACK. When a plant is sent a Limit Level 2 Request to reduce their generation, they are required to return a Limit Level 2 Ack. Note: Plants with Web-only communications will NOT have the ability to send an ACK to BPA.

B. Data Received from SCADA ICCP and GenICCP Plants
A more detailed description of the data received from ICCP and GenICCP plants follows:

1. Plant’s INC Target Sent
   This is an echo of the INC Target sent to the wind plant by BPA. It is just verification that the wind plant received the correct reading.

2. Plant’s DEC Target Sent
   This is an echo of the DEC Target sent to the wind plant by BPA. It is just verification that the wind plant received the correct reading.

3. Plant’s Limit Level 1 ACK (received from Plant)
   The plant will send this Limit Level 1 ACK after receiving a Limit Level 1 Request from BPA, to acknowledge that they received the request.

4. Plant’s Limit Level 2 ACK (received from Plant)
   The plant will send this Limit Level 2 ACK after receiving a Limit Level 2 Request from BPA, to acknowledge that they received the request.

C. Data Sent to GE D20 SCADA RTU Plants
A more detailed description of the data sent to the GE D20 SCADA RTU follows:

1. Warning Control point
   The INC/DEC Warning control point indicates that a Warning is in effect.

2. Limit Level 1 Control point
   The Limit Level 1 trigger control point indicates that a Limit Level 1 state is in effect (limit gen to schedule + allocation). An ACK response will be expected from the plant for this.

3. Limit Level 2 Control point
   The Limit Level 2 trigger control point indicates that a Limit Level 2 state is in effect (limit gen to schedule). An ACK response will be expected from the plant for this.

4. DEC Target (Analog setpoint from SCADA)
   For a Limit Level 1 or Limit Level 2 condition, BPA will send the wind plant the requested generation target.

5. Total Balancing Reserve% Deployed
   The Total Balancing Reserves % Deployed is the percent of total available Balancing Reserves that have been deployed. Once this value is over 85% (more than 85% reserves deployed), then a Warning, a limit gen message, or a curtailment will take place.

D. Data Received from GE D20 SCADA RTU Plants
A more detailed description of the data received from the D20 SCADA RTU follows:

1. Warning Control point Status
   The INC/DEC Warning is a control point in the RTU. This is just the binary status of the Warning Control point (true/false).
2. **Limit Level 1 Control point Status**  
   The Limit Level 1 trigger is a control point in the RTU. This is just the binary status of the Limit Level 1 Control point.

3. **Limit Level 2 Control point Status**  
   The Limit Level 2 trigger is a control point in the RTU. This is just the binary status of the Limit Level 2 Control point.

4. **DEC Target sent by BPA (Analog input to SCADA)**  
   For a Limit Level 1 or Limit Level 2 condition, BPA will send the plant a new target generation. This is just an echo of that value.

5. **Plant’s Limit Level 1 ACK (status input to SCADA)**  
   The plant will respond with this Limit Level 1 ACK status point after receiving a Limit Level 1 Control point from BPA, to acknowledge that they received the request.

6. **Plant’s Limit Level 2 ACK (status input to SCADA)**  
   The plant will respond with this Limit Level 2 ACK status point after receiving a Limit Level 2 Control point from BPA, to acknowledge that they received the request.