

EXHIBIT F

SCHEDULING (7/16/08 Version)

Include in Slice/Block template

1. SCHEDULING FEDERAL POWER

«Customer Name» is responsible for scheduling all deliveries of Firm Requirements Power and Surplus Firm Power purchased under this Agreement from the Scheduling Points of Receipt to its ultimate destination, and for creating associated E-tags. «Customer Name» shall provide copies of such E-tags to Power Services consistent with the requirements of this Exhibit F.

2. COORDINATION REQUIREMENTS

2.1 Prescheduling

«Customer Name» shall submit delivery schedules of Firm Requirements Power and Surplus Firm Power to Power Services by 1100 Pacific Prevailing Time the day(s) on which prescheduling occurs, as specified by WECC. Preschedule E-Tags are due to Power Services in accordance with the parameters specified in Section 4 below.

2.2 Real-Time Scheduling

«Customer Name» shall have the right to submit new or modified schedules and E-tags in real-time for the Slice portion of their schedules in accordance with the parameters specified in Section 4 below.

2.3 After the Fact

BPA and «Customer Name» agree to reconcile all transactions, schedules and accounts at the end of each month (as early as possible within the first 10 calendar days of the next month). BPA and «Customer Name» shall verify all transactions per this Agreement, as to product or type of service, hourly amounts, daily and monthly totals, and related charges.

3. SLICE OUTPUT SCHEDULING REQUIREMENTS

3.1 Schedule submissions to Power Services will primarily be via Power Services approved electronic methods, which may include Slice specific interfaces. However, other Power Services agreed upon submission methods (verbal, fax, etc.) are acceptable if electronic systems are temporarily not available. Transmission scheduling arrangements are handled under separate agreements/provisions with the designated transmission provider, and may not necessarily meet the same requirements as Power Services scheduling arrangements.

3.2 Schedules of Slice Output submitted to Power Services by «Customer Name» for preschedule shall comply with period-average and period ending Delivery Limits or operating limits established in the Simulator, which may include

Project Storage Bounds, Project discharge amounts, or Project generation values.

- 3.3 The timeline within which Power Services shall approve or deny «Customer Name»'s Delivery Requests, as represented by «Customer Name»'s E-tags, shall conform to Power Services then current preschedule and real-time scheduling guidelines as specified in Section 4 below.
- 3.3.1 For the purpose of approving requests for deliveries of Slice Output, Power Services shall approve valid E-tags, as described in section 3.3.2 below, «Customer Name» submits to Power Services prior to the Power Services scheduling deadline, as specified in Section 4 below.
- 3.3.2 Valid Power Service E-tags shall (1) identify BPA-Power Service as the generation providing entity, (2) identify «Customer Name» as first downstream PSE, (3) reflect total E-tag MW amounts that are less than or equal to «Customer Name»'s Delivery Requests. Valid Balancing Authority E-tags have different standards (such as valid OASIS numbers, etc.) than valid Power Service E-tags.
- 3.3.3 The Power Services Slice Scheduler shall have the sole, unilateral discretion to accept or deny E-tags «Customer Name» submits to Power Services after the Power Services scheduling deadline, regardless of the reason for the late submission, and irrelevant of submission method (electronic, verbal, fax, etc.)
- 3.3.4 Changes to tagged energy amounts required by the Balancing Authority for reliability purposes shall be accommodated by Power Services and «Customer Name» at the time of such notification by the Balancing Authority.
- 3.4 «Customer Name» shall be responsible for verifying the sum of its tagged and non-tagged energy schedules (e.g., transmission loss schedules, etc., that are not tagged) is equal to its Delivery Request for each delivery hour.
- 3.4.1 «Customer Name» shall be have the right to submit adjusted Input Variables to PS, pursuant to section 4(a) below, in order to alter the associated Simulated Output Energy Schedules within established Delivery Limits, such that «Customer Name»'s Delivery Request is equal to the sum of its tagged and non-tagged energy amounts for each delivery hour.
- 3.4.2 For each delivery hour, the amount «Customer Name»'s hourly tagged and non-tagged energy amount is in excess of its Delivery Request shall be subject to the UAI charge, and the amount «Customer Name»'s hourly tagged and non-tagged energy amount is less than its Delivery Request shall be forfeited.

4. SCHEDULING DEADLINES

4.1 Customer Input Submission Deadline

«Customer Name» shall have until 15 minutes prior to the start of each delivery hour to submit revised Customer Inputs to PS in order to affect the associated Simulated Output Energy Schedules for each such delivery hour. The PS Slice Scheduler shall have the sole, unilateral discretion to reject for any reason «Customer Name»'s Customer Inputs associated with the upcoming delivery hour that are submitted to PS after 15 minutes prior to the start of the start of each such delivery hour. (Yellow-highlighted sections may be moved to Ex N)

4.2 Real-Time E-Tag Submission Deadline

Power Service shall approve valid E-tags, as described in section 3.3.2 above, that affect each delivery hour and are submitted to PS by «Customer Name» prior to the Power Service E-tag scheduling deadline, which is 30 minutes prior to the start of each delivery hour. The PS Slice Scheduler shall have the sole, unilateral discretion to accept or deny E-tags «Customer Name» submits for each delivery hour after the Power Service E-tag scheduling deadline for that delivery hour, regardless of the reason for the late submission, and irrelevant of submission method (electronic, verbal, fax, etc.) Tag changes mandated by the Balancing Authority for reliability reasons will be managed pursuant to Section 3.3.4 above.

4.3 Preschedule E-Tag Submissions

Unless otherwise mutually agreed, all «Customer Name» preschedule E-Tags will be submitted to Power Services according to NERC instructions and deadlines for E-tagging, as specified or modified by the BA and WECC.

5. SCHEDULING OF NON-FEDERAL RESOURCES

«Customer Name» shall electrically copy BPA Power Services on all preschedule and real-time E-Tags associated with the delivery of «Customer Name»'s non-federal resource, if any, listed in Exhibit A, Net Requirements and Resources.

6. REVISIONS

BPA may unilaterally revise this exhibit:

- (1) to implement changes that BPA determines are necessary to allow it to meet its power and scheduling obligations under this Agreement, or
- (2) to comply with requirements of the WECC, NAESB, or NERC, or their successors or assigns.

Revisions are effective 45 days after BPA provides written notice of the revisions to «Customer Name» unless, in BPA's sole judgment, less notice is necessary to comply

with an emergency change to the requirements of the WECC, NAESB, NERC, or their successors or assigns. In this case, BPA shall specify the effective date of such revisions.

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