

SECTION XIV LOAD SCHEDULING

14.1. Certified Suppliers Using a TSA

The entity acting as TSA is required to submit daily Schedules as covered in Section 14.4 - Submission of Schedules.

14.2. Transmission and Distribution Losses

The hourly Load Forecast shall include Distribution Losses. Transmission losses shall be provided for under the OATT.

14.3. Whole Megawatts (MWs)

For any hour when the entity acting as a TSA supplies electric energy to its End-Use Customer it must submit a schedule. Scheduling shall be done in whole MW amounts. Scheduling of ones (1) and zeros (0) will be permitted for loads of less than one (1) MW. All TSAs must follow the required scheduling mechanisms in accordance with the Company's OATT.

14.4. Submission of Schedules

Pursuant to the OATT, the entity acting as TSA shall submit daily Schedules, by the time specified in the OATT, one business day before the delivery of power. All Schedules shall be submitted in compliance with NERC tagging guidelines. Schedules may also be communicated to the Cinergy Control Area via a dynamic schedule. Arrangements for dynamic scheduling must be made under a separate agreement with the Cinergy Control Area.

14.5. Schedule Changes

Schedule changes may occur as described in business practices posted to Open Access Same-Time Information System, the OATT and NERC policy.