



Network Service Peak Load Data Submission Redline Manual 27 changes

Market Settlements Subcommittee
November 17, 2015

- **5.2 Network Integration Transmission Service Charges**
 - The daily sum of all LSEs' Network Service Peak Load contributions including losses in a zone/area must equal the EDC's Network Service Peak Load allocation in the zone/area.
 - A Network Service Peak Load Scaling Factor will be used to scale the uploaded LSE Network Service Peak Load values to the fixed Network Service Peak Load Allocation of the zone/area in the event that the Network Service Peak Load values uploaded by the EDC do not exactly sum to the Annual Network Service Peak Load Allocation for the zone/area.

$$\text{DailyNtwkSvcPkLoadScalingFactor} = \frac{\text{Annual Zone Area Network Service Peak Load Allocation}}{\sum \text{Zone Area Network Service Peak Load Uploads}}$$