

## 7.5 Daily Unforced Capacity Obligations

The EDC is responsible for uploading Obligation Peak Load data into eRPM for every LSE serving load in their zone/area during the Delivery Year. The file upload must be performed in accordance with eRPM's file format specifications and by the file upload deadline (36 hours before the start of the operating day). Corrections to Obligation Peak Load data may be made up to 12:00 PM Eastern Prevailing Time of the next business day following the Operating Day.

- The daily sum of all the LSEs' Obligation Peak Load data in a zone/area must equal the EDC's Obligation Peak Load allocation to the zone/area.
- A Daily Obligation Peak Load Scaling Factor will be used to scale the uploaded LSE Obligation Peak Load values to the fixed Obligation Peak Load Allocation of the zone/area in the event that the Obligation Peak Load values uploaded by the EDC do not exactly sum to the Annual Obligation Peak Load Allocation for the zone/area.

$$\text{DailyOblPkLoadScalingFactor} = \frac{\text{Annual Zone Area Obligation Peak Load Allocation}}{\sum \text{Zone Area Obligation Peak Load Uploads}}$$

- The daily sum of the Obligation Peak Load data for all areas in a zone must equal the Zonal Weather Normalized Summer Peak for the summer prior to the Delivery Year.
- The Daily Unforced Capacity Obligation of an LSE in a zone/area equals the LSE's Obligation Peak Load in the zone/area \* the Final Zonal RPM Scaling Factor \* the Forecast Pool Requirement.

$$\text{DailyUnforcedCapObligation} = \text{ObligationPeakLoad} \times \text{FinalZonalRPMScalingFactor} \times \text{FPR}$$

- ~~During the Delivery Year, the Daily Unforced Capacity Obligation of an LSE is locked 36 hours before the start of the operating day.~~