SP_FCMANNUALPEAK - Special Annual Peak Load Report - Rev 1

SP_FCMANNUALPEAK_<customer id>_settlement date_version.CSV

Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mi:ss GMT

Availability: Preliminary evaluation period report issued in the fall of the calendar year which will include the period from January through the Evaluation Period End Date. Annual report issued after Real-Time Energy settlements for the entire calendar year have been completed.

REPORT COLUMN	DESCRIPTION
Tab 1 (Pool)	
Peak Date	The date when the pool annual peak occurred.
Peak Hour	The hour when the pool annual peak occurred.
Annual Peak Load	Total load for the pool at the time of the annual peak.
Pool Positive Load	Pool total of positive load MW values at the time of the annual pool peak.
Evaluation Period End Date	The ending date for the evaluation period included in the report set. The evaluation period will always begin on January 1st of the calendar year being evaluated.
Tab 2 (Metering Domain)	
Metering Domain ID	Numerical identifier for the Metering Domain.
Metering Domain Description	Name of the Metering Domain.
Metering Domain Coincidental Peak Load	Total load for the Metering Domain at the time of the annual pool peak.
Metering Domain Positive Peak Load	Metering Domain total of positive load MW values at the time of the annual pool peak.
Tab 3 (Load Asset Detail)	
Load Asset ID	Numerical identifier for the Load Asset.
Load Asset Name	Name of the Load Asset.
Load Asset Type	Specified Load Asset type.
Metering Domain ID	Numerical Identifier for the Metering Domain in which the Load Asset is located.
Metering Domain Description	Name of the Metering Domain in which the Load Asset is located.
Meter Reader Customer ID	Customer ID of the responsible party for meter reading of the given asset.
Load Zone ID	Numerical identifier for the Load Zone, to which the Load Asset is electrically connected.
Load Zone Description	Name of the Load Zone, to which the Load Asset is electrically connected.
Metered Status	A flag indicating the metering status of the Load Asset. "Y" indicates the load is metered, "N" indicates the load is unmetered.
Load Asset Metered MW	Metered or Unmetered MW for the load asset at the time of the annual pool peak.