SP_METERDOMAIN – Special Metering Domain Unmetered Load Report – Rev 3

SP_METERDOMAIN_<customer id>_<settlement date>_<version>.CSV

<Customer Name>

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

Availability: During the data reconciliation period, available to Customers who are the Host Participant of a specified Metering Domain.

REPORT COLUMN	DESCRIPTION	
Special Metering Domain LD Section		
Metering Domain	Identification number of metering domain. A collection of Nodes with associated generator, Load and Tie Line assets. The Metering Domain exists for the purpose of balancing load, generation and tie lines.	
Trading Interval	Specific hour for which the information is reported. Numeric from $1 - 24$. (For daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)	
Asset Name	Name of the asset.	
Asset ID	Numerical identifier for the asset.	
Asset Type	Specified Asset type such as: • ASSET RELATED DEMAND • GENERATOR • LOAD • TIE LINE	
Asset Subtype	Asset Related Demand subtypes include: • ENERGY STORAGE • PUMP STORAGE • STATION SERVICE Generator asset subtypes include, but are not limited to: • COAL GASIFICATION • COMBINED CYCLE • COMPRESSED AIR STORAGE • GAS TURBINE • HYDRO: PUMPED STORAGE • PHOTOVOLTAIC • STEAM TURBINE Load asset subtypes include: • LOSSES • NORMAL • STATION SERVICE Tie Line asset subtypes include: • COMPOSITE • EHV • LV	
Monitor Metering Domain (Y/N)	Associated with TIE LINE assets. "Y" if the specified Metering Domain is the Monitoring Domain. "N" if it is the receiver.	
Meter Reader Customer ID	Customer ID of the responsible party for meter reading of the given asset.	
Meter Reading (Input)	Input value of the meter reading.	
Meter Reading (Calculation)	Calculation value of meter reading.	
Monitor Metering Domain Customer ID	Associated with TIE LINE assets. The Customer ID of the responsible party of the Monitoring Metering Domain.	

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REPORT COLUMN	DESCRIPTION	
Receiver Metering Domain Customer	Associated with TIE LINE assets. The Customer ID of the responsible	
ID	party of the Receiver Metering Domain.	
Hourly RQM Submittal (Y/N)	Indicator that the Meter Reading value was submitted at the Hourly	
	time interval.	

SP_METERDOMAIN Change Summary	Effective Date
Modified. Updated list of asset subtypes	09.17.2019
Modified. Added column "Hourly RQM Submittal (Y/N)".	03.01.2017
Modified. Added columns "Monitor Metering Domain Customer ID" and "Receiver	02.03.2016
Metering Domain Customer ID."	
Existing.	03.01.2003