SP_DMDRSP – Special Demand Response Report – Rev 1 SP_DMDRSP_<customer id>_<settlement date>_<version>.CSV

<Customer Name>

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

Availability: Available at day 86 and day 100 of the data reconciliation cycle. Recipients are customers who are the Enrolling Participant for a Demand Response asset and customers who are the meter reader or IBCS Provider for a Demand Response asset.

REPORT COLUMN	DESCRIPTION
Trading Date	Date for which the information was reported
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	Numerical identifier for an asset.
Asset ID	Name of the asset.
Program Name	Name of the Program that the Load Response resource is registered in.
Location ID	Location Identification Number.
Location Name	Name of the location.
Participant ID	Customer ID of the Lead Participant.
Meter Reader Customer ID	Customer ID of the meter reader of the given asset.
Current Demand Response Meter Reading	Submitted meter reading for the specified trading date and interval. This value could be positive or negative.
Submittal Date of Current Demand Response Meter Reading	The submittal date of the current demand response meter reading.
Last Billed Demand Response Meter Reading	The Demand Response meter reading MW value included in the last bill. This value could be positive or negative.
Bill Date	Date of bill containing Last Billed Demand Response Meter Reading
Changed from Last Billed Meter Reading (Y/N)	A flag indicating whether the Current Demand Response Meter Reading has changed since it was included on the bill issued on Bill Date (Value is "Y" or "N").