SD_RTASSET5MINSUB - Real-Time Asset 5-minute Energy Quantity Subaccount - Rev 0

SD_RTASSET5MINSUB_<customer id>_<settlement date>_<version>_<subaccount_id>.CSV <Customer Name>
Date: mm/dd/vvvv and Version: mm/dd/vvvv hh:mm:ss GMT

Date: mm/dd/yyyy and Version: mm/do		
Availability: Is sued daily to Participants Subaccounts with ownership shares in generation, load, or tie-line as sets.		
REPORT COLUMN	DESCRIPTION	
Energy Profile		
Subaccount ID	The alpha numeric identifier for the subaccount.	
Subaccount Name	The name of the subaccount.	
Trading Interval	Specific five-minute interval for which the information is reported. (For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.)	
Hour End	Specific hour for which the information is reported. Numeric from 1 – 24. (For day light-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)	
Asset ID	Numerical identifier for the asset.	
Asset Name	Name of the as set.	
Asset Type	LoadGenerationAsset Related Demand	
5 Min RQM	Submitted revenue quality meter reading for the five-minute trading interval.	
Hourly RQM	Submitted revenue quality meter reading for the hour, subject to profiling.	
Telemetry Value	Telemetry value for the five-minute trading interval, subject to profiling, for generating assets and Dispatchable Asset Related Demand.	
Calculation Method	Method used to determine the Energy Quantity. Valid values are: RQM ZERO FLAT PROFILING SCALING NET ADJUSTMENT	
Scaling Factor	The value applied to each five-minute trading interval for profiling if Calculation Method is SCALING. The value is calculated as the Hourly RQM divided by the hourly average of the five-minute telemetry.	
Energy Quantity	 The Metered Quantity for Settlement for the five-minute trading interval. For assets with a Calculation Method of RQM, this value will equal the five-minute RQM. For assets with a Calculation Method of ZERO, this value will equal zero. For assets with a Calculation Method of FLAT PROFILING, this value will equal the Hourly RQM. For assets with a Calculation Method of SCALING, this value will equal the Telemetry Value multiplied by the Scaling Factor. For assets with a Calculation Method of NET ADJUSTMENT, the asset is either a Generator or DARD associated with an Energy Storage Device. The telemetry value is adjusted such that energy production and consumption are reported distinctly in the Generator and DARD assets, respectively. 	

CD DTACCETSMINGID Doel Tim	a Assat 5 minuta Enargy Quantity Subaggount Day 0	
SD_RTASSET5MINSUB - Real-Time Asset 5-minute Energy Quantity Subaccount - Rev 0 SD_RTASSET5MINSUB <customerid> <settlement date=""> <version> <subaccount id="">.CSV</subaccount></version></settlement></customerid>		
<pre>Customer Name></pre>		
	A/XXXXX hhimmiss CMT	
Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT A vailability: Issued daily to Participants Subaccounts with ownership shares in generation, load, or tie-line assets.		
REPORT COLUMN	DESCRIPTION	
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share	
	of all credits or charges associated with an asset.	
Share of Energy Quantity	Participant's share of the Energy Quantity based on the Ownership	
	Share of the asset.	
Demand Response Resource Energy Profile		
Subaccount ID	The alpha numeric identifier for the subaccount.	
Subaccount Name	The name of the subaccount.	
Trading Interval	Specific five-minute interval for which the information is reported. (For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.)	
Hour End	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 ID	Numerical identifier for the asset.	
Asset Name	Name of the asset.	
Asset Type	Demand Response Resource	
Energy Quantity Reduction	The Metered Demand Reduction Quantity for Settlement for the five- minute trading interval for Demand Response Resources.	
Energy Quantity Net Supply	The Metered Net Supply Quantity for Settlement for the five-minute trading interval for Demand Response Resources.	

SD_RTASSET5MINSUB Change Summary	Effective Date
New.	01.01.2021