SD_RTNCPCPOSTGEN – Real-Time NCPC Generator Posturing Credit Report – Rev 3			
SD_RTNCPCPOSTGEN_ <customer id:<br=""><customer name=""></customer></customer>	>_ <settlement date="">_<version>.CSV</version></settlement>		
Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT			
Availability: Daily	<i>JJJJJJJJJJJJJ</i>		
REPORT COLUMN	DESCRIPTION		
	LEG Generators - Daily Section		
Asset ID	Numerical identifier for the asset.		
Asset ID			
Asset Name	Name of the asset.		
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.		
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.		
Generator Type	The registered type of the generator.		
Postured Start Hour	The date/time of the first Trading Interval of the posturing event. (Date format MM/DD/YYYY HH. HH for hours 01-24; the long day extra hour = 02X, the short day removes hour 02.)		
Maximum Daily Energy	The maximum daily energy MWh limit value for the generator.		
Available Energy	The energy available as of the Postured Start Hour.		
Initial Energy Quantity	The energy allocated to an asset at a station. If there are not multiple assets at the station, this equals Available Energy.		
Total Added Energy Quantity (Pumps Only)	The energy added to the pond for a pumped storage asset during the posturing event.		
Actual Remaining Energy Quantity	The Initial Energy Quantity plus the Total Added Energy Quantity (Pumps Only), less the sum of the five-minute Energy Quantity, for the posturing event.		
Energy Replacement Price	For Generator Type 'Hydro: Pumped Storage', price is the average of the Day-Ahead LMP in hours ending 3 through 5 in the subsequent operating day. For Generator Type 'Oil', price is the product of the oil index price and the oil-fired generator proxy heat rate. Otherwise, price is zero.		
Actual Avoided Replacement Cost	The product of the Actual Remaining Energy Quantity and the Energy Replacement Price.		
Total Actual Revenue	The sum of the five-minute Actual Revenue values for the posturing event.		
Optimized Output Remaining Energy Quantity	The amount of energy remaining after calculating the optimal energy dispatch for the asset.		
Optimized Output Avoided Replacement Cost	If the Generator Type is 'Hydro: Pumped Storage', cost is the sum of the Total Added Energy Quantity (Pumps Only) and the Optimized Output Remaining Energy Quantity multiplied by the Energy Replacement Price. If the Generator Type is 'Oil', cost is the product of the Energy Replacement Price and the Optimized Output Remaining Energy		
Total Optimized Output Revenue	Quantity. The Optimized Energy Revenue for the posturing event.		

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Availability: Daily				
REPORT COLUMN	DESCRIPTION			
Posturing Credit	The credit is calculated as follows:			
	MAX [0, (Total Optimized Output Revenue + Optimized Output Avoided Replacement Cost) – (Total Actual Revenue + Actual Avoided Replacement Cost)]			
	LEG Generators - Hourly Section			
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 ID	Numerical identifier for the asset.			
Asset Name	Name of the asset.			
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.			
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.			
Generator Type	The registered type of the generator.			
Fast Start Generator	Indicates if the asset was considered Fast Start Generator at the time of posturing. (Y/N)			
Postured Reason	 The reason the generator was postured, as follows: Economic LV VAR 			
Postured MW	The dispatch level at which the asset was postured to operate.			
Revenue Quality Metering	This column will be reported as NULL.			
Added Energy Quantity (Pumps Only)	The energy added to the pond for a pumped storage asset during the Trading Interval.			
Optimized Energy Output Quantity	The optimal output level determined by the asset's energy offer and operating parameters.			
Optimized Energy Revenue	The product of the Optimized Energy Output Quantity and the Real- Time LMP.			
Actual Revenue	This column will be reported as NULL.			
Hourly Posturing Credit	The Posturing Credit for the day divided by the number of hours in the posturing event.			
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share of all credits or charges associated with an asset.			
Participant Share of Posturing Credit	Participant's share of the Posturing Credit based on the Ownership Share of the asset.			
	Non-LEG Generators Section			
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.)			

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<Customer Name> Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT

Availability: Daily

REPORT COLUMN	DESCRIPTION	
Asset ID	Numerical identifier for the asset.	
Asset Name	Name of the asset.	
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.	
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.	
Fast Start Generator	Indicates if the asset was considered Fast Start Generator at the time of the posturing commitment. (Y/N)	
Postured Reason	 The reason the generator was postured, as follows: Economic LV VAR 	
Postured MW	The dispatch level at which the asset was postured to operate.	
Revenue Quality Metering	This column will be reported as NULL.	
Actual Energy Revenue	The sum of five-minute Actual Energy Revenue.	
Hourly Start-Up Cost	This column will be reported as NULL.	
No Load Cost	This column will be reported as NULL.	
Actual Energy Cost	This column will be reported as NULL.	
Actual Hourly Cost	The sum of the five-minute Actual Cost.	
Optimized Energy Output Quantity	The optimal output level determined by the asset's energy offer and operating parameters.	
Optimized Energy Revenue	The product of the Optimized Energy Output Quantity and the Real- Time LMP.	
Optimized Energy Cost	The cost of energy based on the asset's energy offer and the Optimized Energy Output Quantity.	
Optimized Hourly Cost	The sum of the Hourly Start-Up Cost, No Load Cost, and Optimized Energy Cost.	
Posturing Credit	The credit is calculated as follows: MAX [0, (Optimized Energy Revenue – Optimized Hourly Cost) – (Actual Energy Revenue – Actual Hourly Cost)]	
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share of all credits or charges associated with an asset.	
Participant Share of Posturing Credit	Participant's share of the generator Posturing Credit based on the Ownership Share of the asset.	
LEG Generators – Five-Minute Section		

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Availability: Daily		
REPORT COLUMN	DESCRIPTION	
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.	
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.	
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.	
Energy Quantity	The Metered Quantity for Settlement for the five-minute trading interval.	
Actual Energy Revenue	The product of the Energy Quantity and the Real-Time LMP, divided by 12.	
	n-LEG Generators – Five Minute Section	
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.	
Subaccount ID	The alpha numeric identifier for the subaccount associated with the asset. This field shall contain a NULL value when subaccount reporting is not enabled.	
Subaccount Name	The name of the subaccount. This field shall contain a NULL value when subaccount reporting is not enabled.	
Energy Quantity	The Metered Quantity for Settlement for the five-minute trading interval.	
Actual Energy Revenue	The product of the Energy Quantity and the Real-Time LMP, divided by 12.	
Start-Up Cost	The Final Start-Up Cost from the Real-Time NCPC Credit calculations.	
No Load Cost	The Final No Load Cost from the Real-Time NCPC Credit calculations.	
Actual Energy Cost	The cost of energy based on the asset's energy offer and the Energy Quantity, divided by 12.	
Actual Cost	The sum of the Start-Up Cost, No Load Cost, and Actual Energy Cost.	

SD_RTNCPCPOSTGEN Change Summary	Effective Date
Modified. Removed outdated effective dating references from column descriptions. In the	04.01.2020
"LEG Generators - Hourly Section", modified descriptions for "Revenue Quality Metering"	
and "Actual Revenue". In the "Non-LEG Generators Section", modified descriptions for	
"Revenue Quality Metering", "Actual Energy Revenue", "Hourly Start-Up Cost", "No Load	
Cost", "Actual Energy Cost", and "Actual Hourly Cost".	
Modified. In the "LEG Generators - Daily Section", modified descriptions for "Actual	03.01.2017
Remaining Energy Quantity" and "Total Actual Revenue". In the "LEG Generators - Hourly	
Section", modified descriptions for "Revenue Quality Metering" and "Actual Revenue". In	
the "Non-LEG Generators Section", modified descriptions for "Revenue Quality Metering",	
"Actual Energy Revenue", "Hourly Start-Up Cost", "No Load Cost", "Actual Energy Cost",	
and "Actual Hourly Cost". Added new sections "LEG Generators - Five-Minute Section"	
and "Non-LEG Generators – Five Minute Section".	
Modified. In the "LEG Generators - Daily Section" the "Posturing Credit" calculation has	12.03.2014
been corrected. The signs were reversed in the description document only.	
New	12.03.2014