## SD\_RTNCPCHS - RT NCPC Hourly Shortfall Payment Report - Rev 3 SD\_RTNCPCHS\_<customer id>\_<settlement date>\_<version>.CSV <Customer Name>

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

Availability: Daily REPORT COLUMN	DESCRIPTION		
	Settlement Period Summary Section		
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.		
Settlement Period Start	The date/time of the first Trading Interval of the Settlement Period. (Date format MM/DD/YYYY HH. HH for hours 01-24; the long day extra hour = 02X, the short day removes hour 02.)		
Settlement Period End	The date/time of the last Trading Interval of the Settlement Period. (Date format MM/DD/YYYY HH. HH for hours 01-24; the long day extra hour = 02X, the short day removes hour 02.)		
Hourly Shortfall NCPC Asset Credit	The total Hourly Shortfall NCPC Credit for the Settlement Period.		
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 Hourly Shortfall NCPC Credit	Participant's share of the Hourly Shortfall NCPC Credit based on the Ownership Share of the asset.		
	Generator Credits Section		
Trading Interval	Specific hour for which the information is reported in the Settlement Period. 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.		
Settlement Period Start	The date/time of the first Trading Interval of the Settlement Period.  (Date format MM/DD/YYYY HH. HH for hours 01-24; the long day extra hour = 02X, the short day removes hour 02.)		
Settlement Period End	The date/time of the last Trading Interval of the Settlement Period. (Date format MM/DD/YYYY HH. HH for hours 01-24; the long day extra hour = 02X, the short day removes hour 02.)		
Fast Start Generator	This column will be reported as NULL.		
Day-Ahead Economic Minimum	The Economic Minimum Limit for the asset for the Trading Interval from the offer used in the Day-Ahead Energy market clearing process.		
Day-Ahead Cleared	The MWs cleared in the Day-Ahead Market for the Trading Interval.		

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Availability: Daily				
REPORT COLUMN	DESCRIPTION			
Real-Time Economic Maximum	The Economic Maximum Limit for the asset for the Trading Interval as declared by the Participant.			
Real-Time Hourly LEG Limit	The maximum output level requested by the Participant for a Limited Energy Resource for the Trading Interval.			
Day-Ahead Hourly Shortfall NCPC Cost	The sum of the Day-Ahead Energy cost, No Load cost, and Start-Up cost.			
Real-Time Hourly Shortfall NCPC Cost	The sum of the Real-Time Energy cost, No Load cost, and Start-Up cost.			
Hourly Shortfall Eligible Quantity	MWs eligible for RT NCPC Hourly Shortfall Payment.			
Day-Ahead LMP	The Day-Ahead Locational Marginal Price at the node for the Trading Interval.			
Real-Time LMP	The Real-Time Locational Marginal Price at the node for the Trading Interval.			
Fast Start Credit	The difference between the Real-Time LMP and the Day-Ahead LMP multiplied by the Hourly Shortfall Eligible Quantity. This value applies to Fast Start and Flexible Do Not Exceed Dispatchable Generator (DDG) generators.			
Fast Start Credit Adjustment Code(s)	Code identifier providing a reason for the adjustment to the Fast Start Credit.  This value applies to Fast Start and Flexible DDG generators.  Reason Description			
Final Fast Start Credit	9 Negative credit set to zero Fast Start Credit less any adjustments.			
N. F. (Gr. F. C.)	This value applies to Fast Start and Flexible DDG generators.			
Non-Fast Start Economic Minimum Credit	The difference between the Real-Time LMP and the Day-Ahead LMP multiplied by the Day-Ahead Economic Minimum Limit. This value applies to Non-Fast Start and Non-Flexible DDG generators.			
Non-Fast Start Settlement Period Economic Minimum Credit	The sum of the hourly Non-Fast Start Economic Minimum Credits for the Settlement Period. This value applies to Non-Fast Start and Non-Flexible DDG generators.			
Non-Fast Start Settlement Period Economic Minimum Credit Adjustment Code(s)	Code identifier providing a reason for the adjustment to the Non-Fast Start Settlement Period Economic Minimum Credits. This value applies to Non-Fast Start and Non-Flexible DDG generators.  Reason Description 9 Negative credit set to zero			
Final Non-Fast Start Settlement Period Economic Minimum Credit	Non-Fast Start Settlement Period Economic Minimum Credit less any adjustments.  This value applies to Non-Fast Start and Non-Flexible DDG generators.			
Non-Fast Start Positive Economic Minimum Credit	Non-Fast Start Economic Minimum Credits if positive for the Trading Interval.  This value applies to Non-Fast Start and Non-Flexible DDG generators.			

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Availability: Daily	Availability: Daily						
REPORT COLUMN		DESCRIPTION					
Non-Fast Start Settlement Period Positive Economic Minimum Credit	The sum of the hourly Non-Fast Start Positive Economic Minimum Credits for the Settlement Period. This value applies to Non-Fast Start and Non-Flexible DDG						
	generators.						
Non-Fast Start Allocated Economic Minimum Credit	The Non-Fast Start Settlement Period Economic Minimum Credit, allocated to the hour pro-rata on Non-Fast Start Settlement Period Positive Economic Minimum Credit.  This value applies to Non-Fast Start and Non-Flexible DDG						
Non-Fast Start Above Economic	generators.						
Minimum Credit	The difference between the Real-Time LMP and the Day-Ahead LMP, multiplied by the difference between the Hourly Shortfall Eligible Quantity and the Day-Ahead Economic Minimum.  This yalve applies to Non Fast Start and Non Elevible DDG.						
	This value applies to Non-Fast Start and Non-Flexible DDG generators.						
Non-Fast Start Above Economic Minimum Credit Adjustment Code(s)	Code identifier providing a reason for the adjustment to the Non-Fast Start Above Economic Minimum Credit. This value applies to Non-Fast Start and Non-Flexible DDG generators.						
	<u> </u>	cription					
		gative credit set to zero					
Final Non-Fast Start Above Economic Minimum Credit	Non-Fast Start Above Economic Minimum Credit less any adjustments. This value applies to Non-Fast Start and Non-Flexible DDG generators.						
Hourly Shortfall NCPC Credit	Non-Fast Start Allocated Economic Minimum Credit plus Final Non-Fast Start Above Economic Minimum Credit or Final Fast Start Credit.						
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 NCPC Credit	Participant's share of the Hourly Shortfall NCPC Credit based on the Ownership Share of the asset.						
NCPC Credit Type	The reason the asset was committed, as follows:						
DA NCPC Generator Credit Class	The DA NCPC Generator Credit Class indicates the type of generator and the applicable credit calculation logic.  Subsequent fields labeled Fast Start or Non Fast Start will be populate						
based on this indicator.  Credit Class Generator Type Field Populated							
	FS	Fast Start	Fast Start				
	NFS	Non-Fast Start	Non-Fast Start				

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Availability: Daily

REPORT COLUMN	DESCRIPTION			
	FDDG	Flexible DDG	Fast Start	
	NFDDG	Non-Flexible DDG	Non-Fast Start	
	on this indicator  • FS and columns	FDDG classes will be inclus.  d NFDDG classes will be it	ided in the Fast Start	

SD_RTNCPCHS Change Summary	Effective Date
<b>Modified.</b> Removed outdated effective dating references from column descriptions. In the	04.01.2020
"Generator Credits" section, the description of the following column was modified: "Fast	
Start Generators".	
<b>Modified.</b> In the "Generator Credits" section, the descriptions of the following columns	03.31.2019
were modified: "Non-Fast Start Economic Minimum Credit", "Non-Fast Start Settlement	
Period Economic Minimum Credit", "Non-Fast Start Settlement Period Economic Minimum	
Credit Adjustment Code(s)", "Final Non-Fast Start Settlement Period Economic Minimum	
Credit", "Non-Fast Start Positive Economic Minimum Credit", "Non-Fast Start Settlement	
Period Positive Economic Minimum Credit", "Non-Fast Start Allocated Economic	
Minimum Credit", "Non-Fast Start Above Economic Minimum Credit", "Non-Fast Start	
Above Economic Minimum Credit Adjustment Code(s)", "Final Non-Fast Start Above	
Economic Minimum Credit", and "DA NCPC Generator Credit Class".	
<b>Modified.</b> In the "Generator Credits" section, the descriptions of the following columns was	05.25.2016
modified: "Fast Start Generator", "Fast Start Credit", "Fast Start Credit Adjustment	
Code(s)", "Final Fast Start Credit", "Non-Fast Start Economic Minimum Credit", "Non-Fast	
Start Settlement Period Economic Minimum Credit", "Non-Fast Start Settlement Period	
Economic Minimum Credit Adjustment Code(s)", "Final Non-Fast Start Settlement Period	
Economic Minimum Credit", "Non-Fast Start Positive Economic Minimum Credit", "Non-	
Fast Start Settlement Period Positive Economic Minimum Credit", "Non-Fast Start	
Allocated Economic Minimum Credit", "Non-Fast Start Above Economic Minimum	
Credit", "Non-Fast Start Above Economic Minimum Credit Adjustment Code(s)", "Final	
Non-Fast Start Above Economic Minimum Credit" and "Hourly Shortfall NCPC Credit";	
new column added "DA NCPC Generator Credit Class".	
New.	12.03.2014