SD_RTNCPCDARDPYMT5MINSUB – Real-Time Net Commitment Period Compensation DARD Five Minute Payment Subaccount Report – Rev 0

SD_RTNCPCDARDPYMT5MINSUB_	<customerid> <settlement date=""></settlement></customerid>	<pre>> <version> <subaccount id="">.CSV</subaccount></version></pre>
<customername></customername>		

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

Availability: Daily REPORT COLUMN	DESCRIPTION		
	DARD Credits Section		
SubaccountID	The alpha numeric identifier for the subaccount		
SubaccountName	The name of the subaccount.		
Trading Intorval	Successfic five minute interval for which the information is non-outed		
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.)		
HourEnd	Specific hour for which the information is reported. (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.		
Settlement Period Start	The date/time of the first five-minute Trading Interval of the		
	Settlement Period. (Date format MM/DD/YYYY hh:mm; hh:mm for intervals 00:00 -23:55; the long day extra hour=hh:mmX, the short		
	day removes intervals from 01:00 to 01:55.)		
Energy Bid for Commitment MW	Code identifier providing a reason for the ineligibility of Energy Bid		
Ineligible Code	for Commitment MW.		
8	Reason Description		
	37 DARD is performing a participant audit or		
	ownertesting		
	38 DARD was not dispatched over Minimum		
	Consumption Limit		
	52 Asset has not been committed by the ISO		
Energy Bid for Commitment MW	The bid of the Eligible Quantity for Commitment Bid MW up to		
	NCPC Minimum Consumption Limit, calculated using the Effective Offer for commitment.		
Final Five-Minute Energy Bid for	The Energy Bid for Commitment MW divided by 12.		
Commitment MW	The Energy Bid for Communication with dealby 12.		
Energy Bid for Economic Dispatch	Code identifier providing a reason for the ineligibility of Energy Bid for Economic Dispatch MW.		
MW Ineligible Code			
	Reason Description		
	37 DARD is performing a participant audit or		
	owner testing in the Trading Interval		
	38 DARD was not dispatched over Minimum Consumption Limit		
	52 Asset has not been committed by the ISO		
Energy Bid for Economic Dispatch	The energy bid of the Eligible Quantity for Commitment Bid MW,		
MW	dispatched between the NCPC Minimum Consumption Limit and the		
	Economic Dispatch Point, calculated using the Effective Offer for		
	commitment.		
Final Five-Minute Energy Bid for Economic Dispatch MW	The Energy Bid for Economic Dispatch MW divided by 12.		
Commitment Bid	The sum of the Final Five-Minute Energy Bid for Commitment MW		
	and the Final Five-Minute Energy Bid for Economic Dispatch MW.		

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Availability: Daily

REPORT COLUMN	DESCRIPTION	
Commitment Cost	The product of the Eligible Quantity for Commitment Cost and the Real-Time LMP, divided by 12.	
Rapid Response Pricing Opportunity Cost Credit	The Rapid Response Pricing Opportunity Cost Credit for the five- minute interval.	
Dispatch Lost Opportunity Cost Credit	The Dispatch Lost Opportunity Cost Credit for the five-minute interval.	
MRT Trading Interval	Indicates if the Trading Interval was part of the minimum run time. (Y/N). Subsequent columns labeled MRT or post MRT will be populated based on this indicator.	
MRT Bid for Period	The sum of the Commitment Bid for MRT Trading Intervals for the Settlement Period.	
MRT Cost for Period	The sum of the Commitment Cost for MRT Trading Intervals for the Settlement Period.	
MRT Rapid Response Pricing Opportunity Cost Credit for Period	The sum of the Rapid Response Pricing Opportunity Cost Credit for MRT Trading Intervals for the Settlement Period.	
MRT Dispatch Lost Opportunity Cost Credit for Period	The sum of the Dispatch Lost Opportunity Cost Credit for MRT Trading Intervals for the Settlement Period.	
MRT Credit for Settlement Period	MRT Cost for Period less MRT Bid for Period less MRT Rapid Response Pricing Opportunity Cost Credit for Period less MRT Dispatch Lost Opportunity Cost Credit for Period.	
MRT Credit for Period Adjustment Code(s)	Code identifier providing a reason for the adjustment to the MRTCredit for Period.ReasonDescription9Negative credit set to zero	
Final MRT Credit for Period	MRT Credit for Settlement Period less any adjustments.	
Net Cost for MRT Trading Intervals	The Commitment Bid plus Rapid Response Pricing Opportunity Cost Credit and Dispatch Lost Opportunity Cost Credit less the Commitment Cost.	
Negative Net Cost for MRT Trading Intervals	The Net Cost for MRT Trading Intervals that is negative.	
Total Negative Net Cost for Period	The sumof the Negative Net Cost for MRT Trading Intervals for the Settlement Period.	
MRT Credit	The Final MRT Credit for Period, allocated to the Trading Interval pro- rata on Negative Net Cost for the Period.	
Net Cost for Post MRT Trading Intervals	The Commitment Bid plus Rapid Response Pricing Opportunity Cost Credit and Dispatch Lost Opportunity Cost Credit less the Commitment Cost.	
Post MRT Credit Accumulated Net Cost	The accumulating Net Cost for Post MRT Trading Intervals.	
Post MRT Credit Maximum Accumulated Net Cost	The maximum Post MRT Credit Accumulated Net Cost. If value is negative, it is set to zero.	
Total Post MRT Credit	The Post MRT Credit Maximum Accumulated Net Cost less the Post MRT Credit Accumulated Net Cost for the last Trading Interval in the post MRT period.	
Negative Net Cost for Post MRT Trading Intervals	The five-minute Net Cost for Post MRT Trading Intervals that is negative.	

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Availability: Daily

Availability: Daily		
REPORT COLUMN	DESCRIPTION	
Total Negative Net Cost for PostMRT	The sumof the Negative Net Cost for Post MRT Trading Intervals.	
Post MRT Credit	The Post MRT Credit, allocated to the Trading Interval pro-rata on	
	Negative Net Cost for Post MRT.	
Real-Time NCPC Commitment Credit	The sumof the MRT Credit and the PostMRT Credit.	
Dispatch Energy Bid Ineligible Code	Code identifier providing a reason for the ineligibility of Dispatch	
	Energy Bid.	
	ReasonDescription37DARD is performing a participant audit or	
	37 DARD is performing a participant audit or owner testing in the Trading Interval	
	39 DARD was not dispatched above Minimum	
	Consumption Limit	
Dispatch Energy Bid	The bid of the Eligible Quantity for Dispatch, calculated using the	
Disputen Energy Dia	Effective Offer for dispatch.	
Final Dispatch Energy Bid	The Dispatch Energy Bid divided by 12.	
Dispatch Cost	The product of the Eligible Quantity for Dispatch Cost and the Real-	
•	me LMP, divided by 12.	
Real-Time NCPC Dispatch Credit	Dispatch Cost less Final Dispatch Energy Bid.	
Real-Time NCPC Dispatch Credit	Code identifier providing a reason for the adjustment to the Real-Time	
AdjustmentCode(s)	NCPC Dispatch Credit.	
	Reason Description	
	9 Negative credit set to zero	
Final Real-Time NCPC Dispatch Credit	Real-Time NCPC Dispatch Credit less any adjustments.	
Real-Time NCPC Credit	The sum of Real-Time NCPC Commitment Credit and the Final Real- Time NCPC Dispatch Credit.	
Ownership Share	A right or obligation, for purposes of settlement, to a percentage share	
-	of all credits or charges associated with an asset.	
Subaccount Share of Real-Time NCPC	Subaccount's share of the Real-Time NCPC Credit based on the	
Credit	Ownership Share of the as set.	
Subaccount Share of Rapid Response	Subaccount's share of the Rapid Response Pricing Opportunity Cost	
Pricing Opportunity Cost NCPC Credit	NCPC Credit based on the Ownership Share of the asset.	
NCPC Commitment Credit Type	The reason the asset was committed, as follows:	
	• Economic	
	• LV VAR	
	GPA Economic Posturing	
	Economic Posturing	
NCPC Dispatch Credit Type	The reason the asset was dispatched, as follows:	
	 Economic LV VAR GPA Economic Posturing 	
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SD_RTNCPCDARDPYMT5MINSUB Change Summary	Effective Date
New.	06.01.2021