SD_DANCPCPYMT - Day-Ahead Net Commitment Period Compensation Payment Report Rev 5 SD_DANCPCPYMT_<ustomer id>_<settlement date>_<version>.CSV

<Customer Name>

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

Availability:

SD_

SD_DANCPCPYMT - Day-			

SD_DANCPCPYMT – Day-Ahead Net Commitment Period Compensation Payment Report Rev 5 SD_DANCPCPYMT_ <customer id="">_<settlement date="">_<version>.CSV <customer name=""> Date: mm/dd/yyyyand Version: mm/dd/yyyy hh:mm:ss GMT 7 -8bt27e 0.6 5.1 Availability: Daily</customer></version></settlement></customer>			
REPORT COLUMN	DESCRIPTION		
External Node Name	Name of the External Node where the Datyeadtransaction took place.		
Resource Type	The description of the transaction at the External Node (INC or DE		
Hourly Offer/Bid	The product of the Cleared Dayhead MW and the virtual transactio offer or bid.		

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<Customer Name>
Date: mm/dd/yyyyand Version: mm/dd/yyyy hh:mm:ss GMT
Availability: Daily

Availability: Daily			
REPORT COLUMN	DESCRIPTION		
Hourly Revenue/Cost	The product of the Cleared Dayhead MW and the Dayhead LMP.		
Hourly Adjustment Code(s)	Code identifier providing a reason for the adjustmentbethourly Offer/Bid and Hourly Revenue/Cost. Reason Description 7 Adjustment for offsetting transactions at External Nodes		
Final Hourly Offer/Bid	The Hourly Offer/Bid less any adjustments.		
Final Hourly Energy Revenue/Cost	The Hourly Revenue/Cottess any adjustments.		
NCPC Credit	For Resource Type = INC, Final Hourly Offer/BidFinal Hourly Energy Revenue/Cost. For Resource Type = DEC, Final Energy Revenue/Cost Final Hourly Offer/Bid.		
	DARD Credits Section		
Trading Interval	Specific hour forwhich the information is reported. Numeric from 1 24. (For daylightsaving 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 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 0-24; the long day extra hour = 02X, the short day removes hour 02.)		
Commitment Energy Bid	Energy bidfor MW up to Minimum Consumption Limit, from the Effective Offer for commitment.		
Dispatch Energy Bid	Energy bid for MW dispatched above Minimum Consumption Limit from the Effective Offer for dispatch.		
Final Energy Bid	The sum of the Commitment EnergidBand the Dispatch Energy Bid		
Energy Cost	The product of the Dayhead Cleared MW and the Dayhead LMP.		
Hourly Credit	DARD NCPC Credit when asset does not exceed maximum numb		
	daily starts or is an Energy Storage Device (Energy Cbstal EnergyBid).		
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Hourly Bid for Settlement Period

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SD_DANCPCPYMT Change Summary

Modified. In "Generator Credits Sectionmodified description of Non-Fast Start Generator Total Hourly Cost for Settlement Period Non-Fast Start Generator Total Hourly Revenue for Settlement Period "Non-Fast Start Generator NCPC Credit for Settlement Period Non-Fast Start Generator NCPC Credit for Settlemen Start Generator NCPC Credit for Settlement Period Adjustment Cöde (Sp)n-Fast Start Generator Fit Star Cre3d(F)0.8a} !Và †AVïrq...a17ÀQž´¢<ê(...:(qSðr‡ÀAz(4TÃE@T Tà ÄT @•s ‡Ç ‡÷ '...3é49‡42,%