SD_DANCPCGEN – Day-Ahead Generator Commitment and Dispatch Report – Rev 2 SD_DANCPCGEN_<customer id>_<settlement date>_<version>.CSV

SD_DANCPCGEN_<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	
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.	
Node ID	Numerical identifier for the node.	
Node Name	Name of the node.	
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.	
Commitment Source	The source of the commitment decision, as follows: • Day-Ahead • Real-Time	
Commitment Timestamp	The date and time of the Day-Ahead commitment.	
Commitment Type	The Commitment Type, as follows: ISO Initiated Self Scheduled 	
Fast Start at Commitment	Indicates if the asset was considered Fast Start Generator at the time of the commitment. (Y/N)	
Commitment Reason	The reason the asset was committed, as follows: Economic LSCPR LV VAR HV VAR LSCPR/LV VAR LSCPR/LV VAR SCR Self Scheduled	
Commitment LSCPR/VAR Region(s)	Reliability Region identification number(s) associated with the LSCPR and/or VAR commitment.	
Commitment Unit Status	The unit status from the Effective Offer used in making the commitment decision, as follows: • ECONOMIC • MUST_RUN • UNAVAILABLE	
Commitment Economic Min	The Economic Minimum Limit from the Effective Offer for the commitment.	
Commitment Minimum Run Time	The minimum run time hours from the Effective Offer for the commitment.	
Commitment Minimum Down Time	The minimum down time hours from the Effective Offer for the commitment.	

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Availability: Daily	DECONDUCN	
REPORT COLUMN	DESCRIPTION	
Self Schedule Treatment for Inter-	Flag used to indicate self schedule treatment if the inter-temporal offer	
temporal Violation	parameters for minimum run time or minimum down time were	
	violated. (Y/N)	
Day-Ahead Unit Status	The Unit Status from the Effective Offer for dispatch, as follows:	
	ECONOMIC	
	MUST_RUN	
	UNAVAILABLE	
Day-Ahead Minimum Run Time	The minimum run time hours from the Effective Offer for dispatch.	
Day-Ahead Minimum Down Time	The minimum down time hours from the Effective Offer for dispatch.	
Day-Ahead Economic Min	The Economic Minimum Limit from the Effective Offer for dispatch.	
Day-Ahead Cleared MW	The number of MWs associated with an offer that cleared in the Day-	
-	Ahead Market.	
DNE Capable	Indicates if the asset was considered a Do Not Exceed (DNE)	
	Generator at the time of the commitment. (Y/N)	
Flexible DDG at Commitment	Indicates if the asset was considered a Flexible Do No Exceed	
	Dispatchable Generator (DDG) at the time of the commitment. (Y/N)	
DA NCPC Generator Credit Class	The DA NCPC Generator Credit Class indicates the type of generator:	
	• FS = Fast Start	
	• NFS = Non-Fast Start	
	• FDDG = Flexible DDG	
	• NFDDG = Non-Flexible DDG	
	• NDINTHY = Non-Dispatchable Intermittent Hydro	

SD_DANCPCGEN Change Summary	Effective Date
Modified. Added new column: "DA NCPC Generator Credit Class". Modified description for "DNE Capable" and "Flexible DDG at Commitment" description.	03.31.2019
Modified. Added new columns: "DNE Capable" and "Flexible DDG at Commitment".	05.25.2016
New	12.03.2014