SD_VARVCCHGSUB – OATT Schedule 2 – VAR Variable Cost Charge Details Subaccount – Rev 0 SD_VARVCCHGSUB_<customer id>_<settlement date>_<version>_<subaccount id>.CSV Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Monthly

Availability: Monthly	DESCRIPTION
REPORT COLUMN	DESCRIPTION WAR W. Characa Data illa
C-1 (ID	VAR VC Charge Details
Subaccount ID	Subaccount ID
Subaccount Name	Subaccount Name
Day	Specific day for which the data is reported in form MM/DD/YYYY
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).
Hourly Cost of Energy Produced Credits	The total Cost of Energy Produced credits paid to Qualified Reactive Resources for VAR Service not related to high voltage conditions for the hour.
Hourly Cost of Energy Consumed Credits	The total Cost of Energy Consumed credits paid to Qualified Reactive Resources for VAR Service for the hour
Hourly Lost Opportunity Cost Credits	The total Lost Opportunity Cost credits paid to Qualified Reactive Resources for VAR Service for the hour.
DUNS Number	DUNS Number
Network Load ID	Network Load ID
Network Load Name	Network Load Name
Customer Monthly Network Load	Values represent customer's monthly total of Network Load for the associated DUNS number.
Customer Hourly Reserved Capacity	Values represent customer's reservation total for the hour and associated DUNS number.
Customer Monthly Network Load and Hourly Reserved Capacity	Values represent the sum of the prorated hourly value of the Customer Monthly Network Load and Customer Hourly Reserved Capacity.
Pool Monthly Network Load	Values represent Monthly total Network Load value in the pool.
Pool Hourly Reserved Capacity	Values represent the sum of the Customer Hourly Reserved Capacity for the hour.
Pool Monthly Network Load and Hourly Reserved Capacity	Values represent the sum of the prorated hourly value of the Pool Monthly Network Load and Pool Hourly Reserved Capacity.
Customer Share Hourly VAR Variable Cost Charges	Values represent the sum of the Cost of Energy Produced, Cost of Energy Consumed and Lost Opportunity Cost charges for the customer and associated with DUNS number.
	HV VAR VC Charge Details
Subaccount ID	Subaccount ID
Subaccount Name	Subaccount Name
Day	Specific day for which the data is reported in form MM/DD/YYYY
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).
Reliability Region	Reliability Region

SD_VARVCCHGSUB - OATT S	Schedule 2 – VAR Variable Cost Charge Details Subaccount – Rev 0	
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Date: mm/dd/yyyy and Version: m Availability: Monthly	m/dd/yyyy hh:mm:ss GMT	
REPORT COLUMN	DESCRIPTION	
Hourly Cost of Energy Produced Credits per Reliability Region	The total Cost of Energy Produced credits paid to Qualified Generator Reactive Resources for VAR Service to address high voltage conditions within a Reliability Region for the hour.	
DUNS Number	DUNS Number	
Network Load ID	Network Load ID	
Network Load Name	Network Load Name	
Customer Monthly Network Load per Reliability Region	Values represent customer's monthly total of Network Load within a Reliability Region for the associated DUNS number.	
Monthly Network Load per Reliability Region	Values represent monthly total Network Load value in the Reliability Region.	
Customer Share Hourly High Voltage VAR Variable Cost Charges	Values represent the Cost of Energy Produced charges for the customer and associated with DUNS number within a Reliability Region.	
Subaccount - VAR VC Charge		
Subaccount ID	Subaccount ID	
Subaccount Name	Subaccount Name	
Day	Specific day for which the data is reported in form MM/DD/YYYY	
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).	
Subaccount Monthly Network Load	Values represent monthly total of Network Load MWs for Network Loads mapped to the subaccount.	
Subaccount Hourly Reserved Capacity	Values represent customer's reservation total for the hour and associated subaccount.	
Subaccount Monthly Network Load and Hourly Reserved Capacity	Subaccount Monthly Network Load + Subaccount Monthly Network Load and Hourly Reserved Capacity.	
Subaccount Share Hourly VAR Variable Cost Charges	Values represent the Variable Cost charge for the subaccount and hour.	
	Subaccount – HV VAR VC Charge	
Subaccount ID	Subaccount ID	
Subaccount Name	Subaccount Name	
Day	Specific day for which the data is reported in form MM/DD/YYYY.	
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).	
Subaccount Hourly High Voltage VAR Variable Cost Charges	Values represent the Cost of Energy Produced charges for the subaccount and hour.	

SD_VARVCCHGSUB Change Summary	Effective Date
New.	11.01.2022