

SD_RSVDTL5MINSUB2 – Reserve Detail Five Minute Subaccount Report – Rev 0
SD_RSVDTL5MINSUB2_<customer id>_<settlement date>_<version>_<subaccount_id>.CSV
<Customer Name>
Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT
Availability: Daily

REPORT COLUMN	DESCRIPTION								
Real-Time Reserve Section									
Subaccount ID	Subaccount ID								
Subaccount Name	Subaccount Name								
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.)								
Hour End	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.)								
Reserve Zone ID	Reserve Zone ID								
Reserve Zone Name	Reserve Zone Name								
Asset ID	Asset ID								
Asset Name	Asset Name								
Asset Type	Appropriate values are: <ul style="list-style-type: none"> • GENERATOR • ASSET RELATED DEMAND • DEMAND RESPONSE RESOURCE 								
Ownership Share	Ownership Share								
Real-Time Eco Max / Consumption Min / Max Reduction	Identifies the maximum or minimum value the asset could provide for Reserves: <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Asset Type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Generators</td> <td>Real-Time Eco Max = Highest unrestricted level of energy</td> </tr> <tr> <td>Asset Related Demand</td> <td>Consumption Min = Lowest level of energy consumed</td> </tr> <tr> <td>Demand Response Resource</td> <td>Max Reduction = Highest level of energy reduction</td> </tr> </tbody> </table>	Asset Type	Value	Generators	Real-Time Eco Max = Highest unrestricted level of energy	Asset Related Demand	Consumption Min = Lowest level of energy consumed	Demand Response Resource	Max Reduction = Highest level of energy reduction
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Generators	Real-Time Eco Max = Highest unrestricted level of energy								
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Energy Quantity	Determined as follows: <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Asset Type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Generator</td> <td rowspan="2">Metered Quantity for Settlement</td> </tr> <tr> <td>Asset Related Demand</td> </tr> <tr> <td>Demand Response Resource</td> <td>No value</td> </tr> </tbody> </table>	Asset Type	Value	Generator	Metered Quantity for Settlement	Asset Related Demand	Demand Response Resource	No value	
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Generator	No value								
Asset Related Demand									
Demand Response Resource	Metered Demand Reduction Quantity for Settlement								
Energy Quantity Net Supply	Determined as follows: <table border="1"> <thead> <tr> <th>Asset Type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Generator</td> <td rowspan="2">No value</td> </tr> <tr> <td>Asset Related Demand</td> </tr> <tr> <td>Demand Response Resource</td> <td>Metered Net Supply Quantity for Settlement</td> </tr> </tbody> </table>	Asset Type	Value	Generator	No value	Asset Related Demand	Demand Response Resource	Metered Net Supply Quantity for Settlement	
Asset Type	Value								
Generator	No value								
Asset Related Demand									
Demand Response Resource	Metered Net Supply Quantity for Settlement								
Real-Time Reserve Market TMSR Clearing Price	Real-Time Reserve Market TMSR Clearing Price								
Real-Time TMSR Capacity MW	Calculated as follows: <table border="1"> <thead> <tr> <th>Asset Type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Generator</td> <td>MAX (Real-Time Eco Max - Energy Quantity, 0)</td> </tr> <tr> <td>Asset Related Demand</td> <td>ABS (Energy Quantity)</td> </tr> <tr> <td>Demand Response Resource</td> <td>MAX (Max Reduction - Energy Quantity Reduction - Energy Quantity Net Supply, 0)</td> </tr> </tbody> </table>	Asset Type	Value	Generator	MAX (Real-Time Eco Max - Energy Quantity, 0)	Asset Related Demand	ABS (Energy Quantity)	Demand Response Resource	MAX (Max Reduction - Energy Quantity Reduction - Energy Quantity Net Supply, 0)
Asset Type	Value								
Generator	MAX (Real-Time Eco Max - Energy Quantity, 0)								
Asset Related Demand	ABS (Energy Quantity)								
Demand Response Resource	MAX (Max Reduction - Energy Quantity Reduction - Energy Quantity Net Supply, 0)								
Real-Time Operations TMSR Designation	Amount of TMSR designated in Real-Time, or zero if the Energy Quantity value is zero								
Real-Time TMSR Designation	MIN (Real-Time TMSR Capacity MW, Real-Time Operations TMSR Designation)								
Real-Time TMSR Credit	Real-Time TMSR Designation \times Real-Time TMSR Clearing Price / 12								
Subaccount Share TMSR Credit	Real-Time TMSR Credit \times Ownership Share								
Real-Time Reserve Market TMNSR Clearing Price	Real-Time Reserve Market TMNSR Clearing Price								
Real-Time TMNSR Capacity MW	Real-Time TMSR Capacity MW - Real-Time TMSR Designation								
Real-Time Operations TMNSR Designation	Amount of TMNSR designated in Real-Time								
Real-Time TMNSR Designation	MIN (Real-Time TMNSR Capacity MW, Real-Time Operations TMNSR Designation)								
Real-Time TMNSR Credit	Real-Time TMNSR Designation \times Real-Time TMNSR Clearing Price / 12								

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Subaccount Share TMNSR Credit	Real-Time TMNSR Credit x Ownership Share.
Real-Time Reserve Market TMOR Clearing Price	Real-Time Reserve Market TMOR Clearing Price
Real-Time TMOR Capacity MW	Real-Time TMSR Capacity MW – Real-Time TMSR Designation – Real-Time TMNSR Designation
Real-Time Operations TMOR Designation	Amount of TMOR designated in Real-Time
Real-Time TMOR Designation	MIN (Real-Time TMOR Capacity MW, Real-Time Operations TMOR Designation)
Real-Time TMOR Credit	Real-Time TMOR Designation x Real-Time TMOR Clearing Price / 12
Subaccount Share TMOR Credit	Real-Time TMOR Credit x Ownership Share

SD_RSVDTL5MINSUB2 Change Summary	Effective Date
New.	03.01.2025