

SD_RSVDTL5MIN2 – Reserve Detail Five Minute Report – Rev 0

SD_RSVDTL5MIN2_<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 | | | | | | | | |
|---|---|------------|-------|-----------|--|----------------------|---|--------------------------|---|
| Real-Time Reserve Section | | | | | | | | | |
| 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 | | | | | | | | |
| Subaccount ID | Subaccount ID | | | | | | | | |
| Subaccount Name | Subaccount 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 asset could provide for Reserves: <table border="1" style="width: 100%; margin-top: 5px;"> <thead> <tr> <th>Asset Type</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Generator</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 | Generator | 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 |
| Asset Type | Value | | | | | | | | |
| Generator | 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 | | | | | | | | |
| Energy Quantity | Determined as follows: <table border="1" style="width: 100%; margin-top: 5px;"> <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 | |
| Asset Type | Value | | | | | | | | |
| Generator | Metered Quantity for Settlement | | | | | | | | |
| Asset Related Demand | | | | | | | | | |
| Demand Response Resource | No value | | | | | | | | |

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| REPORT COLUMN | DESCRIPTION | | | | | | | | |
|---|--|------------|-------|-----------|--|----------------------|--------------------------|--|---|
| Energy Quantity Reduction | 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 Demand Reduction Quantity for Settlement</td> </tr> </tbody> </table> | Asset Type | Value | Generator | No value | Asset Related Demand | Demand Response Resource | Metered Demand Reduction Quantity for Settlement | |
| Asset Type | Value | | | | | | | | |
| 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 | | | | | | | | |
| Customer 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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|--|---|
| REPORT COLUMN | DESCRIPTION |
| Customer 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 |
| Customer Share TMOR Credit | Real-Time TMOR Credit x Ownership Share |

| SD_RSVDTL5MIN2 Change Summary | Effective Date |
|-------------------------------|----------------|
| New. | 03.01.2025 |