## SD\_FCMPFPACP - Forward Capacity Market Pay for Performance Actual Capacity Provided Report -Rev 2

SD\_FCMPFPACP \_<customer id>\_<settlement date>\_<version>.CSV

<Customer Name>

Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.

REPORT COLUMN DESCRIPTION			
REPORT COLUMIN			
Generating Resources			
Trading Date	Date of performance for which the data is displayed.		
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.)		
Capacity Scarcity Condition Type	<ul> <li>A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values are:</li> <li>Zonal</li> <li>Ten-Minute</li> <li>Minimum Total</li> </ul>		
	Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.		
Resource ID	Numerical identifier for the Resource.		
Resource Name	Name of the Resource.		
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.		
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.		
Resource Energy Quantity MW	The sum of the Energy Quantity for all Assets mapped to the Resource.		
Resource Real-Time External Transaction MW	The sum of the Real-Time External Transaction Hourly Scheduled MW for all Assets mapped to the Resource.		
Resource Real-Time Reserve Designation MW	The sum of the Real-Time Reserve Designation MW of all Assets mapped to the Resource. Market Rule 1 refers to these designations as the Reserve Quantity for Settlement.		
Actual Capacity Provided	The sum of the Resource Real-Time Reserve Designation MW and the Resource Energy Quantity MW and the Resource Real-Time External Transaction MW		
Import Resources			
Trading Date	Date of performance for which the data is displayed.		
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.)		

## SD\_FCMPFPACP - Forward Capacity Market Pay for Performance Actual Capacity Provided Report -Rev 2

SD\_FCMPFPACP\_<customer id>\_<settlement date>\_<version>.CSV <Customer Name>

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

Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.

REPORT COLUMN	DESCRIPTION	
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.)	
Capacity Scarcity Condition Type	<ul> <li>A Capacity Scarcity Condition occurs when the RT Reserve Clearing</li> <li>Price is set based on the Reserve Requirement. The possible values are:</li> <li>Zonal</li> <li>Ten-Minute</li> <li>Minimum Total</li> </ul>	
	Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.	
Resource ID	Numerical identifier for the Resource.	
Resource Name	Name of the Resource.	
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Net Energy Delivered	The sum of the Import Resource Real-Time External Transaction MW associated with the Participant.	
Capacity Supply Obligation	The Resource's Capacity Supply Obligation value.	
Participant Capacity Supply Obligation	The sum of the Resource Capacity Supply Obligation for the Participant.	
	If there is a system-wide Capacity Scarcity Condition, the summation includes Resources from all Capacity Zones. If there is only a local Capacity Scarcity Condition, the summation only includes Resources from the impacted Capacity Zone.	
Actual Capacity Provided	Net Energy Delivered x Capacity Supply Obligation / Participant Capacity Supply Obligation	
	Passive DR Resources	
Trading Date	Date of performance for which the data is displayed.	
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.)	
Capacity Scarcity Condition Type	A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values are: • Zonal	

SD_FCMPFPACP – Forward Capacit	ty Market Pay for Performance Actual Capacity Provided Report –		
Rev 2			
SD_FCMPFPACP_ <customer id="">_<set <customer name=""></customer></set </customer>	ttlement date>_ <version>.CSv</version>		
Date: mm/dd/yyyy and Version: mm/dd/	/yyyy hh:mm:ss GMT		
Availability: Monthly settlement report	available to Forward Capacity Market Customers shortly after the end of		
• • •	CM Settlement, and available with any resettlements.		
REPORT COLUMN	DESCRIPTION		
	• Ten-Minute		
	Minimum Total		
	Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.		
Resource ID	Numerical identifier for the Resource.		
Resource Name	Name of the Resource.		
Resource Subtype	"Seasonal Peak Demand Capacity Resource" or "On Peak Demand Capacity Resource"		
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.		
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.		
Actual Capacity Provided	The sum of the Actual Capacity Provided for associated passive demand assets.		
	Active Demand Capacity Resrcs		
Trading Date	Date of performance for which the data is displayed.		
Trading Interval	Specific five-minute interval for which the information is reported. (For daylight-saving crossover: 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.)		
Capacity Scarcity Condition Type	<ul> <li>A Capacity Scarcity Condition occurs when the RT Reserve Clearing</li> <li>Price is set based on the Reserve Requirement. The possible values are:</li> <li>Zonal</li> <li>Ten-Minute</li> <li>Minimum Total</li> </ul>		
	Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.		
Resource ID	Numerical identifier for the Resource.		
Resource Name	Name of the Resource.		
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.		
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.		

## SD\_FCMPFPACP - Forward Capacity Market Pay for Performance Actual Capacity Provided Report -Rev 2

SD\_FCMPFPACP\_<customer id>\_<settlement date>\_<version>.CSV <Customer Name>

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

Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.

REPORT COLUMN	DESCRIPTION	
Real-Time Reserve Designation MW	The sum of the Resource Real-Time Reserve Designation MW of associated Demand Response Resources. Market Rule 1 refers to these designations as the Reserve Quantity for Settlement.	
Capacity Provided	The sum of the Capacity Provided of associated Demand Response Resources	
Actual Capacity Provided	The sum of the Actual Capacity Provided for associated Demand Response Resources	
	Demand Response Resources	
Trading Date	Date of performance for which the data is displayed.	
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.)	
Capacity Scarcity Condition Type	<ul> <li>A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values are: <ul> <li>Zonal</li> <li>Ten-Minute</li> <li>Minimum Total</li> </ul> </li> <li>Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.</li> </ul>	
Asset ID	Numerical identifier for the Asset.	
Asset Name	Name of the Asset.	
Resource ID	Numerical identifier for the Resource.	
Resource Name	Name of the Resource.	
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Real-Time Reserve Designation MW	The sum of the Real-Time Reserve Designation MW of all Assets mapped to the Resource. Market Rule 1 refers to these designations as the Reserve Quantity for Settlement.	
Capacity Provided	For all Assets mapped to the Resource: RT Demand Reduction x (1.0 + T & D Loss Factor) + Net Supply	

Rev 2 SD_FCMPFPACP_ <customer id="">_<settlement date="">_<version>.CSV           &gt;Customer Name&gt;           Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT           Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.           REPORT COLUMN         DESCRIPTION           Actual Capacity Provided         The sum of the Capacity Provided and the Real-Time Reserve Designation MW.           Generating Assets         Trading Date           Trading Interval         Specific five-minute interval for which the data is displayed.           Frading 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.)           Capacity Scarcity Condition Type         A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values a 202X, the short day removes hour 02.)           Capacity Scarcity Condition Type         A Capacity Scarcity Condition Type, the Minimum Total is reported as the Condition Type, the Minimum Total is reported as the Condition Type, the Minimum Total is reported as the Condition Type.           Asset ID         Numerical identifier for th</version></settlement></customer>	SD ECMPEPACP - Forward Canac	ity Market Pay for Performance Actual Capacity Provided Report –
<customer name="">         Date: mm/dd/yyyy and Version: mm/dd/yyyy th:mmss GMT         Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.         REPORT COLUMN       DESCRIPTION         Actual Capacity Provided       The sum of the Capacity Provided and the Real-Time Reserve Designation MW.         Generating Assets       Generating Assets         Trading Date       Date of performance for which the data is displayed.         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 form 1         24. (For daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)       Capacity Scarcity Condition Type         Capacity Scarcity Condition Type       A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at - Zonal         0.2X, the short day cemoves hour 02.)       A Capacity Scarcity Condition Type.         Asset ID       Numerical identifier for the Asset.         Asset Name       Name of the Asset.         Resource ID       Numerical identifier of the Capacity Zone to which the Resource in interconnected for the Forwa</customer>		ity Market I ay for Terrormance Actual Capacity I formed Report –
Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT         Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.         REPORT COLUMN       DESCRIPTION         Actual Capacity Provided       The sum of the Capacity Provided and the Real-Time Reserve Designation MW.         Generating Assets       Generating Assets         Trading Date       Date of performance 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.)         Capacity Scarcity Condition Type       A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal         •       Ten-Minute         •       Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.         Asset Name       Name of the Asset.         Resource ID       Numerical identifier for the Resource.         Capacity Zone ID       The numerical identifier of the Capacity Market.         Capacity Zone ID       The numerical identifier of the Capacity Market.		ettlement date>_ <version>.CSV</version>
Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.         REPORT COLUMN       DESCRIPTION         Actual Capacity Provided       The sum of the Capacity Provided and the Real-Time Reserve Designation MW.         Generating Assets         Trading Date       Date of performance 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 five-minute interval or which the information is reported. (For daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)         Capacity Scarcity Condition Type       A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at 2 Zonal         • Ten-Minute       • Minimum Total         Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Types.         Asset ID       Numerical identifier for the Asset.         Resource ID       Numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.         Capacity Zone ID       The numerical identifier of the Capacity Market.         Capacity Zone ID       The numerical identifier of the Serve Designation and the Real-Time TMOR Reserve Designation MW <td></td> <td></td>		
each Obligation Month, as part of the FCM Settlement, and available with any resettlements.           REPORT COLUMN         DESCRIPTION           Actual Capacity Provided         The sum of the Capacity Provided and the Real-Time Reserve Designation MW.           Generating Assets           Trading Date         Date of performance for which the data is displayed.           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.)           Capacity Scarcity Condition Type         A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at 2 Zonal           • Ten-Minute         • Minimum Total           Note: There can be more than one Condition Type during an interval. If the interval has both Condition Type, the Minimum Total is reported as the Condition Type.           Asset ID         Numerical identifier for the Resource.           Resource ID         Numerical identifier for the Resource.           Capacity Zone ID         The nume of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.           Capacity Zone ID         The nume of the Real-T		
REPORT COLUMN         DESCRIPTION           Actual Capacity Provided         The sum of the Capacity Provided and the Real-Time Reserve Designation MW.           Generating Assets         Generating Assets           Trading Date         Date of performance for which the data is displayed.           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.)           Capacity Scarcity Condition Type         A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values an • Zonal • Ten-Minute • Minimum Total           Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.           Asset ID         Numerical identifier for the Asset.           Asset Name         Name of the Asset.           Resource ID         Numerical identifier for the Capacity Market.           Capacity Zone Name         The numerical identifier of the Capacity Market.           Capacity Zone ID         The numerical identifier of the Forward Capacity Market.           Capacity Zone Name         The sum of the Real-Time TMSR Reserve Designation		
Actual Capacity Provided       The sum of the Capacity Provided and the Real-Time Reserve Designation MW.         Generating Assets       Generating Assets         Trading Date       Date of performance for which the data is displayed.         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 for daylight-saving crossover days: the long day extra hour = 02X, the short day removes hour 02.)         Capacity Scarcity Condition Type       A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values ar • Zonal         • Ten-Minute       • Minimum Total         Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.         Asset ID       Numerical identifier for the Asset.         Resource ID       Numerical identifier for the Resource.         Resource ID       Numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.         Capacity Zone ID       The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.         Real-Time Reserve Designation MW       The sum of the Real-Time TMSR Reserve Designation and the Real-Time TMOR Reserve Designation. Market Rule 1 refers to these designations as the Reserve		
Designation MW.           Generating Assets           Trading Date         Date of performance for which the data is displayed.           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 0.)           Capacity Scarcity Condition Type         A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal • Ten-Minute • Minimum Total           Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.           Asset ID         Numerical identifier for the Asset.           Asset Name         Name of the Asset.           Resource ID         Numerical identifier for the Resource.           Capacity Zone ID         The numerical identifier of the Capacity Zone to which the Resource interconnected for the Forward Capacity Market.           Capacity Zone Name         The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.           Real-Time Reserve Designation MW         The sum of the Real-Time TMSR Reserve Designation and the Real- Time TMNSR Reserve Designation as the Reserve Quantity fo Settlement. </th <th></th> <th></th>		
Trading Date         Date of performance for which the data is displayed.           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 five-minute interval 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.)           Capacity Scarcity Condition Type         A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values an • Zonal • Ten-Minute • Minimum Total           Note: There can be more than one Condition Type during an interval. If the interval has both Condition Type.           Asset ID         Numerical identifier for the Asset.           Asset Name         Name of the Asset.           Resource ID         Numerical identifier for the Resource.           Capacity Zone ID         The numerical identifier of the Capacity Zone to which the Resource interconnected for the Forward Capacity Market.           Capacity Zone ID         The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.           Real-Time Reserve Designation MW         The sum of the Real-Time TMSR Reserve Designation and the Real- Time TMNSR Reserve Designation. Market Rule 1 refers to these designations as the Reserve Quantity fo Settlement.	Actual Capacity Provided	
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.)         Capacity Scarcity Condition Type       A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at . Zonal         Minimum Total       Note: There can be more than one Condition Type during an interval. If the interval has both Condition Type, the Minimum Total is reported as the Condition Type.         Asset ID       Numerical identifier for the Asset.         Asset Name       Name of the Asset.         Resource ID       Numerical identifier for the Resource.         Capacity Zone ID       The numerical identifier of the Capacity Zone to which the Resource interconnected for the Forward Capacity Market.         Capacity Zone ID       The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.         Real-Time Reserve Designation MW       The same of the Serve Designation and the Real-Time TMOR Reserve Designation. Market Rule 1 refers to these designations as the Reserve Quantity for Settlement.         Energy Quantity MW       The Metered Quantity for Settlement for the five-minute trading interval. <td></td> <td>Generating Assets</td>		Generating Assets
(For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.)Hour EndSpecific 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.)Capacity Scarcity Condition TypeA Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal • Ten-Minute • Minimum TotalAsset IDNote: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.Asset IDNumerical identifier for the Asset.Asset NameName of the Asset.Resource IDNumerical identifier for the Resource.Capacity Zone NameThe numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.Real-Time Reserve Designation MWThe sum of the Real-Time TMSR Reserve Designation and the Real- Time TMOR Reserve Designation. Market Rule 1 refers to these designations as the Reserve Quantity fo Settlement.	Trading Date	Date of performance for which the data is displayed.
(For daylight-saving crossover days: the long day extra hour = hh:mmX, the short day removes intervals from 01:00 to 01:55.)Hour EndSpecific 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.)Capacity Scarcity Condition TypeA Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal • Ten-Minute • Minimum TotalAsset IDNote: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.Asset IDNumerical identifier for the Asset.Asset NameName of the Asset.Resource IDNumerical identifier for the Resource.Capacity Zone NameThe numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.Real-Time Reserve Designation MWThe sum of the Real-Time TMSR Reserve Designation and the Real- Time TMOR Reserve Designation. Market Rule 1 refers to these designations as the Reserve Quantity fo Settlement.	_	
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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.)         Capacity Scarcity Condition Type       A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal • Ten-Minute • Minimum Total         Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.         Asset ID       Numerical identifier for the Asset.         Asset Name       Name of the Asset.         Resource ID       Numerical identifier for the Resource.         Capacity Zone Name       The numerical identifier of the Capacity Market.         Capacity Zone Name       The numerical identifier of the Forward Capacity Market.         Real-Time Reserve Designation MW       The sum of the Real-Time TMSR Reserve Designation and the Real- Time TMNSR Reserve Designation and the Real- Time TMNSR Reserve Designation and the Real- Time TMOR Reserve Designation MW         Energy Quantity MW       The Metered Quantity for Settlement for the five-minute trading interval.		
24. (For daylight-saving crossover days: the long day extra hour =         02X, the short day removes hour 02.)         Capacity Scarcity Condition Type         A Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal         Ten-Minute         Minimum Total         Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.         Asset ID         Asset Name         Resource ID         Resource ID         Numerical identifier for the Resource.         Capacity Zone ID         The numerical identifier of the Capacity Zone to which the Resource interconnected for the Forward Capacity Market.         Capacity Zone ID         The numerical identifier of the Capacity Market.         Real-Time Reserve Designation MW         The sum of the Reserve Designation and the Real-Time TMSR Reserve Designation and the Real-Time TMSR Reserve Designation and the Real-Time TMOR Reserve Designation.         Market Rule 1 refers to these designations as the Reserve Quantity for Settlement.	Hour End	
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Capacity Scarcity Condition TypeA Capacity Scarcity Condition occurs when the RT Reserve Clearing Price is set based on the Reserve Requirement. The possible values at • Zonal • Zonal • Ten-Minute • Minimum TotalNote: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.Asset IDNumerical identifier for the Asset.Asset NameName of the Asset.Resource IDNumerical identifier for the Resource.Capacity Zone IDThe numerical identifier of the Capacity Zone to which the Resource interconnected for the Forward Capacity Market.Capacity Zone NameThe numerical identifier of the Forward Capacity Market.Real-Time Reserve Designation MWThe sum of the Reserve Designation and the Real- Time TMNSR Reserve Designation and the Real- Time TMNSR Reserve Designation as the Reserve Quantity for Settlement.Energy Quantity MWThe Metered Quantity for Settlement for the five-minute trading interval.		
Price is set based on the Reserve Requirement. The possible values an Zonal Ten-Minute Minimum TotalTen-Minute 	Capacity Scarcity Condition Type	
<ul> <li>Zonal</li> <li>Ten-Minute</li> <li>Minimum Total</li> <li>Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.</li> <li>Asset ID</li> <li>Numerical identifier for the Asset.</li> <li>Asset Name</li> <li>Name of the Asset.</li> <li>Resource ID</li> <li>Numerical identifier for the Resource.</li> <li>Capacity Zone ID</li> <li>The numerical identifier of the Capacity Zone to which the Resource interconnected for the Forward Capacity Market.</li> <li>Capacity Zone Name</li> <li>The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.</li> <li>Real-Time Reserve Designation MW</li> <li>The sum of the Real-Time TMSR Reserve Designation and the Real-Time TMOR Reserve Designation. Market Rule 1 refers to these designations as the Reserve Quantity for Settlement.</li> <li>Energy Quantity MW</li> <li>The Metered Quantity for Settlement for the five-minute trading interval.</li> </ul>	Suparity Searchy Condition Type	
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Energy Quantity MW The Metered Quantity for Settlement for the five-minute trading interval.		•
interval.		Settement.
interval.	Energy Quantity MW	The Metered Ouantity for Settlement for the five-minute trading
	6) <b>X</b>	
	Real-Time External Transaction	The Real-Time External Transaction Scheduled MW
Scheduled MW		
Asset Limited by Transmission Indicates that the asset's Energy Quantity was capped because of a		Indicates that the asset's Energy Quantity was capped because of a
Constraint Flag transmission constraint.	•	
	6	

SD_FCMPFPACP – Forward Capaci Rev 2	ty Market Pay for Performance Actual Capacity Provided Report –	
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Date: mm/dd/yyyy and Version: mm/dd		
	available to Forward Capacity Market Customers shortly after the end of	
	CM Settlement, and available with any resettlements.	
REPORT COLUMN	DESCRIPTION	
Adjusted Energy Quantity MW	Indicates the Energy Quantity MW adjusted because of a transmission constraint.	
Actual Capacity Provided	Real-Time Reserve Designation MW + Adjusted Energy Quantity MW + Real-Time External Transaction MW	
	Null if the Asset is associated with a FCM Resource	
	Non-Capacity Imports	
Trading Date	Date of performance for which the data is displayed.	
2		
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.)	
Capacity Scarcity Condition Type	A Capacity Scarcity Condition occurs when the RT Reserve Clearing	
	Price is set based on the Reserve Requirement. The possible values are:	
	• Zonal	
	• Ten-Minute	
	Minimum Total	
	Note: There can be more than one Condition Type during an interval.	
	If the interval has both Condition Types, the Minimum Total is	
	reported as the Condition Type.	
Schedule ID	The identifier of the external transaction not associated with an Import	
	Resource.	
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is	
Canagity Zong Namo	interconnected for the Forward Capacity Market.	
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Net Energy Delivered	MAX[ SUM( Import Resource Real-Time External Transaction MW),	
	0]	
	If there is a system-wide Capacity Scarcity Condition, the summation	
	includes transactions from all Capacity Zones. If there is only a local	
	Capacity Scarcity Condition, the summation includes transactions from	
	the impacted Capacity Zone.	
Scheduled MW	The Real-Time External Transaction Scheduled MW.	
Total Positive Scheduled MW	SUM (Import Resource Real-Time External Transaction MW)	
	If there is a system-wide Capacity Scarcity Condition, the summation includes import transactions from all Capacity Zones. If there is only a	
	local Capacity Scarcity Condition, the summation includes import	
	transactions from the impacted Capacity Zone.	

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SD_FCMPFPACP – Forward Capa Rev 2	city Market Pay for Performance Actual Capacity Provided Report –	
SD FCMPFPACP _ <customer id="">_&lt;</customer>	settlement date> <version>.CSV</version>	
<customer name=""></customer>	-	
Date: mm/dd/yyyy and Version: mm/d	ld/yyyy hh:mm:ss GMT	
	rt available to Forward Capacity Market Customers shortly after the end of	
	FCM Settlement, and available with any resettlements.	
REPORT COLUMN	DESCRIPTION	
Actual Capacity Provided	Net Energy Delivered x Scheduled MW / Total Positive Scheduled MW	
	Passive Demand Response Assets	
Trading Date	Date of performance for which the data is displayed.	
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.)	
Capacity Scarcity Condition Type	<ul> <li>A Capacity Scarcity Condition occurs when the RT Reserve Clearing</li> <li>Price is set based on the Reserve Requirement. The possible values are:</li> <li>Zonal</li> <li>Ten-Minute</li> </ul>	
	Minimum Total	
	Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.	
Asset ID	Numerical identifier for the Asset.	
Asset Name	Name of the Asset.	
Load Reduction Method	Distributed Generation, Energy Efficiency, Load Management	
Resource ID	Numerical identifier for the Resource.	
Resource Name	Name of the Resource.	
Resource Subtype	On-Peak Demand Capacity Resource or Seasonal Peak Demand Capacity Resource	
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Average Hausty Land Datation		
Average Hourly Load Reduction	Populate in non-peak hours for assets where the Load Reduction Method is "Energy Efficiency"	
Net Supply	For Distributed Generation passive Demand Assets only: IF Facility Net Supply > 0 for the asset's Facility THEN MIN (DG Output, Share of Facility Net Supply based on the asset's pro-rata share of Facility DG Output at the Facility) ELSE 0	
Load Reduction	For Distributed Generation passive Demand Assets: DG Output – Asset Share of Net Supply	
Actual Capacity Provided	For Distributed Generation passive Demand Assets:	
retual Capacity I lovideu	Asset Load Reduction x (1.0 + T & D Loss Factor) + Asset Share of Facility Net Supply	

SD_FCMPFPACP – Forward Capacity Market Pay for Performance Actual Capacity Provided Report –
Rev 2

SD FCMPFPACP	<customer id=""></customer>	<settlement date=""></settlement>	<version>.CSV</version>
			-

<Customer Name>

Date: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT Availability: Monthly settlement report available to Forward Capacity Market Customers shortly after the end of each Obligation Month, as part of the FCM Settlement, and available with any resettlements.

<b>0 1</b>	UN Settlement, and available with any resettlements.	
REPORT COLUMN	DESCRIPTION	
	<ul> <li>For Demand Asset enrolled in the Load Management program:</li> <li>(1.0 + T &amp; D Loss Factor) x Load Reduction from Load Management</li> <li>For each Demand Asset where the Load Reduction Method is "Energiener", if the interval is in a peak hour:</li> <li>Load Reduction x (1.0 + T &amp; D Loss Factor)</li> </ul>	
	External Transactions Details	
Trading Date	Date of performance for which the data is displayed.	
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.)	
Capacity Scarcity Condition Type	<ul> <li>A Capacity Scarcity Condition occurs when the RT Reserve Clearing</li> <li>Price is set based on the Reserve Requirement. The possible values are: <ul> <li>Zonal</li> <li>Ten-Minute</li> <li>Minimum Total</li> </ul> </li> <li>Note: There can be more than one Condition Type during an interval. If the interval has both Condition Types, the Minimum Total is reported as the Condition Type.</li> </ul>	
Capacity Zone ID	The numerical identifier of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
Capacity Zone Name	The name of the Capacity Zone to which the Resource is interconnected for the Forward Capacity Market.	
External Interface ID	Numerical identifier of the external Interface.	
External Interface Name	Name of the external Interface.	
External Node ID	The identification of the external node.	
External Schedule ID	An identification assigned by the ISO to a scheduled external transaction.	
Direction	The direction of the external transaction.	
Scheduled MW	The scheduled transaction MW value.	

SD_FCMPFPACP Change Summary	Effective Date
Modified. In the 'DESCRIPTION' column, modified language for Passive Demand	01.01.2019
Response Assets to remove the word "Response".	
Modified. In the 'DESCRIPTION' column, added 'Market Rule 1 refers to these	10.04.2018
designations as the Reserve Quantity for Settlement.' for 'Real-Time Reserve Designation'.	
In the 'Generating Resources', 'Generating Assets' and 'Passive DR Resources' sections,	

updated the description for the 'Actual Capacity Provided'. In the 'Demand Response	
Resources' section, updated the description for the 'Capacity Provided'.	
New.	06.01.2018