

**SP\_EXISTCAPQUAL – Existing Capacity Qualification Report – Rev 5**  
 SP\_EXISTCAPQUAL\_<customer id>\_<settlement date>\_<version>.CSV  
 Commitment\_Period\_Begin: mm/dd/yyyy and Version: mm/dd/yyyy hh:mm:ss GMT  
 Availability: Forward Capacity Market Existing Capacity Qualification Report – Available 15 business days prior to Existing Capacity Qualification Deadline. Final version is available 5 business days prior to Existing Capacity Qualification Deadline

REPORT COLUMN	DESCRIPTION
<b>Generating Capacity Resources</b>	
Resource ID	Numerical identifier for the resource (Generating Capacity Resource).
Resource Name	Name of the resource (Generating Capacity Resource).
Resource Status	Status of resource (ACTIVE, RETIRED).
Load Zone ID	Numerical identifier for a Load Zone, in which the resource is electrically connected
Load Zone Name	Name of the Load Zone, in which the resource is electrically connected
Summer SCC Year (-5)	The Summer Seasonal Claimed Capability (SCC) in MW as of the 5 <sup>th</sup> business day of October. “Year” refers to calendar year preceding the Forward Capacity Auction (FCA). Number in brackets refers to number of years backward from reference “Year”. For example, for the FCA held in 2008, “Year” is 2007 and “Year (-5)” is 2002. Note: Resource-level SCC values are determined by summing the corresponding Asset-level values, as defined by the Resource-Asset mapping definitions in CAMS.
Summer SCC Year (-4)	The same as above for “Year (-4)”
Summer SCC Year (-3)	The same as above for “Year (-3)”
Summer SCC Year (-2)	The same as above for “Year (-2)”
Summer SCC Year (-1)	The same as above for “Year (-1)”
Calculated Summer Qualified Capacity	The sum of the resource’s commercial and non-commercial components. Commercial component: The median of the Generating Capacity Resource’s summer Seasonal Claimed Capability ratings from the latest commercial change, up to the most recent five years, as of the fifth business day in October of each year, with only positive (non-zero) summer ratings included in the median calculation. Non-commercial component: The sum of the amount of capacity the resource cleared as New Capacity in previous Forward Capacity Auctions that has not yet achieved Commercial Operation.
Summer Qualified Capacity	Same as the “Calculated Summer Qualified Capacity,” unless adjusted by the ISO prior to the first distribution of this Existing Capacity Qualification Report, or in response to a customer request received during the 5 business day challenge window following receipt of the first distribution of this Existing Capacity Qualification Report.
Winter SCC Year (-5)	The Winter Seasonal Claimed Capability (SCC) in MW as of the 5 <sup>th</sup> business day of June. “Year” refers to calendar year preceding FCA. Number in brackets refers to number of years backward from reference “Year”. For example, for FCA held in 2008, “Year” is 2007 and “Year (-5)” is 2002. Note: Resource-level SCC values are determined by summing the corresponding Asset-level values, as defined by the Resource-Asset mapping definitions in CAMS.
Winter SCC Year (-4)	The same as above for “Year (-4)”
Winter SCC Year (-3)	The same as above for “Year (-3)”
Winter SCC Year (-2)	The same as above for “Year (-2)”

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REPORT COLUMN	DESCRIPTION
Winter SCC Year (-1)	The same as above for “Year (-1)”
Calculated Winter Qualified Capacity	The sum of the resource’s commercial and non-commercial components. Commercial component: The median of the Generating Capacity Resource’s winter Seasonal Claimed Capability ratings from latest commercial change, up to the most recent five years, as of the fifth business day in June of each year, with only positive (non-zero) winter ratings included in the median calculation. Non-commercial component: The sum of the amount of capacity the resource cleared as New Capacity in previous Forward Capacity Auctions that has not yet achieved Commercial Operation.
Winter Qualified Capacity	Same as the “Calculated Winter Qualified Capacity,” unless adjusted by the ISO prior to the first distribution of this Existing Capacity Qualification Report, or in response to a customer request received during the 5 business day challenge window following receipt of the first distribution of this Existing Capacity Qualification Report.
Significant Decrease in Capacity Indicator	Y/N indicator to identify whether or not the Generating Capacity Resource’s most recent summer Seasonal Claimed Capability, as of the fifth business day in October, is below its Summer Qualified Capacity by more than the lesser of 20 percent of that Summer Qualified Capacity or 40 MW.
Low Winter Qualified Capacity Indicator	Effective with the Existing Capacity Qualification for the tenth Forward Capacity Auction (Capacity Commitment Period 2019-2020), this column will be reported as NULL.
Adjusted Winter Qualified Capacity	Effective with the Existing Capacity Qualification for the third Forward Capacity Auction (Capacity Commitment Period 2012-2013), this column is no longer used and will be reported as NULL.
<b>Intermittent Power Resources</b>	
Resource ID	Numerical identifier for the resource (Generating Capacity Resource).
Resource Name	Name of the resource (Generating Capacity Resource).
Resource Status	Status of resource (ACTIVE, RETIRED).
Load Zone ID	Numerical identifier for a Load Zone, in which the resource is electrically connected.
Load Zone Name	Name of the Load Zone, in which the resource is electrically connected.
Summer Output Median Year (-5)	The median of the Intermittent Resource’s net output during the Summer Reliability Hours. “Year” refers to calendar year preceding the Forward Capacity Auction (FCA). Number in brackets refers to number of years backward from reference “Year”. For example, for the FCA held in 2008, “Year” is 2007 and “Year (-5)” is 2002. Note: Resource-level net output values are determined by summing the corresponding Asset-level values, as defined by the Resource-Asset mapping definitions in CAMS.
Summer Output Median Year (-4)	The same as above for “Year (-4)”
Summer Output Median Year (-3)	The same as above for “Year (-3)”
Summer Output Median Year (-2)	The same as above for “Year (-2)”
Summer Output Median Year (-1)	The same as above for “Year (-1)”
Calculated Summer Qualified Capacity	The sum of the resource’s commercial and non-commercial components.

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REPORT COLUMN	DESCRIPTION
	Commercial component: The average of the median of the Intermittent Resource’s net output during the Summer Reliability Hours from latest commercial change, up to the most recent five summer periods. Non-commercial component: The sum of the amount of capacity the resource clears as New Capacity in previous Forward Capacity Auctions that has not yet achieved Commercial Operation.
Summer Qualified Capacity	Same as the “Calculated Summer Qualified Capacity”, unless adjusted by the ISO prior to the first distribution of this Existing Capacity Qualification Report, or in response to a customer request received during the 5 business day challenge window following receipt of the first distribution of this Existing Capacity Qualification Report
Winter Output Median Year (-5)	The median of the Intermittent Resource’s net output during the Winter Reliability Hours. “Year” refers to calendar year preceding FCA. Number in brackets refers to number of years backward from reference “Year”. For example, for FCA held in 2008, “Year” is 2007 and “Year (-5)” is 2002. Note: Resource-level net output values are determined by summing the corresponding Asset-level values, as defined by the Resource-Asset mapping definitions in CAMS.
Winter Output Median Year (-4)	The same as above for “Year (-4)”
Winter Output Median Year (-3)	The same as above for “Year (-3)”
Winter Output Median Year (-2)	The same as above for “Year (-2)”
Winter Output Median Year (-1)	The same as above for “Year (-1)”
Calculated Winter Qualified Capacity	The sum of the resource’s commercial and non-commercial components. Commercial component: The average of the median of the Intermittent Resource’s net output during the Winter Reliability Hours from latest commercial change, up to the most recent five winter periods. Non-commercial component: The sum of the amount of capacity the resource clears as New Capacity in previous Forward Capacity Auctions that has not yet achieved Commercial Operation.
Winter Qualified Capacity	Same as the Calculated Winter Qualified Capacity,” unless adjusted by the ISO prior to the first distribution of this Existing Capacity Qualification Report, or in response to a customer request received during the 5 business day challenge window following receipt of the first distribution of this Existing Capacity Qualification Report.
Low Winter Qualified Capacity Indicator	Effective with the Existing Capacity Qualification for the second Forward Capacity Auction (Capacity Commitment Period 2011-2012), this column is no longer used and will be reported as NULL. The Low Winter Qualified Capacity Indicator is not applicable for Intermittent Power Resources.
Adjusted Winter Qualified Capacity	Effective with the Existing Capacity Qualification for the third Forward Capacity Auction (Capacity Commitment Period 2012-2013), this column is no longer used and will be reported as NULL.
<b>Demand Resources</b>	
Resource ID	Numerical identifier for the resource (Demand Resource).
Resource Name	Name of the resource (Demand Resource).
Resource Status	Status of Demand Resource (ACTIVE, RETIRED).

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REPORT COLUMN	DESCRIPTION
Resource Type	Represents the FCM Resource Type. Appropriate values are: On-Peak, Seasonal Peak, Real-Time Demand Response, or Real-Time Emergency Generation
Load Zone ID	Numerical identifier for a Load Zone
Load Zone Name	Name of the Load Zone
Maximum Interruptible Capacity	Effective with the Existing Capacity Qualification for the second Forward Capacity Auction (Capacity Commitment Period 2011-2012), this column is no longer used and will be reported as NULL. Maximum Interruptible Capacity will no longer be used in the determination of a Demand Resource's Qualified Capacity.
Current Adjusted ICAP Resource Capability	Effective with the Existing Capacity Qualification for the second Forward Capacity Auction (Capacity Commitment Period 2011-2012), this column is no longer used and will be reported as NULL. Current Adjusted ICAP Resource Capability will no longer be used in the determination of a Demand Resource's Qualified Capacity.
Summer Seasonal Demand Reduction Value	Same as the "Calculated Summer Seasonal Demand Reduction Value" unless adjusted by the ISO prior to the first distribution of this Existing Capacity Qualification Report, or in response to a customer request received during the 5 business day challenge window following receipt of the first distribution of this Existing Capacity Qualification Report.
Summer Qualified Capacity	The Summer Qualified Capacity of a Demand Resource shall be its Summer Seasonal Demand Reduction Value multiplied by one plus the percent average avoided peak transmission and distribution losses as determined by the ISO.
Winter Seasonal Demand Reduction Value	Same as the "Calculated Winter Seasonal Demand Reduction Value" unless adjusted by the ISO prior to the first distribution of this Existing Capacity Qualification Report, or in response to a customer request received during the 5 business day challenge window following receipt of the first distribution of this Existing Capacity Qualification Report.
Winter Qualified Capacity	The Winter Qualified Capacity of a Demand Resource shall be its Winter Seasonal Demand Reduction Value multiplied by one plus the percent average avoided peak transmission and distribution losses as determined by the ISO.
Low Winter Qualified Capacity Indicator	Effective with the Existing Capacity Qualification for the tenth Forward Capacity Auction (Capacity Commitment Period 2019-2020), this column will be reported as NULL.
Calculated Summer Seasonal Demand Reduction Value	The sum of the resource's commercial and non-commercial components. Commercial component: The commercial Summer Seasonal Demand Reduction Value as of the Existing Capacity Qualification Deadline for the prior Forward Capacity Auction. Non-commercial component: The sum of the amount of capacity the resource clears as New Capacity in previous Forward Capacity Auctions that has not yet achieved Commercial Operation. If a Demand Resource did not participate in the prior Forward Capacity Auction, the Calculated Summer Seasonal Demand Reduction Value will be reported as zero.
Calculated Winter Seasonal Demand Reduction Value	The sum of the resource's commercial and non-commercial components. Commercial component: The commercial Winter Seasonal Demand Reduction Value as of the Existing Capacity Qualification Deadline for the prior Forward Capacity Auction. Non-commercial component: The sum of the amount of capacity the resource clears as New Capacity in

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	previous Forward Capacity Auctions that has not yet achieved Commercial Operation. If a Demand Resource did not participate in the prior Forward Capacity Auction, the Calculated Winter Seasonal Demand Reduction Value will be reported as zero.
Adjusted Winter Qualified Capacity	Effective with the Existing Capacity Qualification for the third Forward Capacity Auction (Capacity Commitment Period 2012-2013), this column is no longer used and will be reported as NULL.
<b>Import Capacity Resources</b>	
Resource ID	Numerical identifier for the Import Capacity Resource.
Resource Name	Name of Import Capacity Resource (or External Contract).
External Interface	Name of External Interface (Tie).
External Control Area	Name of External Control Area.
Capacity Zone ID	Effective with the Existing Capacity Qualification for the second Forward Capacity Auction (Capacity Commitment Period 2011-2012), this column is no longer used and will be reported as NULL.
Capacity Zone Name	Effective with the Existing Capacity Qualification for the second Forward Capacity Auction (Capacity Commitment Period 2011-2012), this column is no longer used and will be reported as NULL.
Summer Qualified Capacity	Summer Qualified Capacity for the FCA.
Winter Qualified Capacity	Winter Qualified Capacity for the FCA.
Low Winter Qualified Capacity Indicator	Effective with the Existing Capacity Qualification for the tenth Forward Capacity Auction (Capacity Commitment Period 2019-2020), this column will be reported as NULL.
Adjusted Winter Qualified Capacity	Effective with the Existing Capacity Qualification for the third Forward Capacity Auction (Capacity Commitment Period 2012-2013), this column is no longer used and will be reported as NULL.

<b>SP_EXISTCAPQUAL Change Summary</b>	<b>Effective Date</b>
<b>Modified.</b> No change in report structure. The description for "Low Winter Qualified Capacity Indicator" in the "Generating Capacity Resources," "Demand Resources," and "Import Capacity Resources" sections has been updated effective with the FCA for Capacity Commitment Period 2019-2020. The report will be issued 05.08.2015.	05.08.2015
<b>Existing.</b> Section Generating Capacity Resources, added new column "Adjusted Winter Qualified Capacity". Section Intermittent Power Resources added new column "Adjusted Winter Qualified Capacity" and column "Low Winter Qualified Capacity Indicator" is no longer being used. Section Demand Resources, added new columns "Calculated Summer Seasonal Demand Reduction Value" (at the end), "Calculated Winter Seasonal Demand Reduction Value" (following Calculated Summer Seasonal Demand Reduction Value) <b>and</b> "Adjusted Winter Qualified Capacity" (following Calculated Winter Seasonal Demand Reduction Value). Columns "Maximum Interruptible Capacity" and "Current Adjusted ICAP Resource Capability" are no longer being used. Section "Import Capacity Resources ", added new column "Adjusted Winter Qualified Capacity" (at the end), columns "Capacity Zone Name" and "Capacity Zone ID" are no longer being used.	06.10.2010