## WW\_FCMSEASONALPEAKHOUR - Forward Capacity Market Seasonal Peak Hour Report - Rev 1

WW\_FCMSEASONALPEAKHOUR\_ISO\_<settlement date>\_<version>.CSV

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

Availability: This report will be issued on the first business day after the end of the following obligation months: June, July, August, December, and January. The report will also be available prior to the data reconciliation process for each of those months.

REPORT COLUMN	DESCRIPTION	
Seasonal Peak Hour		
Trading Date	Calendar date of the operating day on which the seasonal peak hour falls.	
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).	
RT Hourly SystemLoad	Real-time telemetered load, adjusted for transmission and distribution losses, and excluding load associated with Exports and Storage DARDs.	
Seasonal 50/50 Peak System Load Forecast	The most recent 50/50 Predicted Peak System Load value published in the CELT report for the Capacity Commitment Period, and reconstituted for Other Demand Resources.  For the months of June, July, and August, the Summer 50/50 Peak System Load is used. For December and January, this value is the	
Seasonal Peak Hour Status	Winter 50/50 Peak System Load.  The status of the Seasonal Peak Hour.  Valid values are:  • FINAL	

WW_FCMSEASONALPEAKHOUR Change Summary	Effective Date
<b>Modified.</b> Updated the description for "RT Hourly System Load" to exclude Storage DARDs.	06.19.2020
<b>New.</b> The first version of this report expected to be published the first week of July 2010 for Obligation Month June 2010.	06.01.2010