

Coincident Peaks Days and Add Backs

DRS Meeting
October 30, 2017

- **Summer 2017 RTO Coincident Peaks (5CP)**

- Day, Date, Hour Ending, MW
 - Wednesday, 7/19/2017, 18:00, 145,331
 - Thursday, 7/20/2017, 17:00, 145,097
 - Friday, 7/21/2017, 17:00, 142,003
 - Monday, 6/12/2017, 18:00, 140,660
 - Tuesday, 6/13/2017, 17:00, 138,365

<http://www.pjm.com/-/media/planning/res-adeq/load-forecast/summer-2017-pjm-5cps-and-w-n-zonal-peaks.ashx?la=en>

- **Winter 2016/17 RTO Coincident Peaks (5CP)**
 - Day, Date, Hour Ending, MW
 - Thursday, 12/15/2016, 130,689
 - Monday, 1/9/2017, 127,214
 - Friday, 12/16/2016, 125,797
 - Monday, 12/19/2016, 119,552
 - Tuesday, 12/20/2016, 119,522

<http://www.pjm.com/-/media/markets-ops/demand-response/2016-2017-dy-winter-peak-for-18-19-wpl-calculation.ashx?la=en>

Registrations for 18/19 DY Use 16/17 Winter Peak Days for WPL

- PJM calculates Add Backs for LM events, LM Test events and economic reductions from LM locations and provides to the EDCs
 - EDCs use in determination of customer specific PLCs for next DY
- Very few Add Backs for Summer 2017
- No LM events this Summer
- No LM Testing took place on a 5CP hour
- Energy Settlements for the Summer 2017 5CP hours are settled at this time and were included in Add Back calculation process
- PJM plans to post Add Back values this week
 - This is earlier than usual because only energy settlements data were needed (see bullets 3 and 4 above) and, since 5CP days are in June and July, all necessary data has already been submitted

DR Hub

Meter Data

Tasks | Locations | Registrations | Events | **Meter Data** | Energy Settlements | Compliance | Dispatch Groups | Account and Users | Reports | RERRA

Upload Meter Data

Meter Data Type: Hourly

Select File: [+ Browse](#)

Download Meter Data

Data Frequency: Interval From: 06/01/2017 To: 09/30/2017

Date as of: Include Versions Include Later Versions Display all locations

Program: All | **Data Type: Add_Back** | Reg ID: | EDC Account Number: | Customer Name: | Days: | Total kW: | Max kW: | Last Reading: | Last Event: | CSP: All | LSE: All | EDC: All | Zone: All

Meter Data Download: [CSV](#) [XML](#)

[Get](#) [Reset](#) [CSV](#)

Add Back Data to be posted in DR Hub

Notes:

- Set *Data Frequency* to **Interval** (Step 3)
- Set *From* and *To* to **06/01/2017** and **09/30/2017** respectively (Step 4)
- Set *Data Type* to **Add_Back** (Step 6)