



Winter Peak Load Calculation – missing load data process

DRS

April 18, 2018

- PJM publishes winter 5 CP days (Dec/Jan/Feb)
[Winter 5CPs and WWAF by zone for 2016/2017](#)
- CSP calculates customer Winter Peak Load
 - customer's peak demand on PJM Winter 5 CP days from 6am through 9pm (CP availability window) and calculate average of the 5 values.
- Customer Winter Peak Load based on Delivery Year Minus 2

- Use DY-1 Load Data if DY-2 does not exist
- Contact PJM (dsr_ops@pjm.com) for approval before entering into DR Hub
- Modify WPL to enter into DR Hub based on:
 - $WPL = WWAF (DY-1) / WWAF (DY-2) * WPL$
 - This will effectively yield $WPL (DY-1) * WWAF (DY-1)$ for nomination purposes.
- Add comment on registration:
"WPL calculated using DY-1"
- Enter load data used to calculate WPL into DR Hub for PJM calculation verification.

Do not use DY-1 to calculate WPL for convenience
it is only permitted as backup if load data is not available from all sources.