CP non-Summer Compliance Reduction Calculation in eLRS

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DRS Meeting
• LM CP non-summer compliance reduction calculations are based on CBL rather than PLC
  – FSL example: Hourly Reduction = (CBL-Metered Load) * Loss Factor

• PJM will use a stand-alone CBL calculator to compute CBL
  – Use default CBL: 3 Day Types with SAA
    • A request for alternate CBL will require creation of an economic registration

• CSP will submit data sufficient to calculate the CBL
  – Generally, hourly load data for the event day and prior 10 days

Change from previous process plan that would have required Economic registrations
CP non-Summer Compliance Reduction Calculation
- Use CBL Engine to Calculate Event Baseline

- **CP compliance data submission in non-summer period:**
  - CSP uploads hourly load data into eLRS
    - Event day plus 10 prior days
  - PJM will look for prior event days in advance of running the CBL calculator so that they can be excluded from CBL calculation
  - PJM runs CBL calculator which will calculate the CBL for the Event hours
  - PJM will use the result in the capacity compliance reduction calculations
- PJM will provide CBL values to CSPs for reference

**CSP submits data for event day and 10 prior days**