

PJM Load Management and Price Responsive Demand Test/Retest Event Confirmation 2023/2024 DY

www.pjm.com | Public PJM©2023



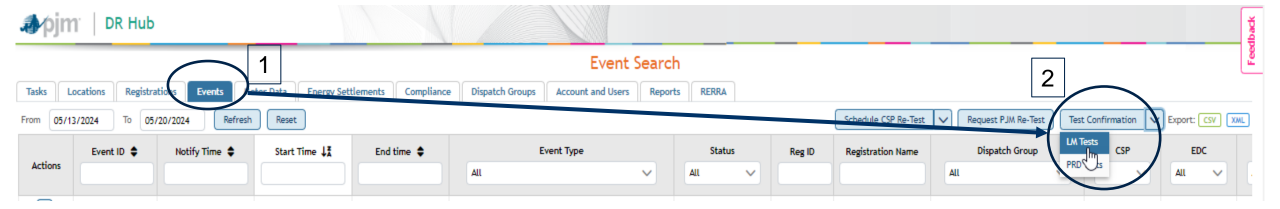
Test and Retest Confirmation 2023/2024

- Test Confirmation window remains the same as prior years June 1 through July 14 after the Delivery Year ends
- PJM Tests are automatically confirmed at the start of the Confirmation window and compliance records will be created overnight
 - This is new. In prior years CSPs confirmed Test events.
- If CSP scheduled Retest(s) then CSP may confirm one Retest per zone, but is not required to do so if CSP decides to rely on the original PJM Test results for compliance
- If CSP requested a PJM Retest then CSP may confirm that Retest, but is not required to do so if CSP decides to rely on the original PJM Test results for compliance
- Compliance records are created overnight after a Retest is confirmed
- CSP uploads meter data for Test/Retest events the same as prior years

www.pjm.com | Public 2 PJM©2023

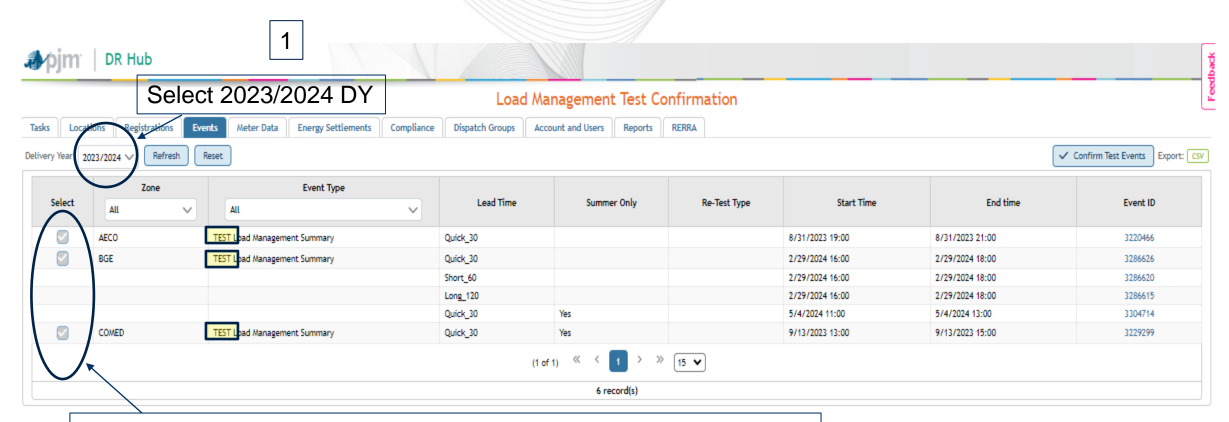


Navigate to Event Confirmation Screen





Example Displaying Test Events (no Retests) This is most common situation

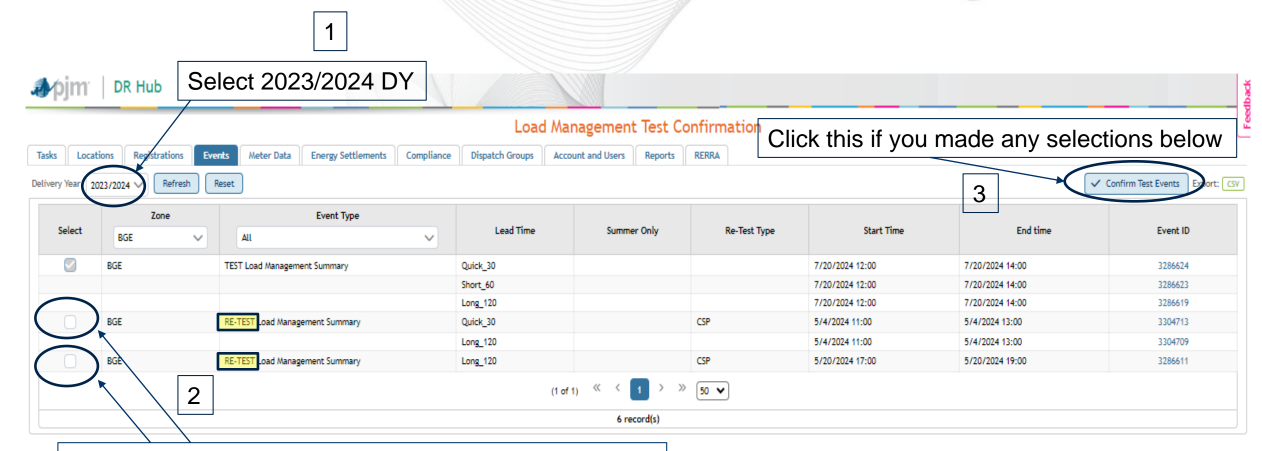


<u>Test</u> events are already ticked by PJM. There is no CSP selection.

Remember to upload meter data if you haven't already.



Example Displaying the Test and Two CSP Retest Events

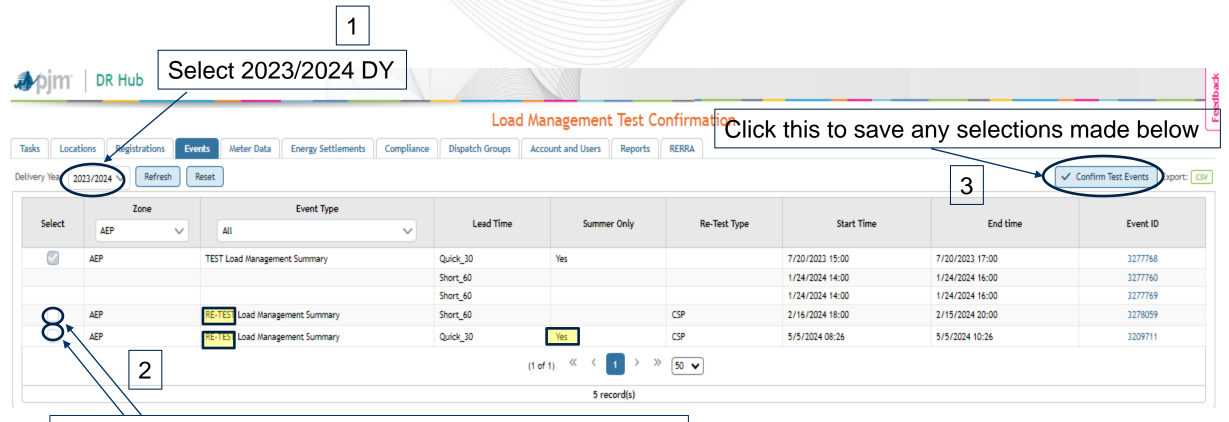


Retest CSP select (tick) one OR the other or neither. Remember to upload meter data if you haven't already.



Distinct case of Winter Test when CSP also had Summer Only CSP Retested Winter and Summer Only

(not very common)



Retest CSP select (tick) one AND/OR the other or neither. Remember to upload meter data if you haven't already.



Appendix

PJMC2 Public PJM©2023



Load Management Test Compliance

- Performance demonstrated via testing is subordinate to actual performance in mandatory LM events. Registrations dispatched in those events have their test requirement canceled.
- Methods to measure test compliance for FSL or GLD registrations are the same methods used to measure event compliance; however, in measuring test compliance the Summer Average RPM Commitment is used as opposed to RPM Commitment on day of event
- LM Test reduction for a registration is measured as the average hourly reduction over the two hours of the test. This produces a single reduction value for the registration
- No compliance credit will be given for the incremental load drop below zero (i.e. exported energy)
- If CSP is eligible for Re-Test provisions and the Re-Test is conducted and confirmed and data is submitted for that subset of failed registrations in zone, then Re-Test data will be used in determining final reduction for such registrations



Load Management Test Compliance (Cont'd)

- CSP Test compliance is aggregated by Zone
- Net shortfall by zone is determined by comparing the total zonal load reduction provided by registrations to the Summer Average of Commitments for such zone
- Performance review of submitted test results will be completed by PJM between July 15 and August 30 after the DY