

PJM PSEUDO-TIE M2M QUALIFICATION PRELIMINARY RESULTS

The following document pertains solely to the PJM Pseudo-Tie Market-to-Market (M2M) Qualification Test and contains preliminary results as of January 16th, 2024. Results identify physical external resources that pass the preliminary M2M Qualification Test and do not represent a list of resources that qualify as a PJM Pseudo-Tie resource. Additional criteria and information pertaining to Pseudo-Tie resources can be found on the [PJM Dynamic Transfers](#) web page.

Pseudo-Tie Qualification M2M Test High Level Description

- Step 1: PJM performs Congestion Management Process (CMP) defined Coordination Tests on all eligible flowgates due to the addition of a requested Pseudo-Tie in the PJM footprint. This includes all existing and potential flowgates defined in the Book of Flowgates (BOF) as well as all flowgates for surrounding Balancing Authorities.
- Step 2: Once the full list of eligible flowgates is defined, PJM evaluates each flowgate to determine if PJM has at least one internal dispatchable resource with at least a 1.5% impact on each eligible flowgate.
- Step 3: If any eligible flowgate is identified as not having a PJM resource with at least a 1.5% impact, the M2M Test is failed and the resource is ineligible to Pseudo-Tie into PJM.

Disclaimers

1. Results are preliminary; final results for each resource will be evaluated as per the documented Dynamic Transfer Process available here: [Pseudo-Tie Transfer Process Flow](#).
2. Posted results represent the M2M Test only; additional criteria required for qualification is available here: [PJM OATT Attachment DD Section 5.5A](#).
3. The M2M Test includes coordinated flowgates impacting all market and non-market entities.
4. Eligible coordinated flowgates (includes currently coordinated and potentially coordinated) for the M2M Test are determined in accordance with the appropriate FERC approved agreements with external entities.

Preliminary M2M Test Results

Resource Name	Area Name
East Kewanee 34.5 kV Bus 1	AMIL
Harvest Ridge Wind Farm	AMIL
J1180	AMIL
Covert 1	CONS
Covert 2	CONS
Covert 3	CONS
Covert 4	CONS
Covert 5	CONS
Covert 6	CONS
Palisades	CONS
Bullocksville Solar	CPLE
Castalia	CPLE
Elm City	CPLE
Elm City Solar	CPLE
EMC Farmville	CPLE
Farmville	CPLE
Greenville West	CPLE
Henderson East	CPLE
Henderson North	CPLE
Mayo #1	CPLE
Oxford North	CPLE
PA-Farmville	CPLE
PA-Rocky Mount	CPLE
Warrenton	CPLE
Wilson POD 11	CPLE
Indiana Crossroads Solar Park	NIPS
Indiana Crossroads Wind Farm	NIPS