

## **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 13<sup>th</sup>, 2023. 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
Indiana Crossroads Wind Farm	NIPS
Palisades	CONS
Castalia	CPLE
Henderson East	CPLE
PA-Rocky Mount	CPLE
Elm City	CPLE
Wilson POD 11	CPLE
Elm City Solar	CPLE
East Kewanee 34.5 kV Bus 1	AMIL