## <u>Transitional Resource Request Form</u>

As described in more detail in Proposed PJM Tariff, Part VII, Subpart J, Section 400 and Manual 14B, Attachment K, a resource that by March 3, 2023 either has a fully executed ISA or is active in the PJM interconnection queue and has submitted i) a CIR uprate request into the New Services Queue that is deemed complete and has received a queue position in accordance with PJM Tariff Part VI, Section 201 and ii) a request to be considered as a transitional resource, shall be considered in an annual transitional system capability study that will be performed prior to each Base Residual Auction during the transition period to determine the annual allocation of transitional system capability to such eligible resource for the applicable Delivery Year.

The purpose of the transitional system capability study is to identify what transmission headroom is available beyond the CIRs and interim CIRs of resources eligible to participate in the applicable Base Residual Auction. This transition mechanism will not replace the interim deliverability study process for awarding interim CIRs and will not allocate transitional system capability to CIR uprate requests that have interim summer CIRs that are eligible to participate in the applicable Base Residual Auction.

Please email the attached completed form to <a href="mailto:TRRequest@pjm.com">TRRequest@pjm.com</a> if you would like your CIR uprate request to be considered as a transitional resource for this purpose. Proposed PJM Tariff, Part VII, Subpart J, Section 400 and Manual 14B, Attachment K, along with summer regional percentile output levels for wind and solar resources are posted with the 1/25/2023 <a href="Mailto:Markets & Reliability Committee">Markets & Reliability Committee</a> meeting materials. The legal effectiveness of proposed PJM Tariff, Part VII, Subpart J, Section 400, and Manual 14B, Attachment K is predicated on acceptance by the Federal Energy Regulatory Commission. Contact <a href="mailto:custsvc@pjm.com">custsvc@pjm.com</a> for any questions related to this form that are not sufficiently addressed in the 1/25/2023 <a href="mailto:Markets & Reliability Committee meeting materials">Markets & Reliability Committee meeting materials</a> or reference the transitional resource request form FAQ.

## **Required Information for Transitional Resources**

- 1. Queue position of CIR uprate request:
  - a. Existing and prior queue positions for resource:
  - b. Generator name of resource:
- 2. CIR uprate request MW to be considered for transitional system capability:
  - a. Maximum Facility Output (MW) of resource:
  - b. CIR uprate request MW:
  - c. CIRs awarded and/or requested prior to CIR uprate request:
- 3. Projected in-service date of CIR uprate:
- 4. Does the CIR uprate involve a physical modification to the resource?:
- 5. Contact Information
  - a. Name:
  - b. Phone number:
  - c. Email address: