

**Tariff, Part X, Subpart B, section 602**  
**Expedited Interconnection Track Request Submission Process and Deposits**

A. Submission Process for EIT Requests.

1. Applications for EIT Requests may be submitted to Transmission Provider at any time. EIT Requests are prioritized in the order each such completed EIT Request is received by Transmission Provider in a particular calendar year.

2. Required EIT Study Deposits and EIT Readiness Deposits.

a. EIT Study Deposits. Transmission Provider must receive from the Generation Project Developer with each EIT Request submission an EIT Study Deposit in the amount of five hundred thousand dollars (\$500,000) by wire transfer, which shall become non-refundable once Transmission Provider accepts the EIT Request as complete and valid. The wire transfer must specify the EIT Request Number to which the EIT Study Deposit corresponds, or Transmission Provider will not review or process the Application.

i. The EIT Study Deposit is non-refundable, [except as provided in section 602\(A\)\(2\)\(a\)\(i\)\(c\)](#), and non-binding, and actual study costs may exceed the EIT Study Deposit.

(a) Generation Project Developer is responsible for, and must pay, all actual study costs.

(b) If Transmission Provider sends Generation Project Developer notification of additional study costs, then Applicant must either: (i) pay all additional study costs within 20 Business Days of Transmission Provider sending the notification of such additional study costs or (ii) withdraw its EIT Request. If [Generation Project Developer](#) fails to complete either (i) or (ii), then Transmission Provider shall deem the EIT Request to be terminated and withdrawn, provided that the Generation Project Developer's obligation to pay all actual study costs shall survive such termination and withdrawal.

(c) In the event an Application for an EIT Project is deemed not complete or not valid and is withdrawn, Transmission Provider will return the EIT Study Deposit less actual costs incurred.

b. EIT Readiness Deposits. EIT Readiness Deposits are funds committed by the Generation Project Developer based upon the megawatt size of the EIT Project.



include the critical path construction schedule, attestation, and certification required in Tariff, Part X, Subpart A, section 601(C)(3).

- f. All Generation Project Developer information required in the Application, including parent company information and banking and wire transfer information.
- g. The location of the proposed Point of Interconnection to the Transmission System, including the substation name or the name of the line to be tapped (including the voltage), the estimated distance from the substation endpoints of a line tap, address, and GPS coordinates.
- h. Information about the EIT Project, including whether it is (1) a proposed new Generating Facility, or (2) an increase in capacity of a Generating Facility with an effective Generation Interconnection Agreement or Interconnection Service Agreement.
- i. The EIT Project location (including provision of a Site plan in accordance with the requirements set forth in PJM Manuals).
- j. The required evidence of 100% Site Control for each of the Generating Facility (including the location of the main step-up transformer), the Interconnection Facilities, and the Interconnection Switchyard (as defined in the PJM Manuals) for a term of at least 36 months from the date of submission of the Application. In addition, a Generation Project Developer submitting an EIT Request shall provide a certification, executed by an officer or authorized representative of the Generation Project Developer, verifying that the Site Control requirements have been met. Further, at Transmission Provider's request, Generation Project Developer shall provide copies of landowner attestations or county recordings. The Site Control requirements include an acreage requirement for the EIT Project, as set forth in the PJM Manuals.
- k. Required information and documentation if the EIT Project will share Project Developer Interconnection Facilities with another Generating Facility.
- l. For a new Generating Facility, specify requested Maximum Facility Output and Capacity Interconnection Rights.
- m. For a requested increase in generation capacity of a Generating Facility with an effective Generation Interconnection Agreement or Interconnection Service Agreement, specify the Maximum Facility Output and Capacity Interconnection Rights of that Generating Facility and of the requested increase in capacity.

- n. A detailed description of the equipment configuration and electrical design specifications for the EIT Project and all relevant models, including but not limited to the required Dynamic Models and Dynamic Modeling Package in accordance with PJM Manual 14H and the PSCAD model for the electromagnetic transient study.
  - o. The fuel type for the EIT Project; or, in the case of a multi-fuel EIT Project, the fuel types. If the EIT Project is gas-fired, Generation Project Developer must provide evidence that it has entered a fuel delivery agreement and that it controls any necessary right(s)-of-way for fuel interconnections.
  - p. For a multi-fuel EIT Project, provide a detailed description of the physical and electrical configuration.
  - q. If the EIT Project will include a storage component, provide detailed information about (1) whether and how the storage device(s) will charge using energy from the Transmission System, (2) the primary frequency response operating range for the storage device(s), (3) the MWh stockpile, and (4) the hour class, as applicable.
  - r. If applicable, the election of the Generation Project Developer to exercise the Option to Build for Stand Alone Network Upgrades identified with respect to its EIT Request under Tariff, Part IX, Subpart B, Schedule L, section 11.2.3.
  - s. Provide other relevant information, including whether Applicant or an affiliate has submitted a previous Application for the EIT Project; and, if an increase in generation capacity, information about existing PJM Service Agreements and associated Queue Position numbers or Project Identifier numbers.
4. Completed EIT Requests shall be assigned a tentative EIT Request Number.
5. Review of EIT Requests. Following receipt of an EIT Request and all the required information and monies specified in Tariff, Part X, Subpart B, section 602 (A)(2) through 602 (A)(4), Transmission Provider will target determining, within 60 calendar days, whether the submission is valid or withdrawn. If deemed deficient by Transmission Provider, the Generation Project Developer must submit the requisite information and/or monies acceptable to the Transmission Provider within 10 Business Days of receipt of the Transmission Provider's notice of deficiency. Failure of the Generation Project Developer to timely provide information and/or monies identified in the deficiency notice shall result in the EIT Request being withdrawn.
6. Scoping Meetings

- a. During its review of an EIT Request, Transmission Provider may hold a scoping meeting with Generation Project Developer and Transmission Owner. This meeting may be waived with the agreement of all parties.
  - b. Scoping meetings may include discussion of potential Affected System needs, whereby Transmission Provider may coordinate with Affected System Operators the conduct of required studies.
7. Prior to Transmission Provider tendering any applicable draft agreement(s) under Tariff, Part IX, a Generation Project Developer may assign its EIT Request to another entity only if the acquiring entity accepts and acquires the rights to the same Point of Interconnection and Point of Change of Ownership as identified in the EIT Request for such project and the acquiring entity demonstrates and confirms that it has the ability to perform the Generation Project Developer's obligations under the EIT Request and any applicable agreement(s) under Tariff, Part IX. The acquiring entity's acceptance of such obligations shall be memorialized in a writing provided to Transmission Provider prior to the assignment of an EIT Request