

## 2022 ITP Resource Addition Request (RAR) and Waiver Form

- **Action Required**

SPP Staff is requesting information on prospective generation through the ITP Manual RAR and waiver process via applications for the 2022 ITP study. If a resource has not already been identified in the 2022 ITP Generation Review, but meets inclusion criteria (see below), please submit a RAR and Waiver Application to SPP Staff via the [SPP Request Management System \(RMS\)](#) by **Friday, November 20, 2020**. Depending on the criteria met, these resources could potentially be included in the 2022 ITP base reliability models (waiver) and/or the 2022 ITP market models (RAR) upon review and approval.

Generation Resource Inclusion Guidelines:

Waiver:

Generation resources and associated transmission service requests that have a high probability of going into service or obtaining an effective transmission service agreement can be included in the base reliability model although the requests have not fully completed the processes defined in Attachment V and Z1 of the SPP Tariff. Requirements for these resources are outlined in Section 2.1.1.1 of the [ITP Manual](#).

Generation resources not meeting the requirements in Section 2.1.1.1 of the ITP Manual can be submitted to the TWG for approval. The information the TWG will consider for inclusion in the reliability models is also outlined in Section 2.1.1.1 of the ITP Manual.

RAR:

Generation resources in the base reliability models will also be included in the market models, as appropriate. In addition to these resources, generation interconnection resources and associated network upgrades will be included if meeting all of the requirements listed in Section 2.2.1.4 in the ITP Manual.

Generation resources not meeting the requirements in Section 2.2.1.4 in the ITP Manual can be submitted to the TWG and ESWG for approval. The minimum information the TWG and ESWG will consider for inclusion in the market models is also outlined in Section 2.2.1.4 in the ITP Manual.

Please note it is the responsibility of the waiver/RAR submitter to provide and present the appropriate justification to the TWG and/or ESWG for their approval during official meeting times. The TWG meeting will be held December 2<sup>nd</sup>, followed by the ESWG on December 3<sup>rd</sup>. Applications that are not approved by the TWG may still be presented to the ESWG for inclusion in the 2022 ITP market models. Meeting materials will be due to SPP for staff and stakeholder review on November 20, 2020. If a submitter provides an application, but no meeting materials, the request may not be considered.

It is also the submitter's responsibility to provide modeling data in agreement with the SPP MDWG [Model Development Procedure Manual](#) within lessor of 120 days after the GIA is fully executed or the current model build schedule deadline (December 11, 2020) for generator additions. A formal request of this data will be sent once SPP reviews the RAR and Waiver Application. If the modeling data is not provided by the deadline, SPP will utilize the generator information SPP Generator Interconnection has for the respective resource.

- **Entities Required to Provide Feedback**

All interested stakeholders

- **Due Date and Method of Submittal**

Please submit all RAR and waiver requests and meeting materials to SPP Staff by **Friday, November 20, 2020** via the SPP Request Management System (**RMS**) under the “ITP-Data Submission” Quick Pick.

- **Changes from Last Pass**

N/A

- **File location in the [ITP Postings](#) folder**

This file will be posted on SPP.org under the [ITP Postings](#) folder. This will not be posted to GlobalScape.

File Name	Description
2022 ITP Waiver and Resource Addition Request Application.pdf	Resource Addition Request and Waiver Request Form

- **Helpful Links and Access**

Other helpful links can be found on [SPP.org](http://SPP.org).