

2022 ITP Waiver and Resource Addition Request Application

Please fill in the following information for each applicable generation project.

Submitter:	Company:	
Email:	Phone:	
Project:	GI Number:	GEN-YEAR-XXX
Project Description:		
Generation Type (Wind, Solar, CT, CC, etc.): _____		
In-Service Date: _____		
Please fill out the questionnaire for each resource you are requesting to be included in the ITP Base Reliability (BR) Models (Waiver Request) and/or the ITP Market Models (RAR).		
Waiver Application: These questions determine if the generating resource meets the generation inclusion criteria in the ITP Manual for the ITP BR models.		
Resource Addition Request Application: These questions determine if the generating resource meets the generation inclusion criteria in the ITP Manual for the ITP Market Models (Powerflow and Economic).		
Working Group Review Application: These questions will be taken into consideration by staff and the TWG and/or ESWG in deciding whether to approve the requested generation as a Waiver and/or a RAR.		
Waiver Application (Used to determine inclusion in the BR Model)		Yes/No/NA
Is this a Waiver request to be included generation into the ITP BR models?		
Does the generating resource have an effective GIA that is not on suspension or an effective interim GIA?		
Has this generating resource entered the Aggregate Transmission Service Study or equivalent?		
If yes, has this generating resource completed a facility study and awaiting final results without unmitigated 3rd party impacts ?		
If yes, are there any upgrades expected to be assigned?		
Have any/all applicable air and environmental permits been attained?		
Has the generating resource acquired the funding for generating equipment in an amount constituting a majority of the queue position (MW)?		
If yes, have procurement contracts been awarded?		
If yes, has construction on the resource started?		
RAR Application (Used to determine inclusion in the ITP Market Models)		
Is this a RAR request to include generation in the the ITP Market Models?		
Does the generating resource have an effective GIA that is not on suspension or an effective interim GIA?		
Does the generating resource have a firm contract for delivery through ownership and operation of the resource or procurement of a purchase power agreement (PPA) by the Generator Owner?		
Working Group Review Application (Considerations to be taken by Working Group)		
Is the generator expected to defer the need for transmission upgrades unrelated to the interconnection of the generating resource?		
Has the generating resource been entered into the DISIS process?		
If yes, are there any upgrades expected to be assigned?		
Has the generating resource been entered into the Facility Study process?		
If yes, are there any upgrades expected to be assigned?		
If yes, has an interim GIA been requested?		
Has the generating resource participated in an RFP that will result in a publicly available PPA?		
If yes, has the Generator Owner signed a PPA for the generating resource?		
If no, is the Generator Owner in the process of finalizing a PPA for the generating resource?		
Has the Transmission Owner procured major equipment for the Transmission Owner's Interconnection Facilities (TOIF) and Network Upgrades (NU)?		
Has the Transmission Owner started construction of the TOIFs and NUs?		
Locational Details of Request		
Generator's Point of Interconnection Bus Number		
Generator's GIS Coordinates (Decimal Degrees)		

