RAR and Waiver Request Form Notes and Instructions:

- SPP Staff is requesting information on prospective generation for the ITP study. The ITP is a transmission planning study that assesses and addresses needs anticipated on the system in the 2, 5, and 10-year horizon. SPP
- Note that any information received from this request could be discussed in a public forum, so PLEASE USE

CAUTION WHEN PROVIDING CONFIDENTIAL DATA IN THIS REQUEST.

- Please provide any information that could help SPP Staff, the Economic Studies Working Group (ESWG), and the Transmission Working Group (TWG) in determining the likelihood of this resource going into service using
- Please submit all feedback and data to SPP Staff via the SPP Request Management System (RMS).
- Each RAR / Waiver request form should be populated with information related to an individual generation project. For additional generation projects, copy the worksheet containing the RAR / Waiver request form and

2024 ITP Waiver and Resource Addition Request Application

Please fill in the following information for <u>each</u> applicable generation project.

Submitter:	Company:				
Email:	Phone:				
Project:	GI Number:		GEN-YEAR-XXX		
Project Description:					
Troject Description.					
Generation Type (Wind, Solar, CT, CC, etc.):	In-Service Date:				
Construction Start Date:	III-Service Date.				
Please fill out the questionaire for each resource you are requesting Request) and/or the ITP Market Models (RAR).	to be included in th	ne ITP Base Ro	eliability (BR) Models (Waiver		
Waiver Application: These questions determine if the generating resource meets the generating	eration inclusion criteria ir	the ITP Manual f	or the ITP BR models.		
Resource Addition Request Application: These questions determine if the generating reso Models (Powerflow and Economic).	ource meets the generatio	n inclusion criteri	a in the ITP Manual for the ITP Market		
Working Group Review Application: These questions will be taken into consideration by sgeneration as a Waiver and/or a RAR.	staff and the TWG and/or I	ESWG in deciding	whether to approve the requested		
Waiver Application (Used to determine inclusion in the BR Model)			Yes/No/NA		
Is this a Wavier 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 Stud	dy 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 of the queue position (MW)?	n an amount constitutii	ng a majority			
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 Mo	dels)				
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 owner	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 unrelat	ted to the interconnect	ion 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	availably 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 ger					
Has the Transmission Owner procured major equipment for the Transmission (TOIF) and Network Upgrades (NU)?	Owner's Interconnecti	on Facilities			
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)					
Scherator 3 dis coordinates (Decimal Degrees)					

2024 ITP Waiver and Resource Addition Request Application

Additional Comments :	