Request for Surplus Interconnection Service

Per Section 3.3 of the SPP Tariff, Attachment V "Generator Interconnection Procedures"

Email Your Request, this form and attachments to: GIModifications@spp.org (Attn: Jason Rainwater)

An Interconnection Customer with an effective GIA or one of its affiliates may make Surplus Interconnection Service available at an existing Point of Interconnection utilizing the process outlined in this Section 3.3. Surplus Interconnection Service requested must be less than or equal to the amount of Surplus Interconnection Service made available by the Interconnection Customer with an effective GIA and cannot exceed the total Interconnection Service already provided by the Interconnection Customer's GIA. The entity requesting Surplus Interconnection Service, or the entity making such Surplus Interconnection Service available, shall provide to the Transmission Provider the information necessary to verify the original interconnection service available in lieu of a GIA. This may be in the form of the original interconnection agreement, studies, Network Integration Transmission Service Agreement, or other technical information. The Transmission Provider may request any additional information necessary to evaluate the request for Surplus Interconnection Service in accordance with this Section 3.3. Surplus Interconnection Service is only available up to the amount that can be accommodated without requiring additional Network Upgrades.

Section A: To be completed by the Interconnection Customer with the Effective GIA (Original Customer) or one of its affiliates, per Section 3.3.1.1. of the SPP Tariff Attachment V:

 Initial Queue Position Number associated with the existing Interconnection Service: GEN
2. Amount of Surplus Interconnection service to be made available:(MWs)
3. The period(s) of time when Surplus Interconnection Service will be available (time in which original customer will permit surplus generator to operate E.G. 6pm-6am daily):
4. The conditions under which Surplus Interconnection Service at the Point of Interconnection may be used (operational, contractual, electrical, or other limits that will be placed on the availability of surplus service by the original interconnection customer):
5. Surplus Interconnection Service is to be used by: (check one)Self
Affiliate of Existing Interconnection Customer
Un-Affiliated Interconnection Customer
6. Contact Information from the Interconnection Customer with Effective GIA:
Name:
Company:
Address:
Telephone:
Email Address:

Section B: To be completed by the Entity wishing to utilize the Interconnection Service shall provide the following, per Section 3.3.1.2. of SPP Tariff Attachment V:

1.	Point of Interconnection associated with the existing Interconnection Service:
2.	Initial Queue Position Number of existing Interconnection Service (if known): GEN-
3.	Amount of Surplus Interconnection Capacity Requested:(MW)
	And, the type of Interconnection Service requested (check one):
	Energy Resource Interconnection Service
	Network Resource Interconnection Service (only check if existing service is also NRIS)
4.	Preliminary one-line diagram of the proposed Generating Facility showing how it will connect to the existing Point of Interconnection (attach documentation to request submission)
5.	Proposed Commercial Operation Date: (Day, Month, Year):
6.	Contact Information from the Interconnection Customer with Effective GIA: Name:
	Company:
	Address:
	Telephone:
	Email Address:
7.	Technical information set forth in Appendix 3 of the GIP (supply with study agreement)
8.	Information demonstrating that the Interconnection Customer with an effective GIA agrees with allowing the surplus request to proceed. (attach to request)

Section C: Written acknowledgement from Interconnection Customer with Effective GIA to proceed with Surplus Interconnection Request (Only if original Interconnection Customer is different than Surplus Customer):

Name of Interconnection Customer:	
By (signature):	
Name (type or print):	
Title:	
Date:	