

Attestation for Demonstration of Site Control

Attn: Manager, Generator Interconnections
Southwest Power Pool, Inc.
201 Worthen Dr.
Little Rock, Arkansas 72223

As an authorized officer, agent or representative of _____, I hereby attest that all Site Control submitted associated with the Generator Interconnection Request, known under the project name: _____, for a total _____ MW of proposed generation in _____ County(ies), _____ (State) meets the demonstration of Site Control requirements for initiating an Interconnection Request in the SPP Open Access Transmission Tariff (Tariff), Attachment V, Section 8.2.a(1), Section 8.2.a(2) or continuation of Site Control per GIA Article 11.3. The undersigned further attests that the total sum of all acreage under legal description represents _____ total acres, including Gen Tie Line and Storage Site Control, and thereby satisfies all requirements under SPP Tariff Attachment V Site Control requirements, as well as SPP's Guidelines for Adding Generation to SPP's Transmission System.¹ For reference, the table below provides the minimum acreage requirements.²

I further understand that Site Control will be considered deficient, as a result of any documentation audit, and could result in withdrawal of the Generator Interconnection Request should the following conditions exist:

- Insufficient acreage demonstrated to cover minimum requirements
- Gen Tie Line Site Control not provided or covered under Financial Security "in lieu of"
- Site Control is committed to other engineering studies (unless prior approval by SPP)
- Date of Site Control documentation expires before proposed In-Service Date
- Documentation for Site Control not legally binding (i.e., not notarized, signatories incomplete)
- Site Control property description is not aligned with generating facility and/or Gen Tie Line Right Of Way layout (where applicable)

Signed

Printed name

Date

Site Control Acreage Requirements For Proposed Generators Within SPP Footprint	
Wind Generation - 30 acres per MW	Solar Generation – 6 acres per MW
Storage / Battery Generation – 1 acre per MW	Convention Generation – 40 acres (fixed)

¹ The Guidelines for Adding Generation to SPP's Transmission System is available here:
<http://sppoasis.spp.org/documents/swpp/transmission/studies/GuidelinesAndBusinessPracticesForGIP.pdf>

² The table provides the minimum acreage requirements, as provided in the Guidelines for Adding Generation to SPP's Transmission System. Interconnection Customer may propose an OEM alternative site size for SPP's approval.