Study Requirements

Check list for Study Agreement Acceptance for your Generation Interconnection Request

Feasibility Study
☐ Appendix 2 to GIP (Fully completed (including Attachment A), Signed and dated)
http://sppoasis.spp.org/documents/swpp/transmission/studies/Appendix 2 Attachment A FBS.pdf
\square Study Fee of \$10,000 for new request (if wire, please put project name in description field or GEN # if known)
PISIS Study
□ Applicable Study Fee for Request (if wire, please put project name in description field or GEN # if known) - See guidelines for study deposit amounts based on MW amount.
☐ Appendix 3 to GIP (Fully completed (including Attachment A), Signed and dated)
http://sppoasis.spp.org/documents/swpp/transmission/studies/Appendix 3 Attachment A PISIS.pdf
☐ Main SubstationTransformer data sheet. Data should include all ratings and impedances on the self-cooled rating. (Preferably in the form of Attachment A to Appendix 3.)
☐ Generator Step-Up Transformer data sheet. Data should include all ratings and impedances on the self-cooled rating. (Preferably in the form of Attachment A to Appendix 3.)
\Box Transmission line parameters (impedance values, R and X, and line charging B, all in per unit) and length of the
transmission line connecting the customer's generation facility to the Point of Interconnection.
\Box Collector System impedance data in Excel format that corresponds to collector system layout (geographical and electrical).
\Box PSS/E dyre files and library/object files compatible with Versions 33, 34.2 and 34.4 and user guide for files.
DISIS Study
☐ Applicable Study Fee for Request (if wire, please put project name in description field or GEN # if known) - See guidelines
for study deposit amounts based on MW amount.
□ Security Deposit (\$1000/MW) A Letter of Credit may be used in lieu of the security deposit. Please work with Phil McCraw (pmccraw@spp.org) of Risk Management on the specifics needed in your Letter of Credit. The name on the Letter of Credit should match exactly to the name on the agreement or state for benefit of the name on the agreement.
□ Appendix 3A to GIP (Fully completed (including Attachment A), Signed and dated)
http://sppoasis.spp.org/documents/swpp/transmission/studies/Appendix 3A Attachment A DISIS.pdf
☐ Main Substation Transformer data sheet. Data should include all ratings and impedances on the self-cooled rating. (Preferably in the form of Attachment A to Appendix 3A.)
☐ Generator Step-Up Transformer data sheet. Data should include all ratings and impedances on the self-cooled rating. (Preferably in the form of Attachment A to Appendix 3A.)
\Box Transmission line parameters (impedance values, R and X, and line charging B, all in per unit) and length of the transmission line connecting the customer's generation facility to the Point of Interconnection.
☐ Collector System impedance data in Excel format that corresponds to collector system layout (geographical and electrical).
$\hfill\Box$ PSS/E dyre files and library/object files compatible with Versions 33, 34.2 and 34.4 and user guide for files.

Study Requirements

Facility Study
□ IRS W-9
https://www.irs.gov/pub/irs-pdf/fw9.pdf
□ SPP Study Deposit Refund and Disposition Form
http://sppoasis.spp.org/documents/swpp/transmission/studies/SPPStudyDepositRefundForm.pdf
☐ Security Deposit (\$3000/MW)
\square Appendix 4 or 4A to GIP (Fully completed including Attachment <u>A</u> and <u>B</u> , Sign and date)
http://sppoasis.spp.org/documents/swpp/transmission/studies/Appendix 4 Attachment AandB FS.pdf
□ One-line diagram of Generating Facility with Point of Interconnection
(Preferably diagrams with turbine/inverter layout)
\square Geographical map of proposed Point of Interconnection and location of Generating Facility.
Material Modification (Restudy) - covered under 4.4 of Attachment V (Generator Interconnection Procedures)
\square Customer should provide a written request to SPP detailing the proposed modification.
\square Updated collector system and machine parameters are required. Generator lead parameters may also be required.
\square Appendix 4 or 4A to GIP (Fully completed (including Attachment A and B), Signed and dated)
□ New generator documentation and PSSE model(s) (.lib,.obj,dyr) are required.
\square Study funds may be required, based upon funds remaining for study.