Interconnection Facilities Study Agreement

This agreement is made and entered into this	
, by and between	, a
(corporation/limited lial	bility company organized and
existing under the laws of the State of	
("Applicant") and,	a
existing under the laws of the State ofand Public Utility each may be referred to as a "Part "Parties."	("Public Utility"). Applicant
Recitals:	
Whereas, Applicant is proposing to develop a Small generating capacity to an existing Small Generating Application completed by the Applicant on	Facility consistent with the
Whereas , The Applicant desires to interconnect the Public Utility's Electric Distribution System ("EDS");	Small Generating Facility with the

Whereas, The Public Utility has completed an Interconnection System Impact Study and provided the results of the study to the Applicant; and

Whereas, The Applicant has requested the Public Utility to perform an Interconnection Facilities Study to specify and estimate the cost of the equipment, engineering, procurement, and construction work needed to implement the conclusions of the Interconnection System Impact Study in accordance with Good Utility Practice to physically and electrically connect the Small Generating Facility to the Public Utility's EDS.

Now, therefore, in consideration of and subject to the mutual covenants contained herein the Parties agree as follows:

- 1. When used in this Agreement with initial capitalization, the terms specified shall have the meanings given in the SD Public Utilities Commission's rules, ARSD chapter 20:10:36.
- 2. Interconnection Customer and Public Utility shall proceed with an Interconnection Facilities Study consistent with the SD Public Utilities Commission's rules.
- 3. The Applicant will provide the data requested in Section 2 of this form. The scope of the Interconnection Facilities Study shall be subject to this data.
- 4. The Public Utility may require a 50% study deposit.

- 5. In cases where no upgrades are required, the Interconnection Facilities Study shall be completed and the results transmitted to the Applicant within a timeline as agreed to between the parties.
- 6. Cost allocation for studies shall be done according to the SD Public Utilities Commission's rules.

In witness whereof, the Parties have caused this agreement to be duly executed by their duly authorized officers or agents on the day and year first above written:

 Signed ______

 Name (Printed): ______
 Title: ______

 [Insert name of the Applicant]

 Signed ______

 Name (Printed): ______
 Title: ______

[Insert name of the-Public Utility]

Section 2 to the Interconnection Facilities Study Agreement Data To Be Provided by Applicant With the Interconnection Facilities Study Agreement

Provide location plan and simplified one-line diagram of the plant and station facilities.

For staged projects, please indicate future generation, distribution circuits, etc. On the one-line diagram, indicate the generation capacity attached at each metering location (maximum load on CT/PT).

On the one-line diagram, indicate the location of auxiliary power (minimum load on CT/PT), Amps.

CT/PT), Amps.		
One set of metering is re existing Public Utility state	equired for each generation connection to the new tion.	ring bus oı
Number of generation co	onnections:	
Will an alternate source	of auxiliary power be available during CT/PT main	tenance?
Yes No		
Will a transfer bus on the be designed for the total	e generation side of the metering require that each plant generation?	meter set
Yes No	(Please indicate on the one-line diagram.)	
What type of control syst	tem or PLC will be located at the Generating Facili	ty?
What protocol does the o	control system or PLC use?	_
Please provide a 7.5-mir distribution line, and prop	nute quadrangle map of the site. Indicate the plant	, station,
Physical dimensions of the	he proposed interconnection station:	
Bus length from generati	on to interconnection station:	
Line length from intercor	nnection station to the Public Utility's EDS:	
Tower number observed	in the field (painted on tower leg):	

Number of third party easements required for distribution lines:	

To be completed in coordination with Public Utility

Is the Small Generating Facility located in Public Utility's service area?
Facility Location:
Yes No
If No, please provide name of local provider:
Please provide the following proposed schedule dates:
Begin Construction Date:
Generator Step-Up Transformers Receive Back Feed Power Date:
Generation Testing Date:
Commercial Operation Date: