APPENDIX 3 to LGIP INTERCONNECTION FACILITIES STUDY AGREEMENT

THIS AGREEMENT is made and entered into this ___day of ______, 20

of the State of Company of New Mexico,	, aorganized and existing under the laws f, ("Interconnection Customer,") and Public Service New Mexico a corporation organized and existing under the laws of the State of ("Transmission Provider"). Interconnection Customer and Transmission Provider eferred to as a "Party," or collectively as the "Parties."		
RECITALS			
Facility or ge	REAS , Interconnection Customer is proposing to develop a Large Generating nerating capacity addition to an existing Generating Facility consistent with the n Request submitted by Interconnection Customer dated; and		
	REAS , Interconnection Customer desires to interconnect the Large Generating he Transmission System; and		
	REAS , Transmission Provider has completed a Cluster Study (the "Cluster rovided the results of said study to Interconnection Customer; and		
an Interconne engineering, p Cluster Study	REAS , Interconnection Customer has requested Transmission Provider to perform action Facilities Study to specify and estimate the cost of the equipment, procurement and construction work needed to implement the conclusions of the in accordance with Good Utility Practice to physically and electrically connect the ing Facility to the Transmission System.		
	THEREFORE , in consideration of and subject to the mutual covenants contained ites agreed as follows:		
1.0	When used in this Agreement, with initial capitalization, the terms specified shall have the meanings indicated in Transmission Provider's FERC-approved LGIP.		
2.0	Interconnection Customer elects and Transmission Provider shall cause an Interconnection Facilities Study consistent with Section 8.0 of this LGIP to be performed in accordance with the Tariff.		
3.0	The scope of the Interconnection Facilities Study shall be subject to the assumptions set forth in Attachment A and the data provided in Attachment B to this Agreement.		

The Interconnection Facilities Study Report (i) shall provide a description,

estimated cost of (consistent with Attachment A), schedule for required facilities to interconnect the Large Generating Facility to the Transmission System and (ii)

4.0

- shall address the short circuit, instability, and power flow issues identified in the Cluster Study.
- 5.0 Interconnection Customer shall provide a Commercial Readiness Deposit per Section 8.1 of this LGIP to enter the Interconnection Facilities Study. The time for completion of the Interconnection Facilities Study is specified in Attachment A.
- 6.0 Miscellaneous. The Interconnection Facilities Study Agreement shall include standard miscellaneous terms including, but not limited to, indemnities, representations, disclaimers, warranties, governing law, amendment, execution, waiver, enforceability and assignment, that reflect best practices in the electric industry, and that are consistent with regional practices, Applicable Laws and Regulations, and the organizational nature of each Party. All of these provisions, to the extent practicable, shall be consistent with the provisions of the LGIP and the LGIA.

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.

PUBLI	C SERVICE COMPANY OF NEW MEXICO
By:	
Title:	
Date:	
[Insert	name of Interconnection Customer]
By:	
Title:	
Date:	

INTERCONNECTION CUSTOMER SCHEDULE ELECTION FOR CONDUCTING THE INTERCONNECTION FACILITIES STUDY

Transmission Provider shall complete the study and issue a draft Interconnection Facilities Study Report to Interconnection Customer within the following number of days after receipt of an executed copy of this Interconnection Facilities Study Agreement:

- one hundred fifty (150) Calendar Days.

DATA FORM TO BE PROVIDED BY INTERCONNECTION CUSTOMER 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, transmission circuits, etc.

One set of metering is required for each generation connection to the new ring bus or existing Transmission Provider station. Number of generation connections:

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

Will an alternate source of auxiliary power be available during CT/PT maintenance?

_____Yes ______No

Will a transfer bus on the generation side of the metering require that each meter set be designed for the total plant generation? _____Yes ______No (Please indicate on one line diagram).

What type of control system or PLC will be located at Interconnection Customer's Large Generating Facility?

What protocol does the control system or PLC use?

Please provide a 7.5-minute quadrangle of the site. Sketch the plant, station, transmission line, and property line.

Bus length from generation to interconnection station:

Physical dimensions of the proposed interconnection station:

Line length from interconnection station to Transmission Provider's transmission line.

Tower number observed in the field. (Painted on tower leg)*				
Number of third party easements required for transmission lines*:				
* To be completed in coordination with Transmission Provider.				
Is the Large Generating Facility in Transmission Provider's service area?				
YesNo Local provider:				
Please provide proposed schedule dates:				
Begin Construction	Date:			
Generator step-up transformer receives back feed power	Date:			
Generation Testing	Date:			
Commercial Operation	Date:			