## APPENDIX 2 to LGIP INTERCONNECTION FEASIBILITY STUDY AGREEMENT

THIS	S AGREEMENT is made a	and entered into this_	day of	, 20
by and betwo	een	, a	org	anized and existing
under the lay	eenws of the State of	, ("Interco	onnection Custon	ner,") and
	, a	existing under	the laws of the S	State of
, ("Transmis	sion Provider "). Interconn	ection Customer and '	Transmission Pro	ovider each may be
referred to as	s a "Party," or collectively a	s the "Parties."		
		RECITALS		
	EREAS, Interconnection Connection Connecting capacity addition	1 1 -		_
	ion Request submitted by In			
	EREAS, Interconnection Control the Transmission System;		erconnect the Lan	rge Generating
an Interconn	EREAS, Interconnection Connection Feasibility Study to a string Facility to the Transm	assess the feasibility o	of interconnecting	g the proposed
	V, THEREFORE, in consi	deration of and subjec	ct to the mutual c	covenants contained
1.0	When used in this Agree have the meanings indica			
2.0	Interconnection Custome performed an Interconnection LGIP in accordance with	ction Feasibility Study		
3.0	The scope of the Intercorassumptions set forth in A	•	•	ject to the
4.0	The Interconnection Feasibre provided by Interconnect modified as the result of the right to request additional Customer as may reasonate Practice during the cours designated in accordance of the Point of Interconnection Customer Section 4.4, the time to content of the customer section 4.4.	tion Customer in the I the Scoping Meeting. It is a light of the Interconnection ably become necessar the of the Interconnection to with Section 3.3.4 of the ection pursuant to Sector modifies its Interconnection	Transmission Pation from Intercept consistent with on Feasibility Strate LGIP. If, afterion 3.3.4 of the nnection Request	Request, as may be Provider reserves connection a Good Utility and as Ster the designation LGIP, t pursuant to

- 5.0 The Interconnection Feasibility Study report shall provide the following information:
  - preliminary identification of any circuit breaker short circuit capability limits exceeded as a result of the interconnection;
  - preliminary identification of any thermal overload or voltage limit violations resulting from the interconnection; and
  - preliminary description and non-bonding estimated cost of facilities required to interconnect the Large Generating Facility to the Transmission System and to address the identified short circuit and power flow issues.
- 6.0 Interconnection Customer shall provide a deposit of \$10,000 for the performance of the Interconnection Feasibility Study.

Upon receipt of the Interconnection Feasibility Study Transmission Provider shall charge and Interconnection Customer shall pay the actual costs of the Interconnection Feasibility Study.

Any difference between the deposit and the actual cost of the study shall be paid by or refunded to Interconnection Customer, as appropriate.

7.0 Miscellaneous. The Interconnection Feasibility 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.

[Insert name of Transmission Provider or Transmission Owner, if applicable				
By:	By:			
Title:	Title:			
Date:	Date:			

## [Insert name of Interconnection Customer]

By:	
Title:	
Date:	

## ASSUMPTIONS USED IN CONDUCTING THE INTERCONNECTION FEASIBILITY STUDY

The Interconnection Feasibility Study will be based upon the information	set forth in the
Interconnection Request and agreed upon in the Scoping Meeting held on	:

Designation of Point of Interconnection and configuration to be studied. Designation of alternative Point(s) of Interconnection and configuration.

[Above assumptions to be completed by Interconnection Customer and other assumptions to be provided by Interconnection Customer and Transmission Provider]