X.X Distributed Generation Interconnection Applicable: Retail Distribution Service Effective Date: ______

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1.1 Distributed Generation Interconnection

Availability

Company shall interconnect distributed generation as described in PUC Substantive Rules §25.211 and §25.212 pursuant to the terms of the Agreement for Interconnection and Parallel Operation of Distributed Generation which is incorporated herein.

Application

A person seeking interconnection and parallel operation of distributed generation with Company must complete and submit the Application for Interconnection and Parallel Operation of Distributed Generation with the Utility System, which is incorporated herein.

Definitions

1) Non-Peak Hours - ______.

2) Peak Hours - _____.

Pricing

Standby

Maintenance

Supplemental

Terms and Conditions of Service

The terms and conditions under which interconnection of distributed generation is to be provided are contained in Commission Substantive Rules §25.211 and §25.212, which are incorporated herein by reference, and in the Agreement for Interconnection and Parallel Operation of Distributed Generation, which is incorporated herein. The rules are subject to change from time to time as determined by the Commission, and such changes shall be automatically applicable hereto based upon the effective date of any Commission order or rule amendment.

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Studies and Services

Pre-interconnection studies may be required and conducted by Company. Other services may be provided as requested by the customer and provided pursuant to negotiations and agreement by the customer and Company and may be subject to approval by the Commission.

Pre-Interconnection Study Fee Schedule

Prescribed Form Application for Interconnection and Parallel Operation of Distributed Generation with the Utility System

Customers seeking to interconnect distributed generation with the utility system will complete and file with the company the following Application for Parallel Operation:

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APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION OF DISTRIBUTED GENERTATION WITH THE UTILITY SYSTEM

Return Completed Application to:	[Company name] [Attention: Manager, Distribution Planning [Company address] [Company address]
Customer's Name:	
Address:	
Contact Person:	
Telephone Number:	
Service Point Address:	
Information Prepared and Submitted By: (Name and Address)	
Signature	
representative. All applicable items must	ied by the Customer or Customer's designated t be accurately completed in order that the Customer's valuated by the <u>(Company)</u> for
9	GENERATOR
Number of Units:	<u>_</u> _
Manufacturer:	
Type (Synchronous, Induction, or Inverte	er):
Fuel Source Type (Solar, Natural Gas, W	/ind, etc.):

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Kilowatt Rating (95 F at location)		
Kilovolt-Ampere Rating (95 F at location):		
Power Factor:		
Voltage Rating:		
Ampere Rating:		
Number of Phases:		
Frequency:		
Do you plan to export power:Y	Yes /No	
If Yes, maximum amount expected:		
Pre-Certification Label or Type Number:		
Expected Energizing and Start-up Date:		
Normal Operation of Interconnection: (example management, standby, back-up, other (please de		
One-line diagram attached:Yes		
Has the generator Manufacturer supplied its dyn Yes	namic modeling values to the Host Utility?	
[Note: Requires a Yes for complete application.	For Pre-Certified Equipment answer is Yes	s.]
Layout sketch showing lockable, "visible" disco Yes	onnect device:	
[COMPANY NAME]	[CUSTOMER NAME]	
BY:	BY:	
TITLE:	TITLE:	

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DATE: ______

——<mark>D</mark>ATE: