| Customer Name: |
|------------------|
| Mailing Address: |
| Service Address: |
| Email Address: |
| Phone Number: |
| ESI ID#: |
| Number of Units: |
| Manufacturer: |
| (.83)* kW DC: |
| kVA Rating: |
| Voltage Rating: |
| Phases: |
| |
| |
| |
| |

6.3.2 APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION OF DISTRIBUTED GENERATION

<u>Proxy of Prescribed Form for the Application for Interconnection and Parallel Operation of Distributed Generation</u>

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

APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION OF DISTRIBUTED GENERATION

| Return Completed Appli | cation to: | AEP Texas Attention: Customer Service Dept. P.O. Box 2121 Corpus Christi, Texas 78403-2121 |
|-------------------------|-------------------|--|
| Customer's Name: | | |
| Mailing Address: | | |
| Contact Person: | | |
| Email Address: | | |
| Telephone Number: | | |
| Service Point Address: | | |
| ESI ID: | | |
| Information Prepared an | d Submitted By: _ | |
| (Name and Address) | | |
| | | |
| | Signature | |

APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION OF DISTRIBUTED GENERATION (CONTINUED)

The following information shall be supplied by the Customer or Customer's designated representative. All applicable items must be accurately completed in order that the Customer's generating facilities may be effectively evaluated by AEP Texas for interconnection with the utility system.

GENERATOR

| Number of Un | its: |
|--------------------------------|---|
| Manufacturer: | |
| Note: | The manufacturer's initial warranty must be for no less than 5 years. Please attach a copy of Manufacturer's Warranty to Application. |
| Type (Synchro | nous, Induction, or Inverter): |
| Fuel Source Ty | pe (Solar, Natural Gas, Wind, etc.): |
| Kilowatt Ratin | g (95° F at location): |
| Kilovolt-Ampe | ere Rating (95° F at location): |
| Power Factor: | |
| Voltage Rating | |
| Number of Pha | ises: |
| Frequency: | |
| Do you plan to | export power: Yes No Exporting power requires special metering and the utility can assess a fee for a that metering.) |
| If Yes, maximu | am amount expected: |
| Do you wish A Yes / | EP Texas to report excess generation to your REP? No |
| Pre-Certification 1547.1): | on Label or Type Number (e.g., UL-1741 Utility Interactive or IEEE |
| Expected Energ | gization and Start-up Date: |
| Normal operati demand manag | on of interconnection: (examples: provide power to meet base load, ement, standby, back-up, other (please describe)) |

APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION OF DISTRIBUTED GENERATION (CONTINUED) One-line diagram attached: Yes For systems not using pre-certified inverters (e.g., inverters certified to UL-1741 or IEEE 1547.1), does AEP Texas have the dynamic modeling values from the generator manufacturer? ____Yes / ____No If not, please explain: [Note: For pre-certified equipment the answer is Yes. Otherwise, applicant must provide the dynamic modeling values if they are available) Layout sketch showing lockable, "visible" disconnect device is attached: _____Yes **Authorized Release of Information List** By signing this Application in the space provided below, Customer authorizes AEP Texas to release Customer's proprietary information to the extent necessary to process this Application to the following persons: Phone Number Email Address Name Project Manager Electrical Contractor

| AEP Texas | | |
|---------------|------------------------|--|
| BY: | (Customer Name) BY: | |
| PRINTED NAME: | PRINTED NAME: | |
| TITLE: | TITLE: | |
| DATE: | DATE: | |

Consultant

Other