KERRVILLE PUBLIC UTILITY BOARD
APPLICATION FOR INTERCONNECTION AND PARALLEL OPERATION OF DISTRIBUTED GENERATION

The undersigned (the “Customer”) hereby applies to the Kerrville Public Utility Board (“KPUB”) for electric service at the service address herein specified and agrees that such service shall be supplied and used in accordance with the terms and conditions of KPUB’s Tariff for Electric Service, Rider DG – Distributed Generation. 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 KPUB for interconnection with the utility system.

Customer’s Name: ____________________________________________

Customer’s KPUB Account No.: ________________________________

Contact Person: _____________________________________________

Telephone Number: __________________________________________

Service Address: _____________________________________________

GENERATOR INFORMATION

Manufacturer: _________________________________________________

Number of Units: _______________ Number of Phases: _______________

Type (Synchronous, Induction, or Inverter): __________________________

Fuel Source (Solar, Natural Gas, Wind etc.): _________________________

Ratings (95°F at location): ______________________ kW _____________ kVA

Power Factor: ____________ Voltage: ____________ Ampacity: __________

Frequency: ______________ Short Circuit Capacity: ________________Amps

Do you plan to export power: ___________________________ Yes ____________ No

   If Yes, maximum amount expected: ____________ kW ______________ kWh

Is the system Pre-certified Equipment pursuant to Texas PUC Substantive Rule §25.211: ___________________________ Yes ____________ No

   If Yes, Pre-certification Label or Type Number: ____________________________

Expected Energizing and Start-up Date: ______________________________

Normal Operation of Interconnection: (examples: provide power to meet base load, demand management, standby, backup, other (please describe)) ______________________________

For systems greater than 50 kW, has the generator Manufacturer supplied its dynamic modeling values to the Host Utility: ___________________________ Yes ____________ No

   (For Texas Pre-Certified Equipment the answer is “Yes.”)
THE FOLLOWING ENGINEERING DRAWINGS AND SPECIFICATIONS MUST BE PROVIDED
WITH THE APPLICATION:

- Complete set of manufacturer’s Drawings and Specifications for major components of proposed system
- System one-line diagram
- System grounding schematic
- Metering devices and equipment (must meet KPUB specifications)
- Manufacturer and model no. for lockable visible break disconnect switch

NOTE: Photovoltaic (PV) systems must have a visible break system disconnect (National Electric Code, Article 690). KPUB must be consulted for the appropriate location. Ground-mounted and pole-mounted systems must have the disconnect at either the equipment location or the KPUB meter location. Roof-mounted systems must have the disconnect located at the KPUB meter location.

APPLICANT CERTIFIES THE SYSTEM MEETS, OR EXCEEDS, THE FOLLOWING REQUIREMENTS. CHECK EACH BOX BELOW THAT IS APPLICABLE.

- IEEE 519
- IEEE 929
- UL 1741
- Texas PUC Substantive Rule §25.212
- NEC, NESC, ANSI, other applicable codes, ordinances, rules, regulations

Information Prepared and Submitted by:

Name: ____________________________
Address: ____________________________
Phone: ____________________________ Email: ____________________________
Signature: ____________________________ Date: ____________________________

Note:
Acceptance of this application is made contingent upon the customer executing an Agreement for Interconnection and Parallel Operation of Distributed Generation and providing certification of insurance, if applicable.

Customer:

Signature: ____________________________ Date: ____________________________

Kerrville Public Utility Board review by:

Name: ____________________________
Signature: ____________________________
Title: ____________________________
Date: ____________________________

Approved ____________ Rejected ____________

If rejected, reason: ____________________________

Return Completed Application to:
Kerrville Public Utility Board
Chief System Engineer
P.O. Box 294999
Kerrville, Texas 78029-4999