



APPLICATION FOR GRID INTERCONNECTION

Customer Information

Customer Name _____ Applicant _____
 Relationship _____ Account No. _____
 Address _____
 Phone (H) _____ (W) _____ (cell) _____ Email _____

Renewable Generation System Information

N.B. Manual disconnect switch must be in the open position before submitting application
For multiple units, please attach a sheet providing the information required for additional units

Solar PV Capacity ____ kW (nom) ____ kW (max) **Wind Capacity** _____ kW
 1 phase 3 phase **Configuration** 1 (excess output to grid) 2 (total output to grid)
Installation breaker size _____ A **RGS breaker size** _____ A
Estimated Installation date / In-service date _____ **Battery backup (Y/N)** ____
Name of installer _____ **Contact no.** _____

Photovoltaic System

Module Manufacturer _____ **Model #** _____ **Power** _____ **Qty** _____
Inverter Manufacturer _____ **Model #** _____ **Qty** _____
Inverter rated output (kW) _____ nom. _____ max. **Inverter rated (ac) Voltage** _____ V
Inverter Power Factor _____ **Inverter frequency** _____ Hz **Listing** _____

Wind Turbine

Manufacturer _____ **Model #** _____ **Power** _____ **Qty** _____
Generator type (tick one) Synchronous Induction Inverter Other _____
Rated Power output _____ Watts at _____ km/mile per hr wind speed
Inverter Manufacturer _____ **Model #** _____ **Qty** _____
Inverter rated output (kW) _____ nom. _____ max. **Inverter rated (ac) Voltage** _____ V
Inverter Power Factor _____ **Inverter frequency** _____ Hz **Listing** _____

.....
Customer Signature

.....
Date

For BL&P use only

Date application received _____
Grid No. _____ **Existing Meter No.** _____ **Change meter required?** Y N
New Meter No. _____ **Date installed** _____ **kWh delivered to grid at start** _____
Production meter type _____

[<5kW] Tariff 1 Tariff 2 Tariff 3 [**<50kW**] Tariff 4 Tariff 5 Tariff 8 Tariff 9