

Title: Connecting Small Electric Generators to the Entergy Distribution System
(less than 500kVA) New Orleans Application Form

Effective Date:
June 29, 2010

Application for New Orleans Installations Net Metering, Solar and other small Generators

Enter information in the empty fields below and

- email to: cir-ne@entergy.com
Attention: Customer Relations Entergy New Orleans / Net Metering
- or mail to: Entergy New Orleans, Inc / Customer Relations / Net Metering
P.O. Box 61000 / LMAG-44
New Orleans, LA 70161-1000 , or
- fax to 504-670-3660 attention: Customer Relations Entergy New Orleans/ Net Metering
- For Questions related to this form contact 1-800 – Entergy (1-800-368-3749)

The Customer may want to have the vendor of the equipment help fill out this application.

Section 1. Contact Information

Customer (Name): _____
Contact Name _____ E-Mail Address: _____
Daytime Phone Number: _____ Alternate Phone / Cell Number _____
US Mail Address: _____
City: _____ State: _____ Zip Code: _____

Installer (Name): _____ E-Mail Address: _____
Phone Number: _____ Company: _____
US Mail Address: _____ City: _____ State: _____ Zip Code: _____
Electrical / Contractor license number(s) _____

Section 2. Generator and Facility Information

Installation Location Address (if different from above) _____

Account Number: _____ Customer Type: Residential ___ Commercial ___ Other ___

Is there an existing interconnected generator at this facility? Yes, No (circle one)

Total proposed aggregate generation output rating at this site (kW): _____

Do you plan to stay connect to Company for more than 10 cycles at a time? Yes, No (circle one)

Do you plan to export power? Yes, No (circle one) If yes, maximum expected: _____

Is the unit able to run when Company electricity is unavailable? _____

Will you supply necessary VAr requirements? _____

Voltage and number of phase(s) at interconnection point _____

Location of Accessible and Lockable Disconnect with visible opening? _____

Does the unit disconnect intertie within 10 cycles of a service interruption or fault? _____

Description of Proposed Compliance: _____

Block generator from energizing dead circuits? _____

Description of Proposed Compliance: _____

Note: Attach 1-line (electrical drawing of installation) with application, and Manufacturer Specifications explaining how units will meet above Standards

(Continued on next page)

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Customer Name _____ Installation Location Address: _____

	Source of Power Generation: Solar, Wind, Hydro, Geothermal, Biomass, Fuel Cell, Micro turbine, other(state or describe)	Type of Interface (Inverter, Synchronous, Induction or other(state or describe))
Manufacturer:		
Model:		
Number of Units		
kW Rating (s): (95°F at location)		
kVA Rating (s):(95°F at location)		
Power Factor:		
Voltage Rating:		AC
Ampere Rating:		AC
Short Circuit Current (For entire generation system)	—————→	

(Note: If more units will be used, complete a separate attachment with the information above)

Section 3. Certification

This system meets the Entergy *Small Interconnected Electric Generators Facilities Safety and Performance Standards, latest edition* and its checklist. The interconnection protection system is tested and listed for compliance with the latest published edition of Underwriters Laboratories (UL) 1741 including the anti-islanding test. The system (is / will) be installed in compliance with IEEE 929 and or IEEE 1547 as applicable, all manufacturer specifications, the National Electric Code and all local codes. No protection settings affecting anti-islanding have been or will be adjusted or modified. I have read and accepted the jurisdictional rates and regulations.

Any additional work required by the Company other than what has been identified as the "Customer Charge" in the Rules will require the charge to be borne by the Customer to be calculated based on the specific case. In normal cases the charge will be as follows:

1. Residential \$50.00
2. Commercial \$75.00.

I hereby certify that all of the information provided in this Application is true and correct and the generator will comply with the Interconnection Standard. (Note: Prior to the final inspection of the system and installation of a meter, an interconnection agreement must be executed.)

Signature of Customer _____ Date: _____