

Level 1 Application for Certified, Inverter-Based Generating Facilities Not Greater than 25 kW

Electronic Payment:

Ask DG Interconnections for electronic instructions

Checks Send To: (Make payable to Versant Power)

This Application is considered complete when the applicant provides the applicable information required below. Additional information to evaluate the Application may be required.

Once complete, please sign and include your \$100 application fee per instruction below:

Electronic Application Send To:

Physical Application Send To:

dginterconnections@versantpower.com

Versant Power Distributed Generation Versant Power Distributed Generation 970 Illinois Ave. PO Box 16005 Bangor, ME 04402-0932 Lewiston ME, 04243-9582 1. Interconnection Customer (Person legally responsible for the generation facility.) Company (If Applicable): _____ Contact Person: Account Number: _____ Address: f. City, State, Zip: Telephone (Day): _____ g. Telephone (Evening): h. i. E-Mail Address: _____ 2. Contact (if different from Interconnection Customer) Name: _____ b. Account Number: Address: d. City, State, Zip:

Telephone (Day): _____

Telephone (Evening):

	g.	Fax:			
	h.	E-Mail Address:			
	i.	Owner of the Electric Generating Facility:			
<u>3.</u>	Ins	talling Electrical Contractor Information			
	a.	Company:			
	b.	Representative:			
	c.	Title:			
	d.	Street Address:			
	e.	Mailing Address (if different from street address):			
	f.	Email:			
	g.	Phone #:			
	h.	Fax #:			
<u>4.</u>	<u>Tir</u>	Timing			
	a.	Requested In-Service Date:			
<u>5.</u>	<u>Ge</u>	nerating Facility/Inverter Information			
The	e Lev	nerating Facility/Inverter Information Yel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet licable codes, standards, and certifications set forth by the Maine Public Utilities Commission.			
The	e Lev	vel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet			
The	e Lev e app	vel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet licable codes, standards, and certifications set forth by the Maine Public Utilities Commission.			
The	e Lev e app a.	vel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet licable codes, standards, and certifications set forth by the Maine Public Utilities Commission. Manufacturer:			
The	e Lev e app a. b.	vel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet licable codes, standards, and certifications set forth by the Maine Public Utilities Commission. Manufacturer: Model No.:			
The	e Leve app a. b. c.	vel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet licable codes, standards, and certifications set forth by the Maine Public Utilities Commission. Manufacturer:			
The	e Leve app a. b. c.	Version No.:			
The	e Lev app a. b. c. d.	rel 1 Process is available only for inverter-based generating facilities no larger than 25 kW that meet licable codes, standards, and certifications set forth by the Maine Public Utilities Commission. Manufacturer:			

i.	Generating Facility Type:				
	1. Single Phase Three Phase _				
	2. AC D.C				
j.	Entrance Rating:	_(amps)			
k.	Location (if different from above):				
l.	Prime Mover: Photovoltaic/Reciprocating Engine/Fuel Cell/Turbine/Other (describe)				
m.	Energy Source: Photovoltaic/Wind/Hydro/	Diesel/Natural Gas/Fuel Oil/Reciprocating Engine			
	Other (describe)				
n.	Is the equipment UL1741 Listed? Yes / No				
	If <u>YES</u> , attach any documentation provided	by the generator manufacturer describing the UL1741			
	listing for the generating facility to this app	olication.			
о.	Provide single line diagram for interconnection	ction, including any battery storage operating description			
p.	List components of the Small Generating Facility Equipment Package that are currently certified:				
	Equipment Type	Certifying Entity			
	Equipment Type	Certifying Entity			
	Meter Number (read from device):				
Oti					
Oti	Meter Number (read from device):				
Ot	Meter Number (read from device):				
Ot:	Meter Number (read from device):				

1. Describe operating mode on the one-line diagram

6.

<u>7.</u>	Customer	Signature

(Attached manufacturer's certificate of UL1741 compliance)

I hereby certify that, to the best of my knowledge, the information provided in this Application is true. I agree to abide by the Level 1 Interconnection Agreement and return the Certificate of Completion (or other evidence of local code official approval), when the Small Generating Facility has been installed.

Interconnection Customer Signature:_	
Title:	Date: