

Class 3 solar photovoltaic (PV) application form

Application for a (PV) system:

- Up to 200 kVA Darwin region
- Up to 100 kVA other regions

1 Customer details

Entity name	ABN		
<input type="text"/>	<input type="text"/>		
Contact name	Phone	Email	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Postal address	Suburb	State	Postcode
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

2 PV System Designer/Installer Details

Company name	CEC Accreditation no	NT Electrical Contractor Lic No	
<input type="text"/>	<input type="text"/>	<input type="text" value="C"/>	
Contact name	Phone	Email	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Postal address	Suburb	State	Postcode
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

3 Invoice details

Invoice to be charged to: Customer System designer/installer

4 Proposed PV System Details

Lot no	Unit no	Street no	Street	Suburb	Postcode
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
NMI			Meter number(s)		
<input type="text"/>			<input type="text"/>		
Existing inverter bank size (kVA)	Proposed (additional) inverter bank size (kVA)	Proposed energy storage (kW & kWh)			
<input type="text"/>	<input type="text"/>	<input type="text"/>			
Existing PV panel array size (kW)	Proposed (additional) PV panel array size (kW)	Ramp down period (% per minute)			
<input type="text"/>	<input type="text"/>	<input type="text"/>			
Export or zero export	Zero export device (make & model)				
<input type="text"/>	<input type="text"/>				

Note : Approval of large systems may be subject to network augmentation at the customer's expense.

PV panel array size is determined by total maximum power output (Standard Test Conditions-STC) of the PV arrays/modules.
Inverter bank size is determined by the sum of total maximum power output (1hr continuous power rating) of all inverters

Declarations

I / We, being the person(s) named under Customer details, acknowledge and understand that:

- this application does not in any way provide approval for the installation of a (PV) system.
- this application is a request of technical approval from Power and Water Corporation, Power Networks only, for the connection to the grid of a PV system that's size is in excess of the pre-approved system size limit as specified by Power and Water.
- the normal technical requirements and application process including (but not limited to) a Network Connection Agreement, a Power Purchase Agreement, fees and technical data are still applicable and required prior to the PV system connection/augmentation.
- this application permits Power and Water to discuss the proposed PV system with the above listed installer including metering data and energy use.
- other permissions or agreements may be required from other relevant bodies such as retailers (i.e. buy-back arrangements), local councils, building authorities, landlords or body corporate committees.

Signature of customer

_____/_____/_____(Day/Month/Year)

Send to

Customer Connections Office:

Email: powerconnections@powerwater.com.au

Phone: 1800 245 092

Post: PO Box 37471

Winnellie NT 0821