

Applicant/Agent Details

Applicant/Agent Name	
Applicant/Agent Email	
Applicant/Agent Phone	
Business Name	
Business Number	

Owner/Operator Details

Customer First Name	
Customer Surname	
Email	
Owner/Operator Phone	
Mobile	
Address	

Service Details

Work Type (please select one)

- New Generation
- Separate Generation System
- Capacity Increase or Decrease
- Inverter, Battery, and/or Generator Replacement
- Generation Removal

Comments/Instructions: <i>Please provide a detailed description of the on-site changes proposed as part of this application.</i>	
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ICP Number	
Service Address	

Schedule Details

Proposed connection date	
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Generation Details

Total Inverter Capacity (kVA)	
Inverter Type	
Total Installation Generation (kW)	

Inverter configuration (please select one that applies)

- Single phase
- Two Phase Balanced
- Two Phase Unbalanced
- Three Phase Balanced
- Three Phase Unbalanced

Approved inverter (make and model)	
Quantity	
Unapproved inverter (make and model)	
Quantity	

You can find all approved inverters here: cleanenergycouncil.org.au/industry-programs/products-program/inverters.

For any unapproved inverters, please also provide the Declaration of Conformity showing this inverter meets the AS/NZ 4777.2:2020 standard.

Distributed Generation Application Form



Approved battery (make and model)	
Quantity	
Unapproved battery (make and model)	
Quantity	

You can find all approved batteries here: cleanenergycouncil.org.au/industry-programs/products-program/batteries.

For any unapproved batteries, please provide the batteries data sheet.

Solar Panels (make, model and quantity)	
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Over 10kW Generation Details (if applicable)

Supporting document required: For any application where the total inverter capacity is over 10kW, please provide a single line diagram.

Max Rated Output (kVA)	
Max Power Injected (kVA)	
Reactive Power (kVAR)	
Resistance and Reactance Details	
Fault Level Contribution (A)	
Voltage Control Method	
Sync Con eq. proposed	
Tech Spec Eq. disc. gen. ntwrk loss V	

Connection Details

Connection Voltage	
Point of Connection Load (A)	

Protection Details

(Select yes or no below)

Protection Device Compliant	Yes	No
Protection Setting Locked	Yes	No
Protection Settings Protected	Yes	No
Will Volt/VAR be enabled?	Yes	No
Will Volt/Watt be enabled?	Yes	No

Accredited Performance Standard

(please select one)

- 4777.1:2024
- Other: _____

Installation Declaration Details

- Powerco Standards Compliant
- Everything I have submitted is accurate

Solar Removal (if applicable)

- I authorise the removal of this DG

Signed for/by the applicant

Name: _____

Date: _____

Signature: