

AusNet Services – System Updates form

This form is required if you wish to:

- Add, modify or remove devices behind the inverter e.g. panels or batteries. Note: any changes that increase the size of your inverters require pre-approval.
- Apply for pre-approval without a National Meter Identifier (NMI).

If this relates to a >30kW system, you may be invoiced for a manual assessment, which will cost between \$2000 (30kW to 200kW system) and \$3000 (200kW to 1.5MW).

This form should be emailed to preapprovals@ausnetservices.com.au with any required documentation (E.g. a CES, EWR or SLD)

SUMMARY

NMI: Meter No:

Phases available at site: 1 2 3

Is the system islandable? Yes No Is the system DRED enabled? Yes No

CONTACT DETAILS

Applicant details:

Name:
E-mail: Phone:
Company Name: Company ABN:
Address:
Suburb: Postcode: State:

Installer details (if different to above):

Company Name: Accreditation No / REC No.:

Customer details:

Name:
E-mail: Phone:
Company Name: Company ABN:

If mailing address is different to the premises address, please provide those details below:

Address:
Suburb: Postcode: State:

INVERTERS ON SITE

Note: If you are **only** replacing an inverter for an identical make and model, this form is not required.

#	New / Existing / Remove	Inverter make	Inverter model	Capacity (kW)	Phase	Qty
1						
2						
3						
4						
5						
6						
7						
8						

Site Capacity Total: kW

Phase A: kW Phase B: kW Phase C: kW

Site Export Total: kW

Phase A: kW Phase B: kW Phase C: kW

PANELS AND BATTERIES ON SITE

PANELS

Which # inverter is this panel connected to?	New / Existing / Remove	Panel Type	Panel make	Panel model	Capacity (W)	Qty

BATTERIES

Which # inverter is this battery connected to?	New / Existing / Remove	Battery Type	Battery make	Battery model	Rated Capacity (kWh)	Storage Capacity (kWh)	Qty

Solar Panel Types:

- Monocrystalline
- Polycrystalline
- Thin film
- Concentrating PV
- Silicon
- Biohybrid
- Cadmium telluride

Battery Types:

- Lithium Ion
- Lead acid
- Lead carbon sodium nickel
- Lead crystal
- Absorbed glass matt
- Vanadium
- Aqueous hybrid ion
- Tubular gel
- Zinc bromide
- Electric vehicle

TECHNICAL SCHEDULE

If your total system size is greater than 30kW, please fill in the below details

Power factor with generation: pf

Voltage rise at max PV output: %

Protection Relay

Manufacturer:

Make / Series:

Model:

Location:

Communication method used: Direct Wired Wireless

Wireless system (if applicable)

Manufacturer:

Model:

Fail-safe signal loss detection max time <30s? Yes No

Fail-safe signal loss detection max time <1s? Yes No

Action on Loss of signal OPEN PV replay (anti-islanding)? Yes No

AUTHORISATION

By submitting this form to AusNet, you acknowledge and represent that:

- You are authorised to request these modifications on behalf of the generation connection owner
- You understand that AusNet Services is collecting and handling personal data in accordance with the AusNet Services Privacy Policy from this form
- You understand that AusNet Services will notify the Australian Energy Market Operator of this change
- The information provided in this form is true and correct