

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 <u>preapprovals@ausnetservices.com.au</u> with any required documentation (E.g. a CES, EWR or SLD)

SUMMARY
NMI: Meter No:
Phases available at site:
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:
Subush: Postcodo: Stato:

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 Ca _l	pacity Total:		kW		
	Phase A		kW Phase C:	kW		
	Site Exp	port Total:		kW		
	Phase A	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 Biohybrid
- Polycrystalline Cadmium telluride
- Thin film
- Concentrating PV

- Silicon

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: lpf 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)? ☐ No ☐ Yes **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