

Negotiated Connection Application Form

1 July 2024 - 30 June 2025

This form is to be used for connection applicants wishing to connect the following to the Power and Water distribution network:

- Load connections that do not meet the basic connection requirements, or
- Embedded generation connections greater than 10kW single-phase or 30kW three-phase, and less than 2MW, or
- A basic connection where the applicant chooses to negotiate the terms and conditions for the model standing offers.

All installations must comply with relevant Australian Standards, and Power and Water's Service Rules, Installation Rules and Metering Manuals¹. A Certificate of Compliance (CoC) will need to be provided prior to final connection. For micro embedded generation connections, a completed commissioning sheet will need to be provided in addition to the CoC. Please note, incomplete applications will result in a delay.

Please note, payment must be received in full before applications will be processed. Incomplete applications will result in a delay.

Complete and submit your application		Confirm payment of any connection fees		We'll assess your application and get you connected		
Section 1 : Customer details						
Company/business name	First name		Last name	2		
Email address		Phone number				
Section 2: Service selection						
Connection Service (please select a	all that are applicable):					
Embedded generation (sola	New load connectio	n Altera	tion to existing connection			
Unmetered supply		Other				
Existing Meter type (please select)	1	Proposed date of co	nnection			
Single-phase	Three-phase	CT Meter	HV Meter			
Section 3: Site details						
Please indicate your current ret	ailer					
(a copy of this application will be sent to	your retailer as indicated be	low)				
Jacana Energy Ri	imfire Next Ener	gy EDL		Other		
Site address Lot no. Unit no. Street n	o. Street		Suburb			
NMI ² (required unless there is no existing NMI) Identify any access issues (including any hazards if necessary)						
Postal address						

Head office address *If different from the above site address

¹ This application form replaces the Notice of Intention (NOI).

² Please provide the NMI as stated on your most recent electricity bill from your current retailer.

Section 4. Details of electrical contr	actor/installar					
Company/husiness name	CEC accreditation no ³		NTel	NT electrical contractor licence no		
company, business name						
Contact name	Phone number		Email	address		
Generating system selling company name	e	Represen	tative name			
Email address		Phone nu	mber			
Section 5A: Micro embedded gener	ation technical req	uirements				
This section is to be completed by a licer embedded generation connection to the Certificate of Compliance (CoC) to the Po	nsed and Clean Energ Power and Water ne ower Services Connec	y Council (Cl etwork. Once etions Office	EC) accredited insta the installation having the installation have been seen to be the the the the the the the the the th	aller on behalf of a customer for an as been completed please submit the <u>oowerwater.com.au.</u>		
Complete all details in the fields below generation connection.	if your connection is	for a solar P	V, battery energy	storage or other micro embedded		
Proposed generation technology and te	chnical details (please	complete techi	nical details Part A or Pa	rt B as applicable)		
Solar photovoltaic (PV)	Battery Energy Storag	ge (BES)	Other			
Part A– Solar (PV) / Other technical deta	ails					
Is export required? Yes	No	Proposed	no. of phases:	Single-phase Three-phase		
Inverter make and model ⁴	Inverter rating	g (kVA)	Total no. of inver	ters Export limiting device		
PV panel make and model ⁴	PV panel ratin	g (W)	No. of panels	Total array rating (kW)		
Part B – Battery energy storage technica	al details⁵					
Is the energy storage connected	via its own inverter?	Yes	No			
Proposed no. of phases:	Single-phase	Three-	ohase			
BES inverter make and model (if applicab	ble) ⁴ E	3ES inverter	rating (kVA)	Total no. of BES inverters		
Battery pack make and model ⁴	E	Battery pack	rating (kWh)	Total no. of battery packs		
Battery control system make and model	ח	Maximum di	scharge rate (kW)	Maximum charge rate (kW)		
Battery energy system operation config	uration⁵					
Load shifting Backup	Ramping / smoo	othing C	Other			
Total system inverter rating ⁶						

kVA

Attach voltage rise calculation details (compliant with AS4777.1 2016 Clause 3.3.3) Attach single line diagram⁷

³ Installers are required to be accredited by the Clean Energy Council (CEC) and are required to install CEC accredited equipment only.

⁴ Enter specific model details as on the CEC's approved list.

⁵ For any questions regarding this section, contact your connections project officer.

⁶ If AC Coupled, total system inverter rating to include generator inverter rating plus batter inverter rating.

⁷ Single line diagram must be included for a complete application



Installers declaration

I, the licensed and accredited installer named in Section 4, certify that the above detailed embedded generation (PV or battery) system to be installed as per this application form are correct. I further certify that the embedded generation unit will be installed and commissioned to comply with:

- CEC accredited materials,

- Relevant Australian Standards (AS/NZS 2067, AS/NZS 5033, and AS/NZS 4777.1, AS/NZS 4777.2 as applicable)

applicable)

- Power and Water's Network Technical Code and Network Planning Criteria, and

- Power and Water's Negotiated Embedded Generation Technical Requirements Specification
- Power and Water approval letters and agreements, and

- Any statutory requirements.

Installer's signature

Section 5B: Load technical requirements

Complete all details in the fields below if your connection is for a load connection.

Service	type
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Overhead	Underground	Undergroun	d in overhead area	Other	
Existing consumer mains size		Proposed new consumer mains size			
		mm²			mm²
Existing maximum	demand		Total proposed new m	aximum demand	
		kVA			kVA
Setting of new main circuit breaker		Maximum setting of new main circuit breaker			
		А			А
Proposed no. of ph	ases		Billing arrangement		
Single-phase	Three-phase		Prepaid meter	Account-based meter	
Any other details					

Section 6: Invoice details

Invoice to be charged to (if required):

System installer/electrical contractor

Installer/contractor ABN

Billing address (for invoice)

Customer

Service description	Business hours charge / request		After hours	
2024/2025 Charge (incl. GST)	charge / request	qty.	charge / request	qty.
Embedded generation assessment fee >30kW to <=200kW (Embedded generation applications only)	\$2,260.59		N/A	
Embedded generation assessment fee >200kW to <2MW with Export	up to \$11,220.55		N/A	
Embedded generation assessment fee >200kW to <2MW without Export	up to \$6,732.33		N/A	
Exchange or replace meter - single phase	\$412.14		\$754.22	
Exchange or replace meter – three-phase	\$477.94		\$874.63	
Meter program change	\$346.34		N/A	
Temporary disconnection and reconnection – physical dismantling	\$2,278.88		\$4,170.35	
Temporary disconnection and reconnection – no dismantling	\$726.04		\$1,328.65	
Complex disconnection	\$833.25		\$1,524.85	
Installation of minor apparatus (including data loggers)	\$862.90		\$1,579.10	
Provision of three phase service (upgraded from single phase)	\$2,884.23		\$5,278.14	
General meter inspection	\$293.70		N/A	
Other				
Subtotal	\$		\$	
Total	\$			

Works are to be undertaken during business hours, Monday to Friday 8am to 4pm, excluding public holidays, unless otherwise stated. After hours work will be undertaken between 4pm and 8am Monday to Friday. Work done on public holidays and weekends will be a quoted service.

Section 7: Declaration of connection applicant

By signing this application, I acknowledge and understand this application does not in any way provide approval for the installation of the requested connection to the Power and Water distribution network. I understand this application is a request for the technical assessment and approval from Power and Water and the outcome of the assessment will outline technical requirements associated with the connection arrangement requested.

Any additional information and requirements such as a Network Connection Agreement, fees and technical data are still applicable and required prior to the connection arrangement being finalised. I acknowledge that this application permits Power and Water to discuss the proposed connection arrangement with the above listed installer including metering data and energy use, and other permissions or agreements as required from other relevant bodies such as retailers (i.e. buy-back arrangements), local councils, building authorities, landlords or body corporate committees.

Connection applicant name

Connection applicant signature

Date

Relationship to customer (e.g. customer, registered electrical contractor, retailer)

OFFICE USE ONLY

Feeder Name

Send to us

Feeder Number

Existing Distribution Substation Location Number

Rating of Existing Distribution Transformer

July 2024 D2021/289139