## **Applicant Guide: Battery information on Portal Application forms**





Part of Energy Queensland

The purpose of this document is to act as a guide for our applicants on how to provide correct battery information on Low Voltage (LV) Embedded Generation Portal Connect Application forms.

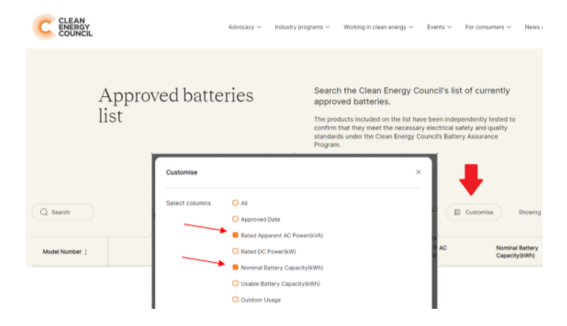
It is a requirement that battery details within the application form match the publication on the Clean Energy Council (CEC) Approved Batteries List

Applications submitted with incorrect or missing information will be cancelled.

Where a Battery System (BS) is not published on the CEC Approved Batteries List please include the system brochure or user manuals.

Did you know that you need to customise your view on the CEC website? For the required information to be displayed in the table you will need to customise the view.

The image demonstrates how to select the specific columns.



### Applying for a Battery Energy Storage Systems (BESS) – AC coupled

The CEC listing will display **BESS** in the *Equipment Category* and a kVA value in *Rated Apparent AC Power (kVA)* columns.



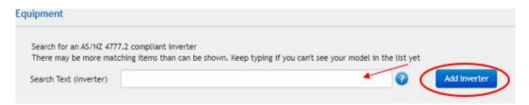
# **Applicant Guide: Battery information on Portal Application forms**





Part of Energy Queensland

1. Search the Model in the 'Inverter' search panel and click on Add Inverter

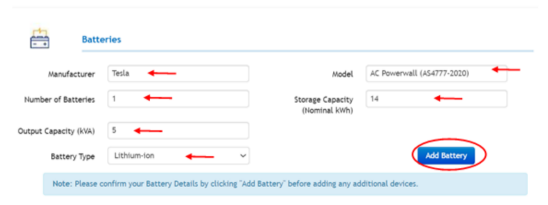


2. On the Inverter entry, click on Add Device



- 3. In the device form, populate information into every. All fields are mandatory.
  - Manufacturer
  - o Model
  - Quanity
  - Storage Capacity (Nominal kWh)
  - Device Output (kVA)

#### Add Device(s)



NB: The Storage Capacity (Nominal kWh) is detailed as Nominal Battery Capacity (kWh) on the CEC website.

NB: The Device Output (kVA) is detailed as Rated Apparent AC Power (kVA) on the CEC website.

# Applicant Guide: Battery information on Portal Application forms





Part of Energy Queensland

### Apply for a Battery Systems (BS) - DC coupled

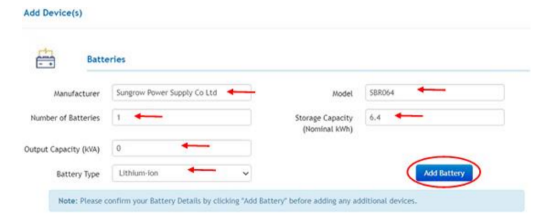
The CEC listing will display **BS** in the *Equipment Category* and '0' in the *Rated Apparent AC Power* (kVA) columns.



1. On the relevant *Inverter* entry, click on *Add Device* 



- 2. In the device form, populate information into every. All fields are mandatory.
  - Manufacturer
  - Model
  - Quanity
  - Storage Capacity (Nominal kWh)
  - Device Output (kVA)



NB: The Storage Capacity (Nominal kWh) is detailed as Nominal Battery Capacity (kWh) on the CEC website.

NB: The Device Output (kVA) is detailed as Rated Apparent AC Power (kVA) on the CEC website.

Should you require further assistance, please reach out to our team at <a href="mailto:energyq.com.au">energyq.com.au</a> or <a href="mailto:energyq.com.au">ergongeneration@energyq.com.au</a> or <a href="mailto:energyq.com.au">ergongeneration@energyq.com.au</a>