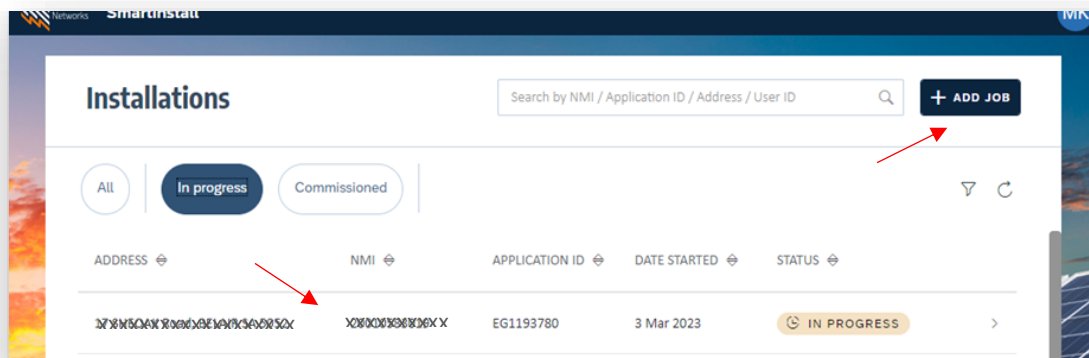


## Contents

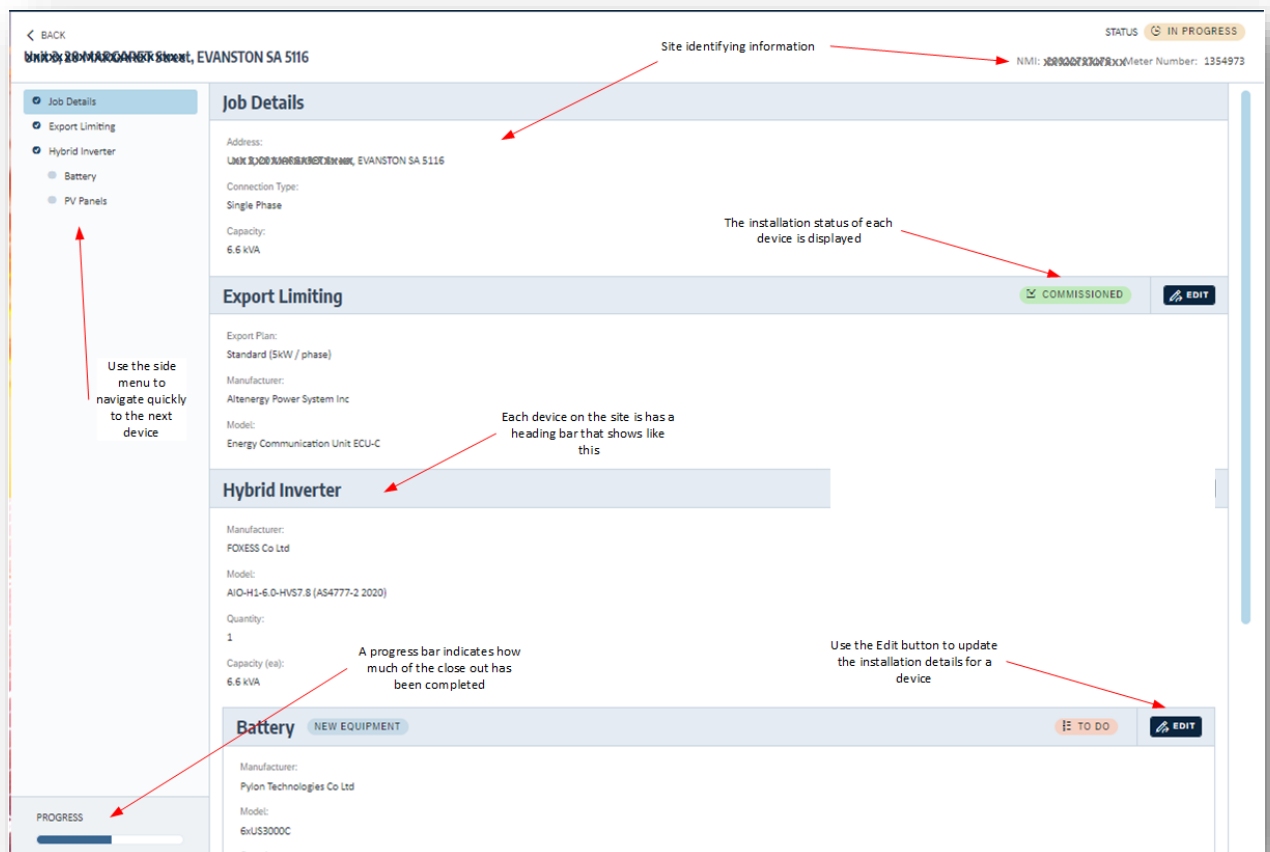
How do I close out an installation in SmartInstall?.....	2
Closeout the installation of an Inverter .....	3
Complete install on other devices .....	3
PV Panels.....	3
Export Limiting Device .....	4
Battery.....	4
Central Protection.....	4
LFDI.....	5
EV Charger.....	5
Understanding the statuses of devices.....	6

## How do I close out an installation in SmartInstall?

1. Either click anywhere on the site listed in your dashboard or add a job to retrieve the site.



2. Here is a brief overview of what the form may look like once you have found the site you are installing.



## Closeout the installation of an Inverter

3. For the inverter, you need to:
  1. Select the standard you adhered to during the installation.
  2. You can edit any variations you needed to make to the settings by expanding the sections below the standard.
  3. Scan the serial number from your mobile device.
  4. Or enter the serial number instead.
  5. The date of commissioning will be displayed if applicable.
  6. Enter any comments if needed.
  7. Click “Submit” once done.

The screenshot shows the 'Hybrid Inverter' form in the SmartInstall application. The form is divided into two main sections: 'Overview' on the left and 'Settings' on the right. The 'Overview' section contains fields for Manufacturer (FOXESS Co Ltd), Model (AIO-H1-6.0-HV57.8 (AS4777-2 2020)), Quantity (1), and Capacity (est): 6.6 kVA. The 'Settings' section has a 'Technical Standard' dropdown menu (1) set to 'AS/NZS 4777.2:2020 (Region A) / TS129:2021'. Below this are three expandable sections: 'Volt Watt and Volt Var', 'Advanced - Inverter' (2), and 'Advanced - AC Connection'. The 'Serial Numbers' section (3) has a text input field (4) containing '12wq3e45t6yhy' and a camera icon. The 'Close Out Details' section (5) has a 'Date of Commissioning' field set to '06/03/2023' and a 'Comments' field (6). A 'SUBMIT' button (7) is located at the top right of the form.

4. You can expand the “Standard Settings” to check the values, and you can use “Custom” in the standard drop-down if you need to change any settings. Click “Submit” once complete.

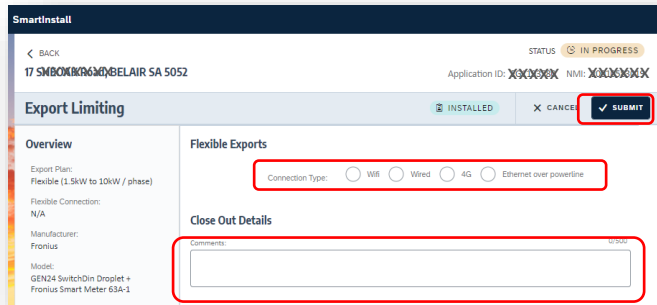
## Complete install on other devices

5. Other devices, such as panels or export limiting devices, may require different information, no information, or simply allow an optional comment, but all need to be submitted. Some examples follow:

### PV Panels

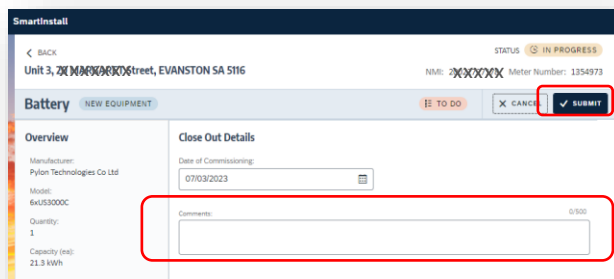
The screenshot shows the 'PV Panels' form in the SmartInstall application. The form is divided into two main sections: 'Overview' on the left and 'Close Out Details' on the right. The 'Overview' section contains fields for Manufacturer (Axitec Energy GmbH & Co KG), Model (AC-330/MH/120S), Quantity (9), and Capacity (est): 0.33 kW. The 'Close Out Details' section has a 'Date of Commissioning' field set to '07/03/2023' and a 'Comments' field. A red box highlights the 'SUBMIT' button at the top right of the form.

## Export Limiting Device



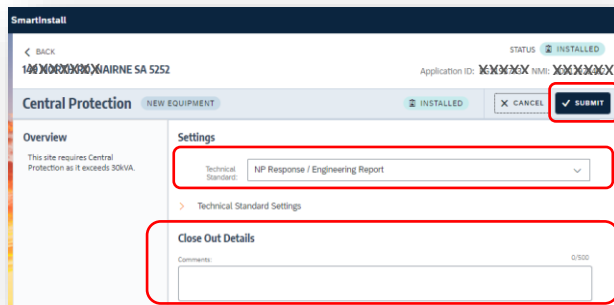
The screenshot shows the SmartInstall interface for an 'Export Limiting' device. The status is 'IN PROGRESS'. The left sidebar shows 'Overview' with details: Export Plan: Flexible (1.5kW to 10kW / phase), Flexible Connection: N/A, Manufacturer: Fronius, Model: GEN24 SwitchOn Droplet + Fronius Smart Meter 63A-1. The main area has 'Flexible Exports' with 'Connection Type' radio buttons for WiB, Wired, 4G, and Ethernet over powerline. Below is 'Close Out Details' with a 'Comments' text area. A red box highlights the 'SUBMIT' button in the top right.

## Battery



The screenshot shows the SmartInstall interface for a 'Battery' device. The status is 'IN PROGRESS'. The left sidebar shows 'Overview' with details: Manufacturer: Pylon Technologies Co Ltd, Model: 6xUS3000C, Quantity: 1, Capacity (est): 21.3 kWh. The main area has 'Close Out Details' with a 'Date of Commissioning' field set to 07/03/2023 and a 'Comments' text area. A red box highlights the 'SUBMIT' button in the top right.

## Central Protection



The screenshot shows the SmartInstall interface for 'Central Protection'. The status is 'INSTALLED'. The left sidebar shows 'Overview' with a note: 'This site requires Central Protection as it exceeds 30kVA'. The main area has 'Settings' with a 'Technical Standard' dropdown menu set to 'NP Response / Engineering Report'. Below is 'Close Out Details' with a 'Comments' text area. A red box highlights the 'SUBMIT' button in the top right.

## LFDI

Cut and Paste at least one valid LFDI and click "Commission" to activate the installation.

The screenshot shows the 'Job Details' screen in the SmartInstall app. The status is 'IN PROGRESS'. The address is '14 BRIDGE STREET, OLD REYNELLA SA 5161'. The connection type is 'Single Phase' and the capacity is '7.6 KVA'. Under the 'LFDI' section, there is a text input field labeled 'LFDI' and a 'COMMISSION' button. A red box highlights the 'LFDI' input field, and another red box highlights the 'COMMISSION' button.

## EV Charger

Notice you can scan in the serial numbers using the phone icon along side the serial number field.

The screenshot shows the 'EV Charger' screen in the SmartInstall app, specifically the 'REPLACEMENT' tab. The status is 'IN PROGRESS'. The overview section shows the manufacturer 'Evox', model 'BusinessLine Sat B1322-E5801', quantity '1', and capacity '7.4 KVA'. The 'Serial Numbers' section has a text input field with '123' and a scan icon (a camera icon) to its right. A red arrow points to the scan icon. The 'Close Out Details' section has a 'Date of Commissioning' field with '07/03/2023' and a 'Comments' field. A red box highlights the 'Serial Numbers' input field and the scan icon, and another red box highlights the 'Comments' field.

## Understanding the statuses of devices

Status	Occurs when
New	a new device is pending installation
Update	an existing device is being changed
Remove	an existing device is being removed
Replace	an existing device is being replaced
Verify	something in SA Power Networks records may not be correct and needs to be verified during the installation process
Installed	a device has been installed (new or existing). Applies to MEG and LEG only
Closed out	close out information has been entered
Verify uninstalled	pending verification that a previously installed device does not exist at the site
Partially installed	only some of the installation information has been entered
Commissioned	witnessing successfully complete (MEG/ LEG) or closed out (SEG)