

## CHECKLIST FOR

## STC - Solar PV &amp; Battery Combo Installation

(Combined) – STCs ONLY

All photos must be taken with the Greenback App. Location services must be enabled on your mobile device and App to ensure all photos are geo-tagged and time stamped.

**Eligible batteries** – CEC Approved Battery List & VPP capable  
Nominal battery capacity 5-100kwh - **only the 1st 50kwh is eligible for STCs**

**Eligible Inverter** - CEC Approved



## INSTALLER CHECKLIST

## SIMPLY CHECK IT OFF AS YOU GO!

## Photos Required Before Installation

- ☐ **Battery - Selfie** of accredited Installer at **start** of installation
- ☐ Solar PV - Selfie of accredited installer at start of install
- ☐ Switchboard (**RECOMMENDED**)

## Photos Required During / After Installation

- ☐ Switchboard with **PV & inverter** connected OR clear photo of **PV Solar installed**
- ☐ **Battery - Selfie** of Installer at **middle** of install - battery setup/mounting - rough in (not electrically connect to SB)
- ☐ **Solar PV - Selfie** of Installer at **middle** of installation. During inverter setup/mounting, installation of panels or racking going down
- ☐ **Battery compliance label** – clearly showing **make & model**
- ☐ **Battery Serial number** or **Battery module serial numbers** (if a stack) – clearly showing **make & model**
- ☐ **Battery in situ** (wide shot recommended)
- ☐ **Panels - All panel serial numbers** Photo to be taken or scanned **directly from the panel**. Scans from pallet sheet are unacceptable and will prevent STCs from being claimed. To ensure SPV 24hr payment eligibility, scan and verify all panel serials onsite
- ☐ **One solar module plate**
- ☐ **Inverter installed** A photo of mounted inverter
- ☐ **Inverter label, clearly showing serial number** Photo to be taken or scanned
- ☐ **Microinverters** – a photo/scan must be obtained from **each** microinverter **directly from the unit**. Scans from panel layout diagram are unacceptable and will prevent STCs from being claimed
- ☐ **Battery - Selfie** of Installer at **end** of install - commissioning battery/ demo to homeowner\*
- ☐ **Solar PV - Selfie** of Installer at **end** of install - commissioning Solar PV/ demo to homeowner\*

## Consumer &amp; Installer Signatures Required

- ☐ **STC Battery Assignment form** signed on or after install date - owner, designer, installer, electrician & retailer
- ☐ **Retailer Battery Declaration** - party who sold the battery to the owner
- ☐ **Designer & Installer Battery Declaration**

\*This photo date must align with the date of completion/testing as listed on the Electrical Certificate of Compliance



## ADMIN CHECKLIST

## Documents Required for Upload

## MANDATORY CONSUMER DOCUMENTS

- ☐ **CCEW/COES** – address, NMI, install date Battery details - make, model & size
- ☐ **Solar PV system** - panel & inverter make & model & size (1st July or later)
- ☐ Latest **electricity bill** (**RECOMMENDED**)

## Helpful hints &amp; information

- ☐ Install battery in compliance with battery, in **compliance with AS/NZS5139 & AS/NZS3000**.
- ☐ All installers must be accredited with SAA
- ☐ Remember to update your installers mobile apps
- ☐ Check our FAQs on website

## How many installs in a day?

- ☐ **2 Installs in a day**
  - ☐ 2 solar systems
  - ☐ 2 battery systems or,
  - ☐ 1 solar and 1 battery system.
- ☐ **Exemption applications may apply** - As per existing SAA arrangements

**Until 10 August 2025**, installers can sign off ONE of the following combinations in a day:

- ☐ 2 solar battery installations
- ☐ 2 solar PV system installations
- ☐ 1 solar PV system installation and 1 solar battery installation
- ☐ 1 solar PV system installation and 2 'ready to commission' systems
- ☐ 1 solar battery system installation and 2 'ready to commission' systems
- ☐ 4 'ready to commission' systems.