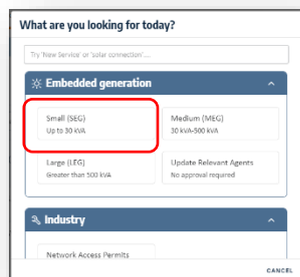
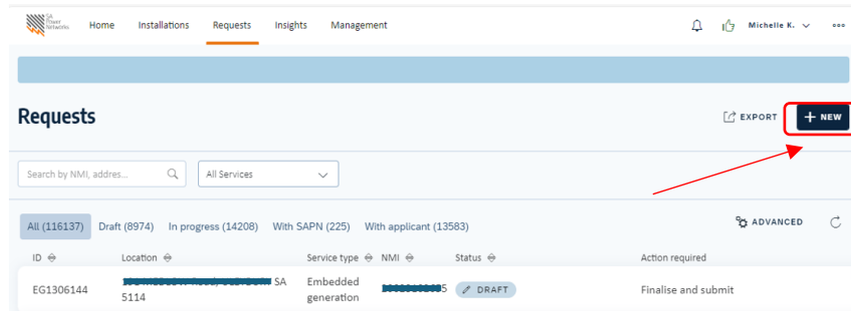
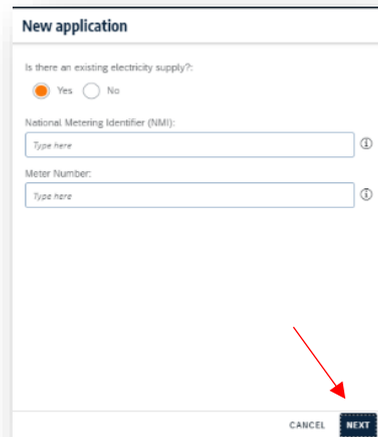


How do I create an EV Charger application?

1. Click the “Request” button on the dashboard, then select “Small (SEG)”.



2. Enter the NMI and Meter number for the site where the charger will be installed, then click “Next”.



If there is there no existing electricity supply. You will be prompted to enter the NMI and REX number.

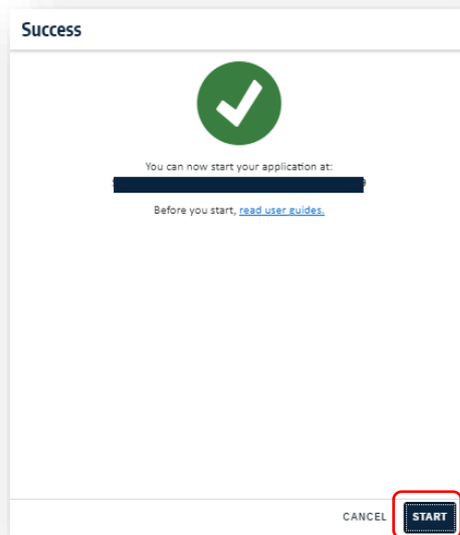


Is there an existing electricity supply?:
 Yes No

National Metering Identifier (NMI):

REX Number:

The address is displayed, along with a link to the user guides, click “Start” to continue.



Success

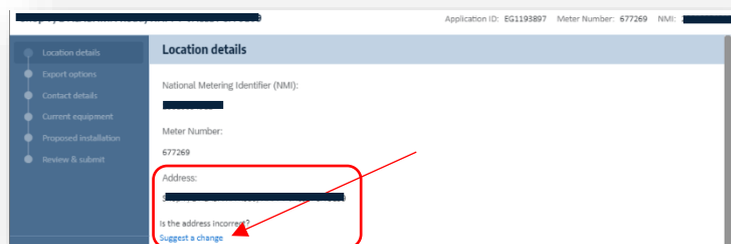


You can now start your application at:
[Redacted address]

Before you start, [read user guides](#).

CANCEL **START**

3. Location details are displayed, notice that you can suggest a change if the address is not showing correctly.



Application ID: EG1193897 Meter Number: 677269 NMI: [Redacted]

Location details

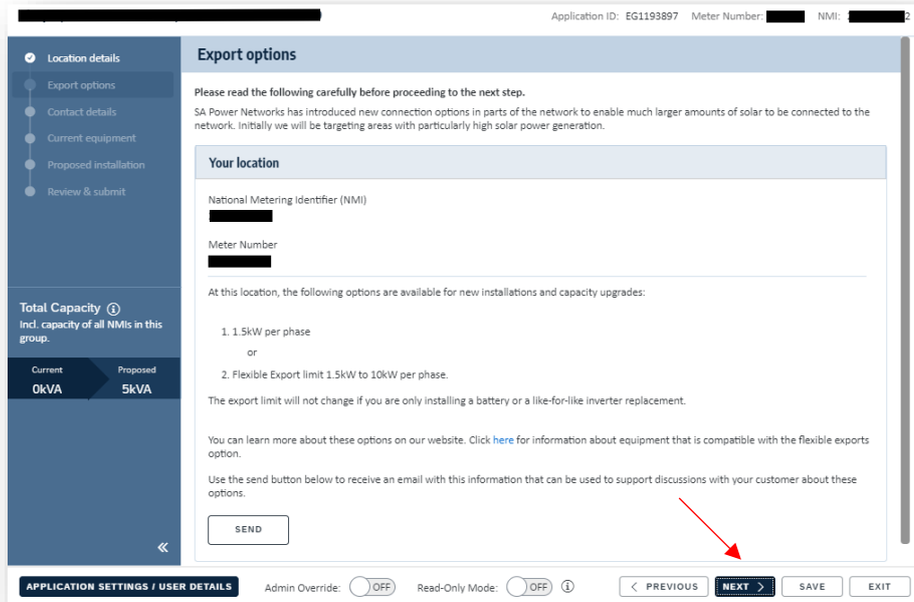
National Metering Identifier (NMI):
[Redacted]

Meter Number:
677269

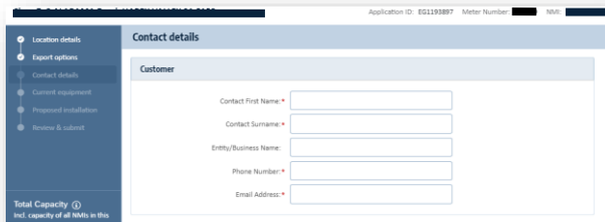
Address:
[Redacted]

Is the address incorrect?
[Suggest a change](#)

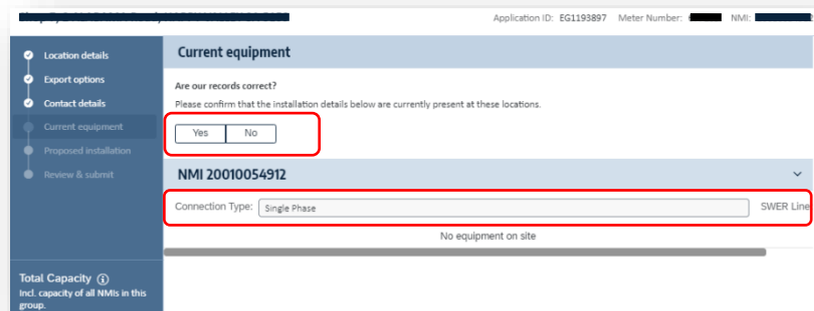
4. The export options available for the NMI are displayed. This will only be applicable to you if you are applying for a PV or battery inverter as well as an EV charger. Click “next” to continue.



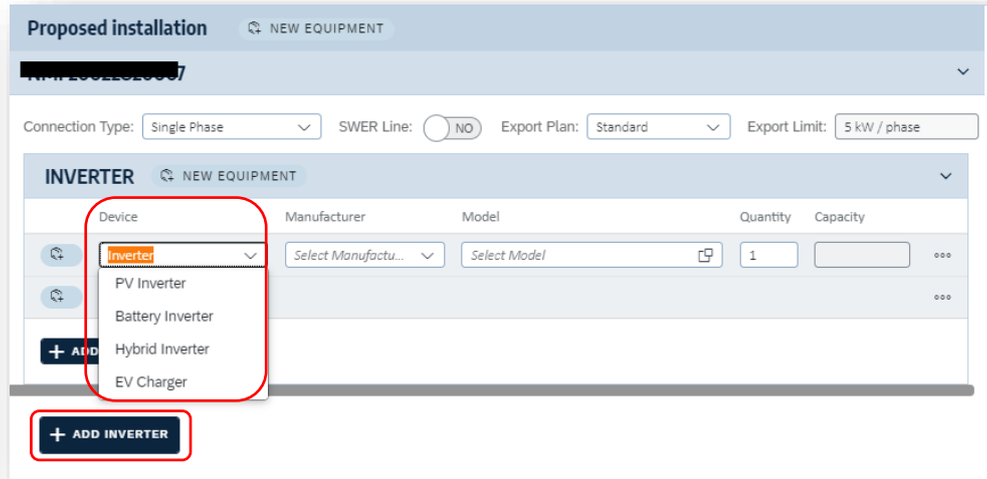
5. Enter the customer details and click “next” to proceed



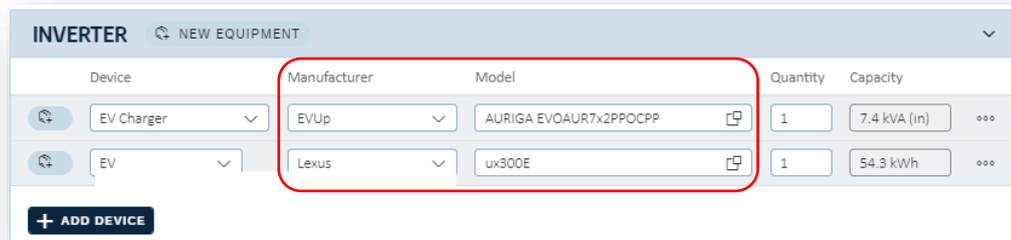
6. Any existing, installed equipment located at the site will be displayed. If the information is correct, you can simply proceed by clicking next. If it is incorrect, click “No” to be able to edit the information. Make sure you have selected the correct connection type.



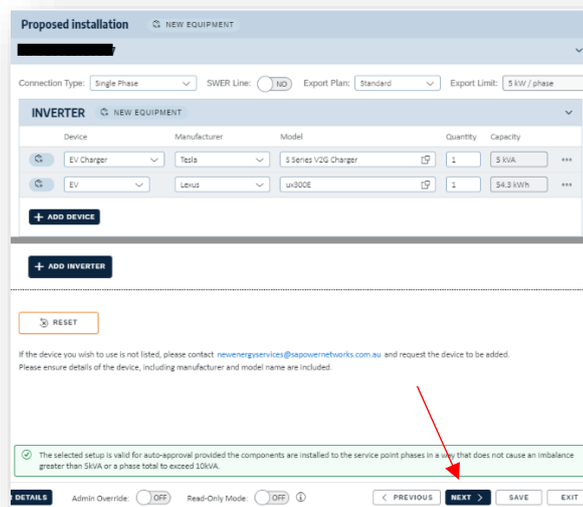
7. Click “Add equipment” then select EV charger from the device drop-down list



8. Select the manufacturer from the drop-down box, then select the model for both EV charger and the EV



9. You can have multiple EVs. Use the **+ ADD DEVICE** option to enter these, if you wish, but it is not mandatory to add any further vehicles after entering the primary vehicle.
10. Once you have entered the minimum required information a green banner message will let you know that the application is ready for auto approval. Click next to review your application.



11. The entire application is displayed. You can review, add supporting information. Agree to the terms displayed, and then click submit when ready.

Proposed Installation

NMI

Connection Type: SWER Line: Export Plan: Export Limit:

INVERTER

Device	Manufacturer	Model	Quantity	Capacity
<input type="button" value="EV Charger"/>	<input type="text" value="Tesla"/>	<input type="text" value="S Series V2G Charger"/>	<input type="text" value="1"/>	<input type="text" value="5 kVA"/>
<input type="button" value="EV"/>	<input type="text" value="Lexus"/>	<input type="text" value="ux300E"/>	<input type="text" value="1"/>	<input type="text" value="\$4.3 kWh"/>

Comments (optional): 0/5000

I have read and agree to the [Small embedded generators model standing offer terms and conditions for basic connection services](#).

I have obtained all required consents, approvals and/or authorisation and acknowledge this approval is subject to the limitations of the premise internal network.

DETAILS Admin Override: Read-Only Mode:

12. The application will be approved automatically and displayed on your dashboard. An approval email will be sent to your email address and the customer address that you entered in step [5](#)