

Step one – click on the new “replace icon” in the Current Equipment section



Home Saved applications Payments My cart Contact us

Project Number



Site Details



Current Equipment



New Equipment



Contact Details



Review



Legal Disclaimer

Current Equipment



Please make any proposed changes to the existing equipment here. This may include uninstalling inverters and/or devices, replacing the inverter, or adding new devices to an existing inverter.

Type *	Manufacturer *	Model *	Quantity *	Capacity	
AC Connection	PV Inverter	Fronius Australia	1	5.00kVA	
Device	PV Panel	Trina Solar Co Ltd	20	6.60kW	

+ Add New Device

New Equipment



Please add any new equipment (AC Connections and Devices) in this section.

Back

Cancel

Current 5.00kVA

Proposed 5.00kVA

Save

Continue

Step two – enter the upgraded inverter details



Current Equipment

 Please make any proposed changes to the existing equipment here. This may include uninstalling inverters and/or devices, replacing the inverter, or adding new devices to an existing inverter.

Type *	Manufacturer *	Model *	Quantity *	Capacity	
AC Connection	PV Inverter	Fronius Australia	Primo 5.0-1	1	5.00kVA
AC Connection	PV Inverter	Select	Select	1	—
Device	PV Panel	Trina Solar Co Ltd	TSM-330DB00M.00(H) / 0.33kW	20	6.60kW

 + Add New Device

New Equipment

[Back](#) [Cancel](#)

Current 5.00kVA → Proposed 0.00kVA

[Save](#)

[Continue](#)

Step three – add any new devices and submit application



Home Saved applications Payments My cart Contact us

Project Number



SM



Current Equipment

i Please make any proposed changes to the existing equipment here. This may include uninstalling inverters and/or devices, replacing the inverter, or adding new devices to an existing inverter.

Type *	Manufacturer *	Model *	Quantity *	Capacity	
AC Connection	PV Inverter	Fronius Australia	1	5.00kVA	Uninstalled
AC Connection	Hybrid Inverter	8 Star Energy Pty Ltd	1	3.00kVA	
Device	PV Panel	Trina Solar Co Ltd	20	6.60kW	
Device	Battery	8 Star Energy Pty Ltd	1	5.76kWh	

+ Add New Device

Back

Cancel

Current 5.00kVA Proposed 3.00kVA

Save

Continue