Hanwha Solutions

To complete the system commissioning successfully, you **must** complete the following **three steps** with the **Hanwha** monitoring platform **Q.ommand Pro App** or **Q.OMMAND** (qcells.com).

Step 1

Enter the inverter serial number, NMI and select 'Synergy' as the 'Retailer' field.

Install Type	Hybrid	~
Device Type	PV Module	~
Serial No.	Enter an available serial No.	
Model Name		
NMI No.		
Retailer	None	~

Step 2

Complete the customer registration in **Q.ommand** and ensure the inverter is connected to the customer's local network.

- Ensure you have selected the correct grid code for Australia Region B (AS/NZS 4777.2:2020) during the commissioning process.
- Need further assistance contact support@qhome.email





Huawei

To complete the system commissioning successfully, you **must** enter the **NMI** (National Metering Identifier) into the Huawei **FusionSolar Portal** or into the **FusionSolar App** as indicated by red boxes below:

FusionSolar Portal

Modify			×
Set Basic Info	Add Devices Set Stri	ng Capacity Set Electricity Prices Set Other Info	
	* Company:	Entestcompany V	
	* Plant name:	V2smartlogger	
	* Grid connection date:	2020-12-16	
	* Poverty alleviation plant:	No ×	
	Contact person:		
	Contact method:	Enter a phone number or an email address.	0
Remote startup/shu	tdown authorization code (NMI	12345678907	0
			Close Apply Save

FusionSolar App

Tip: Ensure that the grid code for Australia Region B is AS/NZS 4777.2:2020 and is selected during the commissioning process.







Fronius Australia

To complete the system commissioning successfully, you **must** complete the following **two steps** in the **Solarweb platform**:

Step 1

Tick the check box to allow remote control through Solar web (Navigate to Settings > DNO Editor).

If the "**Allow Remote Control** through Solarweb" is not available or does not appear then an update is required. (Navigate to Services > Firmware update)



Step 2

Enter the **NMI** (National Metering Identifier) into the PV System profile.



- The firmware required for Step 2 must be at a minimum version > 3.20.6-1
- To connect to the inverter Wi-Fi Access Point, use the IP Address 192.168.250.181
- The update may take up to 15-20 minutes depending on the internet connection available.
- Ensure that the correct grid code for Australia Region B (AS/NZS 4777.2:2020) is selected during the commissioning process.





Enphase

To complete the system commissioning successfully, you **must** complete the following two steps with the **Enphase** monitoring platform **Enlighten.**

Step 1

Enter the **NMI** (National Metering Identifier).

*Name	Installer Reference 🕢
*Туре	
Residential 🗸	
Third Party Owned (ex: PPA or Leased)	
Owner	Location
Owner	Location
First Name	*Strapt Address
	Enter a location
Last Name	Street Address 2
	Street Address 2
Email	
	*City
Phone	
	*State/Province
	South Australia
Owner will receive MyEnlighten for system performance	*Zip/Postal Code
monitoring.	
Change Enlighten Version	*Country
*National Meter Identifier (NMI) 🔞	Australia 🗸
	Latitude
	Longitude

Step 2

Ensure the customer has completed the **<u>Enphase registration</u>** and ensure the inverter is connected to their local network.

Top Tips

Ensure you have selected the correct grid code for Australia Region B (AS/NZS 4777.2:2020) during the commissioning process.





SMA Australia

To complete the system commissioning successfully, you **must** complete the following **three steps** in the **SMA** monitoring platform SunnyPortal:

Step 1

Nominate the 'User' who represents the customer as the system owner.

Roles:	 A Guest A User (Standard) A Installer
	Installer Installer
🚉 Owner:	🗹 System owner

Step 2

Enter the **NMI** (National Metering Identifier) into the system profile under PV System Data.

PV System Data	
The PV system data is general ir system in Sunny Portal.	formation about the PV system. Some of the information is displayed on the "PV System Profile" page. A sensible name eases the differentiation between other PV
Name:	
PV System Identifier:	
National Metering Identifier:	

- Ensure you have selected the correct grid code for Australia Region B (AS/NZS 4777.2:2020) during the commissioning process.
- An SMA inverter specific checklist is available on the **SMA website**.





SofarSolar

To complete the system commissioning successfully, you **must** enter the **NMI** (National Metering Identifier) to the **SofarSolar** monitoring platform **Solarman**.

6 SOLARMAN		Check New Chart ×	🗎 To Do	습 My Watchlist	⊕ û ⑦ ⊕ English ∨ 🤶
Dashboard	Plants 🚦 💩		me Q		Create a Plant
Region :					
Australia 🗸 🗸	South Aus 🗸	Level 2 re V			
Address :					
Coordinates :					
ongitude	• •	" Latitude	•		п
ime Zone :		Creati	on Time :		
(UTC+08:00) Beij	ing,Chongqing,Hong Kong,I	Uru ^ 2022/	02/10		
NMI:					

- Need further assistance contact service@sofarsolar.com.au
- Ensure you have selected the correct grid code for Australia Region B (AS/NZS 4777.2:2020) during the commissioning process.





Solis

To complete the system commissioning successfully, you **must** enter the **NMI** (National Metering Identifier) and Serial Number (SN) into the **Ginglong** monitoring platform **SolisCloud**, by following the steps below:



Step 1: Enter the **NMI** (National Metering Identifier).

Step 2: Enter the Serial Number.



- To connect to the inverter Wi-Fi Access Point, use the IP Address 10.10.100.254
- If you need further assistance, contact the Solis After-Sales Service Department: Phone: **03 8555 9516**, Email: **service@solisinverters.com.au**
- Ensure you have selected the correct grid code for Australia Region B (AS/NZS 4777.2:2020) during the commissioning process.





Sungrow

To complete the system commissioning successfully, you **must** complete the following **two steps** in the **Sungrow** monitoring platform **iSolarCloud App** and ensure the serial number is correct in the **Embedded Generation Application Form**.

10:48 	10:48 -7 ::!! 46 🗩	10:48 -1 #1 46 =>
< васк	< back	< back
sungrow test sh5.0rs	PLANT CONFIGURATION AND ADVANCED FEATURES	Please Enter
Overview Device Fault	Plant Configuration	
Plant Status 🤡 Normal	Plant	Owner's Email Address test@sungrowpower.com
	Tariff	Distributor/installer Organization Code
	Advanced Options	- Osurte Banka
	Live Data	Australia
0 W (100) -49 W (49 W (49 W))		NMI Please Enter
Real-time Power		Time Zone GMT+10 Canberra, Melbourne, Sydney
Installed Power 5kWp		Plant Postal Code Please Enter
Today Yield A Battery Charne A Feerlain		• Detailed Address 87-91 Victoria St, Smithfield NSW 2164, Australia
Self-consumption Self-consumption		CONFIRM

Step 1: Enter the NMI (National Metering Identifier) in relevant field under 'Plant Configuration'.

Step 2: Under 'Channel/Partner' add Sungrow@greensync.com.au as 'Administrators'.

10:51 🕇	::!! 4G 🔳	10:49 🕇	::!! 4G 🔳	10:49 🕇	::!! 4G 🔳
< BACK		< BACK		< BACK	
NMI Please Enter		CHANNEL/PARTNER		CHANNEL/PARTNER	
• Time Zone GMT+10 Canberra, Melbourne, Sydney	>	ADD Email		ADD Email	
Plant Postal Code Please Enter		C Plant Restrictions Viewers Plant Data Lookup Only	j	Plant Restrictions]
Detailed Address 87-91 Victoria St, Smithfield NSW 2164, Australia	0	Administrators Plant Operations Management ar Lookup	d Data	C Administrators Plant Operations Manageme Lookup	ent and Data
Channel/Partner	() >	Ā	- 1	Å	
Installed Power 5 kWp	>		- 1		_
Creation Date 2022-09-05	>	I have obtained authorization from owner to allow the current plant is	n the ccess to	I have obtained authorizatio owner to allow the current p	n from the lant access to
Grid-connected Date 2022-09-05	>	CANCEL CON	FIRM	CANCEL	CONFIRM
Grid-connection Type	<u> </u>				
CONFIRM					

- If the customer does not have a suitable Wi-Fi network, then Sungrow's 4G Communication module (EyeM4A) offers an alternative communications solution.
- Ensure you have selected the correct grid code for Australia Region B (AS/NZS 4777.2:2020) during the commissioning process.



