

Checklist – SMA inverters in SAPN using ennexOS

For AS/NZS4777.2:2020 compliant SMA inverters connected to SunnyPortal.com and with SAPN as the Relevant Agent.

1	Inverter(s) commissioned with AS4777.2:2020 Region A country standard. Other standards may apply.		
2	Inverter(s) and Data Manager M on the same network with access to the internet (ethernet is recommended)		
3	Data Manager M commissioned and all connected inverters are detected		
4	In Data Manager M user interface (local WebUI) → → Grid management service → Active Power: Configuration & activation - Step 1: set the total system power in AC Watts - Step 2: select either open-loop (power limited at inverters' terminals) or closed-loop (power limited at the grid connection point). Leave all signal sources unchecked unless required for other reasons. Enable Direct selling interface and SMA SPOT Direct selling interface SMA SPOT		
5	Register the Data Manager M at <u>https://ennexos.sunnyportal.com</u>		
6	PV System name in ennexOS: In ennexOS.SunnyPortal.com → →User administration - Owner of PV system added as a user and the "Owner" role is ticked Email* First name* In this system, the user is: Image: Source Image: Source <td< td=""></td<>		
7	In ennexOS.SunnyPortal.com		

8	In ennexOS.SunnyPortal.com System Properties System data NMI number must be exactly 11 digits. If the site's NMI number is only 10 digits, please look up the checksum via http://checksumcalculators.com/ National Metering Identifier 1 2xxxxxxxxx () NMI Number:	
9	The installer has explained to the System Owner that they will receive an email from Sunny Portal requesting access on behalf of SAPN for the SA Gov Smarter Homes Program. System Owner understands access must be granted to allow the PV system to be compliant with the Remote Disconnect/Reconnect requirements.	
10	The Installer has explained to the System Owner (i) the "Remote Disconnect and Reconnection" requirement in the Smarter Homes program, (ii) SAPN is nominated as the Relevant Agent and SMA as the Technology Provider, (iii) the System Owner understands their obligations such as maintaining a working internet. Installer name: System Owner name: Signature: Signature:	

Additional resources - SMA

This checklist is designed to assist installers commission inverters correctly for new Smarter Homes requirements in South Australia. Inverters must be commissioned/registered in this manner to be compliant with regulations. This document can be used as a guide and/or a record to be kept with the installer and/or PV system owner. This document does not need to be sent to SMA.

SMA installer info website for South Australia

https://www.sma-australia.com.au/for-solar-professionals/south-australian-requirements.html

Additional resources – SA Gov, Smarter Homes

SA Government, Smarter Homes Program Homepage:

https://www.energymining.sa.gov.au/energy_and_technical_regulation/energy_resources_and_supply/regulatory_changes_for_smarter_homes