Dynamic Connection Compliant Providers

13 March 2025





Part of Energy Queensland

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SOFTWARE CLIENT NAME	CLIENT TYPE ¹	EQUIPMENT TYPE ²	COMPLIANCE TYPE ³	CONTACT
CATCH Power Solar Relay	Cloud	Gateway	GL	(02) 5700 5717
QGE Gateway	Direct	Gateway	G	(07) 3846 6656 dynamic.connections@qge.com.au
Redback Inverters	Cloud	Inbuilt	G	1300 240 182
ZECO Marshall	Cloud	Gateway	GL	support@datamarshall.au (03) 4050 9326
Sungrow Inverters	Cloud	Inbuilt	G	service@sungrowpower.com.au
Origin Energy Services	Cloud	Gateway	GL	loop@origin.com.au
SolaX Inverters	Cloud	Inbuilt	G	service@solaxpower.com.au
Village Energy	Cloud	Gateway	G	support@village.energy
Combined Energy EMU	Direct	Gateway	GL	support@combined.energy
Open Dynamic Export	Direct	Gateway	G	support@opendynamicexport.com
Sigenergy Energy Solutions	Cloud	Inbuilt	G	service.au@sigenergy.com
<u>Hinen</u>	Cloud	Inbuilt	G	service@hinen.com.au
Fronius Inverters	Cloud	Inbuilt	G	PV-Support-Australia@fronius.com

Compliance refers to the CSIP-AUS Communication Client and <u>not</u> specific inverters or devices. Please confirm with the provider for more information about which inverter products or device combinations they may support. Any inverters or devices at the site that are not supported by the communication client must be set to non-export and non-import for the site to be compliant.

Note: Support for the Load (L) compliance type is required for Dynamic EVSE and BESS.

Note: We are <u>actively working</u> with other Australian utilities to establish a national certification and listing process. Until this national process is established, we cannot communicate with devices certified for other jurisdictions⁴⁵ until they are listed in the table above. However, there are only minor configuration differences between jurisdictions and obtaining mutual compliance is a straightforward process as detailed in our handbook.

¹ Clients can either communicate **Direct** to the device or via a 3rd Party **Cloud** Proxy (also known as Cloud Aggregator).

² Communication clients can either be software running **Inbuilt** in the inverter or on a hardware **Gateway** device.

³ The compliance types indicate what subset of functions the client program has been tested for − **G**: Generation **L**: Load. For more information, refer to the national <u>CSIP-AUS Test Procedures</u>

⁴ The CEC's <u>Inverters with Software Communication Clients</u> lists inverters configured to work in South Australia

⁵ A list of software clients accepted in parts of Victoria can be found on the <u>Powercor website</u>