Request for exemption from Technical Rules clause 3.6.1 and 3.7.1(a)

(For stand-alone and independent supply inverter installations)

Customer Name:		
Site address:		
National Metering Identifier (NMI):		
		1
Aggregate rated inverter capacity:	Stand-alone inverter or	
	Independent Supply Inverter (kVA):	
	Supplementary Supply Inverters	
	(E.g. PV, Battery) (kVA):	
	Total (kVA):	

Please indicate if the site is single phase or three phase:

 \Box Single phase \Box Two phase or split phase \Box Three phase

Please indicate the aggregate rated inverter capacity per-phase:

Phase A (kVA):	Phase B (kVA):	Phase C (kVA):	
Phase $\Lambda (k)/\Lambda$	Phase B $(k)/\Lambda$	Phase C (k)/A).	

Please provide the following documents to support your exemption request:

□ Screenshots of the configuration, or test data demonstrating correct implementation (**may be provided once installation is completed**); and

□ A single line diagram clearly indicating the phasing and aggregate rated inverter capacity per phase.

Exemption

The applicant requests exemption from clause 3.6.1 and 3.7.1(a) of the Technical Rules to the effect that:

- Technical Rules clause 3.6 will not apply to facilities where Inverter Energy Systems (IES) with an
 aggregate rated capacity up to 150kVA are connected downstream of a Stand-alone inverter (A1) or an
 Independent Supply Inverter (A2) that is certified compliant to AS/NZS 4777.2:2020 Amendment 1 or
 Amendment 2 clause 3.4.4 and Appendix M with a rated capacity up to 10kVA per phase and with export
 limiting functionality configured to prevent any export of power from the downstream IES, in respect of
 which clause 3.7 applies; and
- Technical Rules clause 3.7 will also apply to facilities where Inverter Energy Systems (IES) with an
 aggregate rated capacity up to 150kVA are connected downstream of a Stand-alone inverter (A1) or an
 Independent Supply Inverter (A2) that is certified compliant to AS/NZS 4777.2:2020 Amendment 1 or
 Amendment 2 clause 3.4.4 and Appendix M with a rated capacity up to 10kVA per phase and with export
 limiting functionality configured to prevent any export of power from the downstream IES.
 Electrical Contractor or Professional Engineer
- 1. The Inverter Energy Systems and associated facilities have been designed in accordance with all Statutory Requirements.
- 2. Generation limiting functions will be configured in accordance with the manufacturer's requirements.
- 3. The Inverter Energy Systems will be configured to limit the export of power at the Connection Point in accordance with Western Power requirements.
- 4. All information as provided in this application is complete and correct.

Signature: Name: Accreditation# (EC or NER): Date: / /

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