Exemption from Technical Rules clause 3.6.1 and 3.7.1(a) for Residential IES Intended for application where aggregate rated inverter capacity >10kVA per phase

Email completed form to: TECHNICAL.RULES@WESTERNPOWER.COM.AU

Customer Name:	
Site address:	
National Metering Identifier (NMI):	
Total (kVA):	*Please sum <u>all</u> inverters <u>nameplate</u> capacity (ignore gen/export limits)
Please indicate if the site is single phase	
☐ Single phase ☐ Two phase/split phase	☐ Three phase
Where the connection is multi-phase, please indicate the aggregated rated inverter capacity per-phase:	
Phase A (kVA):	Phase B (kVA): Phase C (kVA):
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	and a Color of a Tolk of the Technical Delegation of the official deal
The applicant requests exemption from ci	ause 3.6.1 and 3.7.1(a) of the Technical Rules to the effect that:
inverter capacity up to the Total function configured to prevent the	the tapply to facilities where Inverter Energy Systems with an aggregate rated (kVA) value noted above are connected with a generation limit control the generation of power exceeding the allocated site limit and no more than the skVA per phase (total 24 kVA) three-phase in accordance with AS/NZS (ES; and
inverter capacity up to the Total function configured to prevent the	(kVA) value noted above are connected with a generation limit control ne generation of power exceeding the allocated site limit and no more than e or 8 kVA per phase (total 24 kVA) three-phase in accordance with AS/NZS ES.
Electrical Contractor or Prof	essional Engineer
	associated facilities have been designed in accordance with all Statutory
	be configured in accordance with the manufacturer's requirements. be configured to limit the export of power at the Connection Point in
	requirements (including the Basic EG CTR).
	s application is complete and correct.
Signature:	
Name:	
Accreditation# (EC or NER):	

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