

## KACO new energy inverters

Information for all KACO inverters can be found <u>here</u>.

KACO new energy has confirmed that all inverters in its Central Inverter range (XP100, 200, 250, 350, 500, 550, BP1000, BP2200) by default do not have Loss of Mains protection activated.

In Great Britain it is expected that all installations with Kaco Central Inverters will have a separate Loss of Mains relay. Kaco Central Inverters by default may not have appropriate/compliant frequency settings.

For these inverters owners should confirm that the Loss of Mains settings are disabled and that the frequency settings are set compliant with G59/3-7 (see also 1.1 in the Programme's Technical FAQ here)

Owners can contact Kaco, or any Kaco installer, to undertake these checks.

The following inverter types are not compliant with EREC G59/3-7 and cannot be made compliant. Owners of these inverters will need to replace them.

Powador 3200 - INT Powador 4200 - INT Powador 5300 - INT Powador 5500 - INT Powador 5500 - INT Powador 6600 - INT Powador 7700 - INT Powador 8600 - INT Powador 9600 - INT Powador 2002 - INT Powador 3002 - INT Powador 4202 - INT Powador 5002 - INT Powador 6002 - INT

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