

Battery Storage Declaration - FAO FIT TEAM

Please complete and return this form to us along with a copy of your battery storage wiring diagram. We will then consider the documents and assess whether or not you are eligible for FIT payments. If you do not have a wiring diagram, please speak to your battery installer who should be able to provide this. **If we do not receive these back within 21 days we may withhold your FIT payments or delay your FIT registration.**

If your storage installation is NOT able to charge from the grid, please complete declaration 1a and 1b. If your storage installation IS able to charge from the grid, please complete declaration 2a and 2b. If you have any further questions, please contact us at the contact information at the top of this page.

Declaration 1a

I _____ ("The FIT Generator") certify in respect of this application for accreditation/accredited FIT installation {Delete as appropriate} that the co-located storage system **cannot** charge from the grid

Signed FIT Generator: _____

Dated: _____

Declaration 1b

_____ ("The installer") declare that the _____ ("Model and manufacturer") battery storage system was installed on _____ ("Date") at _____ ("Address") at the request of _____ ("The FIT Generator").

I certify that this battery system **cannot** charge from the grid and attach a single line or schematic diagram showing how the electricity from the installation is provided to the storage facility and the metering arrangements in place.

Signed Installer: _____

Dated: _____

Declaration 2a

I _____ (“the FIT Generator”) certify in respect of this application for accreditation/accredited FIT installation [delete as appropriate] that the co-located storage system can charge from the grid.

Please tick the relevant box to confirm where the generation meter is located.

☐ Between the renewable installation and the storage system, meaning it only measures the output from the generation meter.

☐ After both the renewable installation and the storage system, but is a bi-directional meter capable of measuring input and output electricity, and calculating and displaying a net value, which is equivalent to the generation or export meter reading of the FIT installation only.

Signed FIT Generator: _____

Dated: _____

Declaration 2b

I _____ (“the Installer”) declare that the _____ (“model and manufacturer”) battery storage system was installed on _____ (“date”) at _____ (“address”) at the request of _____ (“the FIT Generator”).

I certify that this battery system can charge from the grid and that the generation meter is located
(please tick as appropriate):

- ☐ Between the renewable installation and the storage system, meaning it only measures the output from the generation meter.
- ☐ After both the renewable installation and the storage system, but is a bi-directional meter capable of measuring input and output electricity, and calculating and displaying a net value, which is equivalent to the generation or export meter reading of the FIT installation only.

I attach the following evidence that this is the case:

- ☐ Single line or schematic diagram showing how the electricity from the installation is provided to the storage facility and the metering arrangements in place.

As well as the following additional evidence where the meter is bi-directional.

- ☐ Details of the generation meter, including meter make, model and operators manual
- ☐ Confirmation of how the meter operates
- ☐ Confirmation, including photographic evidence, that the meter displays the net renewable generation without the need to manually subtract the imported/ exported energy
- ☐ Copy of MID compliance certification
- ☐ Confirmation of whether the bi-directional functionality is set by the manufacturer

Signed Installer: _____

Dated: _____

Once the correct declaration has been completed, please email this and the battery schematic back to us at Hi@eonnnext.com.

If you are unable to email us or you don't have anyone who can email this for you, please send the completed form back to:

E.on Next
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