Feed-in Tariff (FiT) - New Solar PV Installations (& extensions) with an eligibility date on or after 1st April 2012

green energy

Declaration Form

This document is an active PDF Form. In Adobe Acrobat, select the tool, click on each tick box or field and type in the required information. Once you've completed all the details print off this form, sign it and return to us, at Green Energy (UK) plc, Black Swan House, 23 Baldock Street, Ware, SG12 9DH, or fax it to us on 01920 484268. If you prefer to fill this form in by hand please write clearly in BLOCK CAPITAL letters.

As from 1st April 2012, Ofgem has introduced a number of new requirements for Solar PV customers looking to apply for the Feed-in Tariff. The introduction of these new requirements has created a number of new tariff rates that are applicable to PV systems and these can be viewed on our website.

In order for us to make sure we apply the correct tariff rate for your installation, we are required to send the enclosed Declarations to all new Solar PV customers for signature.

In short, what you need to do is complete Section 1 of the form below and then complete two of the following 5 Declarations; **ONE** declaration from the Energy Efficiency Section (Declarations 1-3 in Section 2) and **ONE** declaration from the Multi-installation Section (Declarations 4 and 5 in Section 3).

If your application is for an extension to an existing PV installation, you need only sign one declaration from the energy efficiency section only. Fill in the details and tick one of the boxes in Section 1 then go on to sign the relevant declaration.

We realise that this process for PV applications has become quite complicated, but we are required to present these declarations to Ofgem when registering your new installation. Sorry!

If you have any trouble completing these forms, please give us a call and we'll run through the correct declarations to sign and return to us. You can contact our Generation team on 01920483046 or by emailing fits@greenenergyuk.com

Please include these declarations when submitting your fit application form.

SECTION 1 This Section is mandatory
Generator Name
Generator Address
Postcode
Which Energy Efficiency Declaration To Sign
Tick ONE of the following three boxes in relation to the energy efficiency requirement and sign the relevant declaration
The energy efficiency requirement DOES apply and an Energy Performance Certificate (EPC) rating of level D or above HAS been achieved (Complete Declaration 1)
The energy efficiency requirement DOES NOT apply because my installation is not attached or wired to provide electricity to a "relevant building"* (Complete Declaration 2)
* 'relevant building' means a roofed construction having walls, for which energy is used to condition the indoor climate, other than such a building for which an energy performance certificate cannot be issued; and a reference to a relevant building includes a reference to part of such a building which has been designed or altered to be used separately.
The energy efficiency requirement DOES apply and an EPC rating of level D or above HAS NOT been achieved (Complete Declaration 3)
Which Multi-Installation Declaration To Sign
Tick ONE of the following two boxes in relation to the multi-installation requirement and sign the relevant declaration overleaf:
The FiT generator or nominated recipient owns or will receive FiT payments from 25 or more other eligible solar PV installations (Complete Declaration 4)
Neither the FiT generator or nominated recipient owns or will receive FiT payments from 25 or more other eligible solar PV installations (Complete Declaration 5)

SECTION 2 - ENERGY EFFICIENCY DECLARATIONS

(sign one Declaration only from Declarations 1-3)

שש	claration 1
1	certify
in	respect of this application for accreditation that all of thefollowing are applicable:
a.	the eligible PV installation is attached to or wired to provide electricity to one or more relevant buildings;
b.	a valid energy performance certificate is enclosed in respect of the building (or one of the buildings) to which the PV installation is attached or wired to provide electricity;
C.	the enclosed energy performance certificate is the most recently issued energy performance certificate in respect of that building;
d.	the enclosed energy performance certificate certifies that the relevant building to which it relates has been assessed as being within bands A-D;
	and 'f' relevant if energy performance certificate issued in England and Wales only: if energy performance certificate ued in Scotland ignore 'e' and 'f' below and sign the declaration):
e.	(i) I am an owner or tenant of the relevant building to which the enclosed energy performance certificate relates; or (ii) I certify that I am not a person mentioned in (i) but such a person has co-signed this document;
f.	I (or where this declaration is co-signed by another person, that person) consent to the disclosure of the enclosed energy performance certificate and / or the information contained within it to one or more FiT Licensees, the Gas and Electricity Markets Authority (Ofgem) and ministerial departments of the government and devolved administrations for retention and use by them for all purposes connected with administering, auditing, reporting on and performing statistical analysis on the Feed-in Tariff scheme for the duration of that scheme.
Sig	ned
Со	unter Signed (if e(ii) applies)
Da	ted
De	claration 2
D e	claration 2 certify in respect of this application for
ı	
I acc	certify in respect of this application for
l acc I ha ele	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide
l acc I ha ele	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide ctricity to any relevant building*.
I had elected Signal * 'r' off	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide ctricity to any relevant building*.
I ha election according to the state of the	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide ctricity to any relevant building*. Intel Intel Lelevant building' means a roofed construction having walls, for which energy is used to condition the indoor climate, there than such a building for which an energy performance certificate cannot be issued; and a reference to a relevant
I ha election according to the state of the	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide ctricity to any relevant building*. Inned ted elevant building' means a roofed construction having walls, for which energy is used to condition the indoor climate, her than such a building for which an energy performance certificate cannot be issued; and a reference to a relevant ilding includes a reference to part of such a building which has been designed or altered to be used separately.
I according to the state of the	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide ctricity to any relevant building*. Inted ted elevant building' means a roofed construction having walls, for which energy is used to condition the indoor climate, per than such a building for which an energy performance certificate cannot be issued; and a reference to a relevant inclining includes a reference to part of such a building which has been designed or altered to be used separately.
I according to the state of the	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide ctricity to any relevant building*. Inned ted elevant building' means a roofed construction having walls, for which energy is used to condition the indoor climate, ner than such a building for which an energy performance certificate cannot be issued; and a reference to a relevant inclining includes a reference to part of such a building which has been designed or altered to be used separately. claration 3 certify that Declarations 1 and 2 above
I according to the state of the	certify in respect of this application for creditation that the eligible PV installation is not attached or wired to provide electricity to any relevant building* ave enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide actricity to any relevant building*. Intelligence of this application for any relevant building for which declaration that the eligible PV installation is not attached or wired to provide actricity to any relevant building*. Intelligence of this application for any relevant building* Intelligence of this application for any relevant building which has bea

SECTION 3 - MULTI-INSTALLATION DECLARATIONS (sign one Declaration only from Declarations 4 - 5, unless your application is for the accreditation of an extension to an existing PV installation in which case you do not need to sign either of these declarations) **Declaration 4** (the FiT Generator) (and I (the Nominated Recipient*)) certify in respect of this application for accreditation that either the FiT Generator or the Nominated Recipient (if there is one) are, or have applied to be, the FiT Generator or Nominated Recipient for 25 or more other eligible PV installations located on different Sites. In this certification, references to the 'FiT Generator' and 'Nominated Recipient' include all persons who are 'connected persons'** in relation to them. Signed FiT generator Signed Nominated recipient* Dated Please tick the relevant box or boxes to confirm whether the FiT generator and/or the nominated recipient owns or will receive FiT payments from 25 or more other eligible solar PV installations: FiT generator Nominated recipient* * where applicable ** A 'connected person' in relation to a FiT generator or a nominated recipient, means any person connected to that person within the meaning of section 1122 of the Corporation Tax Act 2010. **Declaration 5** (the FiT Generator) (the Nominated Recipient*)) (and I certify in respect of this application for accreditation that neither the FiT Generator nor the Nominated Recipient (if there is one) are, or have applied to be, the FiT Generator or Nominated Recipient for 25 or more other eligible PV installations located on different Sites. In this certification, references to the 'FiT Generator' and 'Nominated Recipient' include all persons who are 'connected persons'** in relation to them. Signed FiT generator

Dated

Signed Nominated recipient*

If you have any questions regarding your Feed In Tariff application please feel free to contact our Generation Team on 01920 483046 or email fits@greenenergyuk.com.

Green Energy (UK) plc
Black Swan House, 23 Baldock Street, Ware. SG12 9DH

greenenergyuk.com hello@greenenergyuk.com 01920 486156 green energy

^{*} where applicable

^{**} A 'connected person' in relation to a FiT generator or a nominated recipient, means any person connected to that person within the meaning of section 1122 of the Corporation Tax Act 2010.