



How to complete this form:

and the owner of the installation.

Before completing this form, please check your eligibility to join the Feed in Tariff (FiT) by reading our FAQ's or visiting our website npower.com

Please complete this form in bold capital letters.

Unless otherwise stated, you must complete each section. Any incomplete applications will be returned and you will be asked to re-apply.

Please note: The date that you become eligible to receive FiT Payments is the day we receive your fully completed application form. For your FiT application to be valid, you must include all supporting documentation and a valid meter reading. A valid meter reading is a generation meter reading taken within the last 5 days of this form being received by us. If you submit an older meter reading, your application will not be valid and we will contact you to re-apply.

If you need any help or advice, please call us on **0845 078 2977**, **8am to 6pm Monday to Friday**.

Send your completed application form and supporting documentation to:

FiT Admin Team

npower

Bridgwater Road

Worcester

WR4 9FP

0845 078 2977

(Opening hours are 8am – 6pm Monday to Friday)

Section 1 - Generator Contact Details This section asks you to complete information about the person or company applying for the Feed in Tariff scheme. This would generally be the person who owns the generating system and who would receive payments (even if the property is occupied by someone else).			
Title Mr Mrs Ms Miss Other			
First Name			
Surname	Telephone (day)		
Address	Email		
	If you would prefer for us to contact you by email, please tick this box		
Postcode			
Please ensure this address is registered with the Post Office. If the address has not b FIT Register.	een registered this may cause delays with the installation being added to the Ofgem Central		
If the generator is "Non Domestic" Please state			
Company Name			
VAT Registration Number			
Company Number			
Are you the owner of the generating system? Yes No If no,	who is the owner of the generating system?*		
Title Mr Mrs Ms Miss Other			
First Name			
Surname	Telephone (day)		
Address	Email		
	*By providing this information, you confirm that you have their consent to do so		
Postcode			

Please note: If the owner of the generating station is different to the generator making this application, we require evidence of the contractual relationship between the generator



Section 2 - Site information This section is about where the generation system is situated. This may be different to the Generator Contact Details Section. Is the generation system sited at the address stated above Yes No If no, please provide the address as either a postal address or as OS Grid Reference: Address Postcode Ordnance Survey Grid reference (can be obtained from www.ordnancesurvey.co.uk)	FiT Admin Team npower Bridgwater Road Worcester WR4 9FP 0845 078 2977
Section 3 - Accreditation Details In order to join the FiT scheme, you must comply with the following: - If your generating system is 50kW or less, you must have had it installed by a using MCS accredited products - If your generating station is over 50kW (and all anaerobic digestion plants) it MCS Certificate number - Please provide us with a copy of your accreditation certificate as part of the supporting documentation.	
EPC Certificate Number EPC Certificate date / / / Any PV installations with an eligibility date on or after 1st April 2012 will only be eligible for the showing a rating of level D or above for the property the panels are attached to. You must send	
Section 4 - Generator Information This section is about the generating system. Please answer each question and contactly you have multiple installations, please provide the information on the back of this terms.	
Type of technology	Total Installed Capacity (kW)
PV Wind Hydro Anaerobic Digestion Micro CHP What type of building is the generating system attached to?	The Total Installed Capacity of an installation is determined by multiplying the number of panels by the individual wattage of the panels. For example: 10 panels at 200 watts would give a total installed capacity of 2.00kW.
Domestic Commercial Community	Total Number of Panels and Individual Wattage
Installation date / /	Declared Net Capacity (kW)
Commissioning date / /	Is the generating system fitted to:
	Existing building New building
	Is the generating system: Grid Connected (e.g capable to export on to Grid) Stand alone
Section 5 - Installer information This section is about who installed your generating system.	
Name of Installer	Telephone Number



Send your completed application form and

supporting documentation to:

(Opening hours are 8am - 6pm

FiT Admin Team

Bridgwater Road

0845 078 2977

Monday to Friday)

If, after completing this application, you notice your supply meter running

backwards at any time please call us on 0845 078 2977 and we will arrange

npower

Worcester

WR4 9FP

Section 6 - Meter Information

Meter Make:

Is your supply

Standard

Economy 7

Commercial Tariff

This section is about the meters you have installed with your generating system. If you do not have an export meter, we will estimate that 50% (75% for hydro systems) of the electricity you generate will be exported. The date that you become eligible to receive FiT Payments is the day we receive your fully completed application form. For your FiT application to be valid, you must include a valid meter reading. A valid meter reading is a generation meter reading taken within the last 5 days of this form being received by us.

Please read your meters on the day you complete, sign and return this form.

Please read your Generation Meter and return to us as soon as possible. If the meter read is more than 5 days from the date we receive the form, we will contact you for a new meter read (this is the meter that measures how much electricity has been generated).

Meter Model:	Please tick the relevant box to show which
Meter Serial Number:	FiTs payments you would like to receive from npower:
Location of Generation Meter:	Generation and fixed export payments
Generation Meter Reading:	Generation payments only (I will claim export
Export meter (this is the meter that measures how much electricity you are supplying back to the ODO you have an export Meter? Yes No If yes, Export meter MPAN: If you do not have the export MPAN to hand, please contact the company who installed the export meter Meter Reading (if applicable)	export price, this price will be guaranteed for the duration of your eligibility to partake in the Feed in Tariff, subject to RPI. You will have the choice
Section 7 - Supply Information In order to be eligible to join the npower FiT Scheme, you must be an npower electricity cutariffs. To find out if your supplier offers feed in tariffs, please refer to the FiT section at www. Please note: If you are not an npower electricity customer, we will require proof of add to see examples of supporting information.	vw.ofgem.gov.uk
Is the building your generating system is connected to: Grid Connected Off grid	
Are you an npower electricity customer? If yes, please state your account nur Yes No	mber:
If no, name of Supplier Have you included proof of identity	and address? Yes No
Supply MPAN Since you	ur installation, does your supply meter turn backwards?
(this is your normal supply meter) Yes	No

for a meter exchange.



Section 8 - Payment Information This section is about who the FiT payments should be made to and where they so you enter another nominated recipient, all payments will be made to them untiwritten authorisation to change to another party. Please note: Payments will only be made on receipt of meter reads within presewill contact you to remind you when to send us the readings Will payments be made to the generator named in Section 1? Yes No If no, who is the nominated recipient?* First Name Surname	you provide us with FiT Admin Team npower
Postcode Is the nominated recipient VAT registered? Yes No If yes, please state:* Company Name VAT Registration Number Company Number Please provide the bank details of where you would like to receive your FiT Payre Bank Name Bank Address	Telephone (day) Email *By providing this information, you confirm that you have their consent to do so ments Account Holders Name Sort Code Account number
Section 9 - Grant information Eligibility to join the FiT scheme may depend upon what grants you have received. Have you received a grant for your installation Yes No If yes, date grant received: // Grant Reference Number: Value of Grant (£):	Section 10 - Switching from another supplier This section applies if you have already applied for the FiT scheme with another supplier. If you have already registered with another supplier for your FiT scheme and wish to transfer over to us, please complete the section below: Name of Previous Supplier Date Supply started from npower // Generation Meter read from this date Export Meter read from this date



Section 11 - Declaration By signing this form I declare that I have the authority to do so and that all the information provided on this form is complete and accurate.				
I confirm that the nominated recipient for the FiT payments set out on this form has the authority to receive such payments.				
I confirm that I do not have 25 or more installations (including the installation on this application form)				s application form)
By signing the declaration below you are confirming that you have installed a FiTs eligible technology. You must not sign this form and send it until you have had the equipment installed and commissioned. For example, if you are installing Solar PV, the panels must already be in their final, permanent position, have been connected to the electricity supply by an MCS or equivalent registered installer and the meter must be fitted and operational. Audit checks are in place to monitor for scheme misuse and you may be prosecuted if fraudulent activity is found to have taken place.				
(If you hav	(If you have stated that you are off grid, you must declare the following)			
_		ted by	my syst	tem and that I fully understand that any electricity generated but not
used will no	ot be eligible for any FiT payment.			
I understand that my details will be used for the purposes set out in the npower FiT Scheme terms and conditions and confirm that I have read these terms and conditions. I agree that where I have provided personal details about a third party, I have their authority to do so. I am happy for you to keep me informed (by mail, telephone or email) about products, services, special offers and promotions of Npower Limited, its associated companies and carefully selected third				
parties and	for my details to be passed to them for these purposes unless $% \left\{ 1,2,\ldots ,n\right\}$	tick th	is box	
Signature	Date:		/	/
Name:				
rvarric.				
Application Checklist Please ensure that you have enclosed the following documents. We shall not be able to process your application if we have not received the required documents:-				
Please tick the boxes to confirm that the relevant documents have been enclosed				
r lease tick	the boxes to commit that the relevant documents have been e	iciosec	J	
1.	Copy of your MCS or ROO-FiT certificate		5.	Proof of Identity such as a copy of driving licence, birth certificate etc (you only need to provide this if you are not an
	Proof of ownership of the System (such as a copy of an invoice for installation, or commissioning certificate).			npower customer)
I	If you have provided information about more than one system, please ensure that you provide proof of ownership		6.	Proof of address such as a copy of two utility bills (you only need to provide this if you are not an npower customer)
f	for each system		7.	Ensure the declaration in section 11 is signed and ticked
3.	Energy Performance Certificate			as appropriate
	Proof of relationship between owner and person claiming FiTs.		8.	Have you signed the appropriate declarations on pages 7 and 8
:	If you are not the owner of the generating system to which this application refers, please provide evidence of the owner (see Section 1) and the relationship between you and the owner stated (such as a copy of contractual agreement)			

Phone calls: We may monitor and/or record calls for security, quality or training purposes. Calls from BT landlines to numbers beginning with 0845 may be free. The price of calls may vary with other operators and calls from mobiles may be considerably higher. Please check with your operator for exact charges.



Feed-in Tariff (FIT) solar PV declarations (new installations and extensions)

All applications for accreditation of new solar PV installations (including extensions to existing installations), with an eligibility date on or after 1 April 2012, need to be accompanied by a copy of this document with the relevant section signed and dated. This will then be used by FITs licencees/Ofgem as appropriate to determine whether or not (i) the energy efficiency requirement applies and, if so, has been met; and (ii) the multi-installation tariff rates should apply.

If your application is for a new PV installation with an eligibility date on or after 1 April 2012, you must sign two of the enclosed declarations; one declaration from the energy efficiency section and one declaration from the multi-installation section.

Tick one of the boxes in relation to the energy efficiency declarations and one of the boxes in relation to the multi installation declarations. Then go on to sign the two relevant declarations.

<u>However, if your application is for an extension to an existing PV installation, you must sign one declaration from the energy efficiency section only.</u> Tick one of the boxes in relation to the energy efficiency declarations then go on to sign the relevant declaration.

You must complete 1 declaration from 1 to 3 and also 1 declaration from 4 to 5
Energy Efficiency declaration
Tick one of the following boxes in relation to the energy efficiency requirement and sign the relevant declaration overleaf:
The energy efficiency requirement does apply and an Energy Performance Certificate (EPC) rating of level D or above has been achieved (complete declaration 1) Tick and complete this declaration if you achieved an EPC rating of level D or above.
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) Tick and complete this declaration if your system is a stand-alone system and therefore does not need an EPC.
The energy efficiency requirement does apply and an EPC rating of level D or above has not been achieved (complete declaration 3) Tick and complete this declaration if you achieved an EPC rating of level E or below.
Multi-installation declaration
Tick <u>one</u> of the following boxes in relation to the multi-installation requirement and sign the relevant declaration overleaf:
The 'FIT generator' ² or 'nominated recipient' ³ owns or will receive FIT payments from 25 or more other eligible solar PV installations (complete declaration '4')
Tick and complete this declaration if you or the nominated recipients have <u>more</u> than 25 installations.
Neither the FIT generator nor nominated recipient owns or will receive FIT payments from 25 or more other eligible solar PV installations (complete declaration '5') Tick and complete this declaration if you or the nominated recipients have less than 25 installations.
'nove : Efficiency de clarations
Energy Efficiency declarations Sign one declaration only from declarations 1-3) Declaration 1
Sign one declaration only from declarations 1-3)
Sign one declaration only from declarations 1-3) Declaration 1
Sign one declaration only from declarations 1-3) Declaration 1 certify in respect of this application for accreditation that all of the following are applicable:
Declaration 1 I certify in respect of this application for accreditation that all of the following are applicable: a. the eligible PV installation is attached to or wired to provide electricity to one or more relevant buildings.
Declaration 1 certify in respect of this application for accreditation that all of the following 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 certificate certificate which it relates has been assessed as being within bands A-D.
Declaration 1 certify in respect of this application for accreditation that all of the following 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.
Declaration 1 certify in respect of this application for accreditation that all of the following 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 certificate erriting that the relevant building to which it relates has been assessed as being within bands A-D. ('e' and 'f' relevant if energy performance certificate issued in England and Wales only: if energy performance certificate issued in Scotland ignore 'e' and 'f' below and sign the declaration)
Declaration 1 I certify in respect of this application for accreditation that all of the following 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. ('e' and 'f' relevant if energy performance certificate issued in England and Wales only: if energy performance certificate issued in Scotland ignore 'e' and 'f' below and sign the declaration) e.
Declaration 1 I certify in respect of this application for accreditation that all of the following 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 certificate certifies that the relevant building to which it relates has been assessed as being within bands A-D. ('e' and 'f' relevant if energy performance certificate issued in England and Wales only: if energy performance certificate issued 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
Declaration 1 I
Declaration 1



Declaration 2
I certify in respect of this application for accreditation that the eligible PV installation is not attached or wired to
provide electricity to any 'relevant building'.
I have enclosed evidence supporting this declaration that the eligible PV installation is not attached or wired to provide electricity to any 'relevant building'.
Signed Dated
Declaration 3
I certify that declarations 1 and 2 above do not relate to my eligible solar PV installation. An EPC level D or above is required AND has not been achieved.
I understand that this means I will receive the lower FIT generation tariff.
Tunderstand that this means twice ecover the generation tains.
Signed Dated
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
need to sign either of these declarations)
Declaration 4
I('the FIT Generator')
(And a Name and Davie in a state in a second affair and in a factor of a second state and the state and the Diff Compand on a state of the state and the state of
("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.
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.
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
Declaration 5
I('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.
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.
Signed FIT generator: Signed Nominated recipient*:
Dated:
*where applicable

- '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
- 'FIT generator' means the Owner, identified as such in the CFR, of an Eligible Installation used or intended to be used for Small-scale Low-carbon Generation, whether or not that person is also operating or intending to operate the Eligible Installation
- ³ 'nominated recipient' means a person appointed by a FIT Generator to receive FIT Payments in respect of an accredited FIT Installation owned by that FIT Generator
- Only to be completed where there is a nominated recipient
- 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.
- Only to be completed where there is a nominated recipient

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