

Promotion of Renewable Energy Sources in the Domestic Sector – PV Grant Scheme 2016/PV/ERDF - Application Part B

This form is to be filled in by the Applicant after receipt of grant offer letter, purchase, installation and commissioning of equipment

This form should be completed in full. The application form and the documents indicated below need to be submitted to the Regulator for Energy and Water Services within the time stipulated in the grant offer or in the guidelines. Please make sure that the model numbers correspond to the model numbers indicated in Part A of the application form as sent in the pre-approval stage and that your system has already been connected to the grid.

Section (i) – Applicant Details

Name: _____ Surname: _____
ID Card / Residence Document No: _____
REWS Reference Number: <u>2016/PV/ERDF/</u> _____

Section (ii) – Applicants Bank Account Details

Bank Name: _____
Bank Account Holder: _____
IBAN: _____
BIC: _____

Section (iii) – Specify number of documents accompanying Part B

Original fiscal receipts plus invoice ¹ .	
Bank documents showing transfer of funds from your account to retailer's account	
Photographs of each module/inverter rating plate showing model and serial number	
Photographs of the installation site showing whole PV array	
'PV system planning form' or PA DNO clearance	
ARMS Form PV (Optional when part B is submitted by hand)	

¹ Please ensure that the RECEIPT IS DATED and that the SYSTEM DETAILS ARE INCLUDED. If not, please ask your supplier to provide a separate itemisation cross referenced against the fiscal receipt.

Declaration by the Applicant

I, the undersigned Applicant, hereby confirm that to the best of my knowledge, the information given in Parts A and B and any attached information is true and correct, and that it represents accurately the data being requested.

I undertake to inform the Regulator for Energy and Water Services (the Regulator) of any changes in the information contained in this application, and I authorise the Regulator to carry out the necessary investigations in order to verify this information.

I also undertake to give any other information that may be requested from time to time by the Regulator.

I understand that the Regulator shall not be precluded from taking action in the event that the installation is not carried out in accordance with the content of Parts A and B or does not conform to the requirements of the Notice in the Government Gazette and Guidelines in relation to this scheme or of any other legislation.

I confirm that the technology as specified in the grant offer (with the REWS reference number detailed above) has been installed and is operational at the site specified in the grant offer. This claim is final.

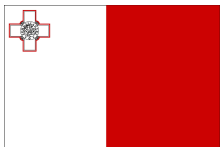
I understand and am aware that 80% of the public grant is being provided by the European Regional Development Fund under the allocation for the 2014-2020 Programming Period.

Applicant Signature

Date

Notes

In cases where the Applicant does not conform to any provisions set out in the scheme, the Applicant shall be obliged to either change the equipment to bring the installations within the provisions of the scheme or refund the grant.



Operational Programme I - European Structural and
Investment Funds 2014-2020
*Fostering a competitive and sustainable economy to meet
our challenges*

Project part-Financed by the European Regional Development Fund
Co-financing rate: 80% European Union; 20% National Funds



Completion Certificate for Photovoltaic Panels

System description

Manufacturer / model of modules: _____
Manufacturer / model of inverter: _____
Number of modules: _____ Number of inverters: _____
Size of system in kWp: _____
kWh reading on inverter as at inspection date: _____
Hours in operation of inverter (if available) as at inspection date: _____

Declaration by Engineer

I, the undersigned warranted electrical engineer, declare that to the best of my knowledge all the technical content contained in this form and any attached information is correct and complete. I confirm that the system made up of the PV panels and inverters as detailed above has been installed and commissioned at the above address and that I shall undertake the responsibility for the electrical installation works and certification of this system. The system design, construction, inspection and testing is in line and in compliance with current best practice and the system may be grid connected according to, and complies with, the Network Code and the Electrical Installation Regulations LN225/2010 as currently applicable and with current relevant regulations.

The system is operating correctly.

I have seen the grant offer and confirm that the details listed in the system description above conform to the details in the grant offer.

Name: _____ Surname: _____
ID Card / Residence Document No: _____ Warrant No: _____
E-mail: _____
Contact Nos: _____ Date of Test: _____

Signature

PV system planning form

This form is to be completed by applicant and submitted to REWS together with part B. It will be forwarded to the Planning Authority by REWS.

Name:

ID card / residence number:

Mailing address:

Installation address:

Mobile number:

Telephone number:

Email address:

State whether 'Owner', 'Occupier' or 'Owner and occupier':

Retailer:

Signature of applicant

Place photo of PV system here. The photo/s should show the PVs and the perimeter of the roof on which the PVs are located.

This form will be submitted to the Planning Authority and not retained by REWS so a separate set of photos showing the number of panels installed should be submitted for the purposes of the grant scheme.

Place site plan or photo of façade of premises where the PV system is installed. The site plan can be downloaded from the Planning Authority Mapserver or maps.google.com and should show the location of the premises in relation to the street.