



Project
funded by the
EUROPEAN UNION



PRESS RELEASE

CALL FOR APPLICATION TO THE TOT SESSION ON SOLAR PV ENERGY

In the framework of the MED-DESIRE project "MEDiterranean DEvelopment of Support Schemes for Solar Initiatives and Renewable Energies, financed 90% by the European Union through the European Neighborhood and Partnership Instrument 'ENPI', the National Agency for Energy Conservation ANME intends to organize a training of trainers session in the field of solar PV energy for the benefit of Tunisian engineering consulting firms and control offices, this event will be entitled "Design, Sizing and Implementation of medium-size photovoltaic power plants". The training will be held from September 7th to 11th, 2015 at a hotel in Tunis.

This training will be provided by experts from the Italian National Agency for New Technologies, Energy and Sustainable Economic Development, ENEA.

For those who want to participate, an application form should be filed no later than September 2nd, 2015, directly through the link '<http://goo.gl/forms/RYM3eOVk39>' or by sending the application form (see model) to the Central Registry of ANME, located at 1, cité administrative Montplaisir, avenue du Japon, Tunis, by fax to 71904624, or by mail to cherif.imen@anme.nat.tn or prosol.tertiaire@anme.nat.tn.

Top 20 best rated candidates, according to a scale based on the criteria for eligibility (see below) will receive, by email, a confirmation of participation and the location of the training, by September 3rd 2015 at the latest.

For any clarification, please contact us on telephone number 71 906 900 , extension 2051 or send an email to cherif.imen@anme.nat.tn or prosol.tertiaire@anme.nat.tn.

The eligibility criteria are:

1. Hold an engineering degree in Electrical Engineering, Mechanical Engineering, Energy Engineering, Electromechanical Engineering or equivalent;
2. Belonging to an engineering consulting firm or a control office and justifying technical prerequisites in the field of solar photovoltaic energy and a minimum of 3 years of experience in the field of energy efficiency and / or renewable energy.
3. Having carried out at least one feasibility study of a photovoltaic power plant in the last 3 years;
4. Having good oral and written ability in English and French;
5. Computer skills (Windows, Word, Excel, Power Point, Internet ...).



This publication has been produced with the financial assistance of the European Union under the ENPI CBC Mediterranean Sea Basin Programme. The contents of this document are the sole responsibility of ANME and can under no circumstances be regarded as reflecting the position of the European Union or of the Programme's management structures.

The project MED-DESIRE is implemented under the ENPI CBC Mediterranean Sea Basin Programme (www.enpicbmed.eu). Its total budget is 4.470.463,70 Euro and it is financed, for an amount of 4.023.417,24 Euro, by the European Union through the European Neighbourhood and Partnership Instrument. The ENPI CBC Med Programme aims at reinforcing cooperation between the European Union and partner countries regions placed along the shores of the Mediterranean Sea.