

NEWSLETTER COMPENER PROJECT

COMPENER AS A 'TRANSFER OF IN- NOVATION' PROJECT

It well fits the aim of this kind of projects that is to improve the quality and attractiveness of the European VET system. As a matter of facts, COMPENER proposes innovative learning contents and methodologies focused on two complementary actions, the first is a sectorial transfer in terms of new target groups of the initiative (from energy managers to installer of small-scale renewable energy systems, RES) and the second one is a geographic transfer (from Italy to Spain and Romania) in order to increase support for development of qualifications.



MAIN EXPECTED RESULTS

- A Handbook on skills based on European qualification framework (EQF) and a Qualification/Accreditation Handbook based on the ISO/IEC 17024.
- An exploitation campaign in order to support the development of a certification system in Romania, Spain and Italy and in particular in the south of Italy;
- A data base including the most relevant e-contents developed by COMPENER partners in line with the identified training paths for the new RES skills;
- A web site in order to foster the dissemination of the project results

IMPORTANT RESULTS TO TRANSFER

COMPENER, as a 'Transfer of Innovation' project, has been planned to transfer the results of other European Projects, as for example the following ones:

E-QUEM (*e-Qualification of the Energy Manager*), aimed at defining features, roles and tasks of Energy Manager and qualifying professional experts, realized an interactive modular on-line self training path for EM. It is composed by ten e-learning courses based on the analysis of real Energy Manager role and on the training needs and will lead to the definition of a new Energy Manager professional profile.

Next project meeting will be held in Bilbao (Spain) in November. The event will mainly deal on the dissemination process among the partners' network and on the questionnaires activity. On this occasion the partners will

QualiCert (*Common quality certification and accreditation for installers of small-scale renewable energy systems*) is mainly focused on certification and accreditation of installers of small-scale building-integrated renewable energy systems.

Its main result is *Qualicert Manual* which draws conclusions on how it would be possible to define a common approach for certification (or equivalent qualification) systems, thus ensuring their mutual recognition amongst EU Member States.

For more information and download Qualicert manual:

www.qualicert-project.eu

WHAT'S NEXT

analyse the first outputs of the project, at the same time highlighting the results of the international consultation already held in each countries. The meeting will be enriched by each partners suggestions, contri-



ABOUT QUALICERT

QualiCert is an IEE co-funded project of a duration of 30 months (07, 2009 -12, 2011). In line with an obligation for all Member States, arising from article 14 of the Directive on the promotion of the use of Renewable Energy Sources to develop certification schemes or equivalent qualification schemes for installers of small-scale RES installations, QualiCert proposes a concerted action among Austria, France, Greece, Italy and Poland on such RES Directive's requirement and wants to develop a set of criteria to recognize each other's certification.

butions gathered during the past months.

For any questions, information, please do not hesitate to contact us:

www.compener.enea.it

