



Er

Innovative Practices in Renewable Energies to Improve Rural Employability

Dr. Bujdosó Zoltán
project manager

RURAL



The importance of renewable energies in rural areas

Utilization of renewable energies is important concerning our environment

- as well as in creation of new workplaces
- Development of rural areas
- The goal of the European Union: 20% of energy consumption from renewable energia ressources by 2020



Aims of the project

The general objective of IN2RURAL is to promote innovative practices in the renewable energies sector to improve the employability of university students in the rural areas of Bacau (Romania), Castellón (Spain) and Gyöngyös (Hungary).

In order to contribute to the sustainability of the territory, the project integrates the three axis of local development: economic, social and environmental.



GENERAL ELECTRIC

Innovative Practices in Renewable Energies to Improve Rural Employability

Project Title: Innovative Practices in Renewable Energies to Improve Rural Employability □ Project Acronym: IN2RURAL □ Project Start Date: 01-09-2014
Project Total Duration: 36 months Project End Date: 30-08-2017



RURAL partners



Er

IN2RURAL partnership integrates public universities and SMEs:
Universitat Jaume I (UJI) and
UMANS from Spain,

Vasile Alecsandri University of Bacau (UBc) and General Electric (GE) from
Romania,

EKE Karoly Robert Campus (EKUAS) and Geolin (GEO) from Hungary.



UNIVERSITAT
JAUME I



Universitatea
"Vasile Alecsandri
din Bacau
UB



GEOLIN
GENERAL ELECTRIC

project activities



- Based on the needs analysis and the established goals, various activities will be carried out during the three-year duration of the project, including the following:
- study of prospective and training needs of renewable energies for local development;
 - creation of a collaborative network among SMEs related to renewable energy; □ course in technical English for renewable energies;
 - course in renewable energy for local development;
 - compilation of case studies applying renewable energies to local development;
 - active job search course for renewable energies in rural areas;
 - public seminars to share the outputs of the project;
 - international mobility of university students.



IN2RURAL

Renewable energies local development

View course details



View course details



View course details



Training needs newable gies local elopment

respective and training
newable energies
local development

by:
Leonor Hernández López, Joan Raúl Burriel, Zoltán Bujdosó and Lilianna Topliceanu



Leonor Hernández López
IN2RURAL Coordinator and Associate Professor of the Department of Mechanical Engineering
and Construction at Universitat Jaume I (Spain)

THEREBY DECLARE:

That **Cristóbal Pachón**, with ID number 542327HA, has imparted the Module Biomass energy of
Renewable energy for local development online course, held from 25 April - 16 May 2016. This
international course has been taught in English and is part of the Erasmus+ project "IN2RURAL:
Innovative Practices in Renewable Energies to Improve Rural Employability", agreement number
14-ES01-KA203-004740.

The workload of this course is equivalent to 1 ECTS.


Cristóbal Pachón
INSTITUCIÓ UNIVERSITÀRIA MECÀNICA I CONSTRUCCIONS
DEPARTAMENT DE ENGINYERIA MECÀNICA I CONSTRUCCIONS
UNIVERSITAT JAUME I
Castelló de la Plana
29 July 2016



RURAL



Er

thank you for your attention!

www.in2rural.ub.ro

