



IN2RURAL

Innovative Practices
in Renewable Energies
to Improve
Rural Employability

PARTNERS



www.in2rural.ub.ro



IN2RURAL

Innovative Practices
in Renewable Energies
to Improve
Rural Employability

PARTNERS



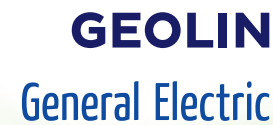
www.in2rural.ub.ro



IN2RURAL

Innovative Practices
in Renewable Energies
to Improve
Rural Employability

PARTNERS



www.in2rural.ub.ro



ABOUT THE PROJECT

IN2RURAL is a European project approved under the Programme Erasmus+. It will last from 1st September 2014 till 31st August 2017 and its origin is the Erasmus IP "IT Forest. Innovative Training in Forest Biomass for Sustainable Rural Development. <http://itforest.uji.es>

OBJECTIVE

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 Bacău (Romania), Castellón (Spain) and Gyöngyös (Hungary).

PARTICIPANTS

IN2RURAL partnership integrates public universities and SMEs: Universitat Jaume I and Heliotec (Spain), Universitatea Vasile Alecsandri of Bacău and General Electric (România), Karoly Robert Foiskola and Geolin (Hungary).

The direct beneficiaries of the project are the university students involved in degrees related to renewable energies and rural development.

The activities carried out are specialized training, applied research and public awareness and divulgation.

RESULTS AND IMPACT

The students will increase their technical competences, improving their employability by a closer relation with the world of work in an international environment.

The universities, enterprises and local stakeholders will strengthen the competences to work at European level, their visibility and the networking.



ABOUT THE PROJECT

IN2RURAL is a European project approved under the Programme Erasmus+. It will last from 1st September 2014 till 31st August 2017 and its origin is the Erasmus IP "IT Forest. Innovative Training in Forest Biomass for Sustainable Rural Development. <http://itforest.uji.es>

OBJECTIVE

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 Bacău (Romania), Castellón (Spain) and Gyöngyös (Hungary).

PARTICIPANTS

IN2RURAL partnership integrates public universities and SMEs: Universitat Jaume I and Heliotec (Spain), Universitatea Vasile Alecsandri of Bacău and General Electric (România), Karoly Robert Foiskola and Geolin (Hungary).

The direct beneficiaries of the project are the university students involved in degrees related to renewable energies and rural development.

The activities carried out are specialized training, applied research and public awareness and divulgation.

RESULTS AND IMPACT

The students will increase their technical competences, improving their employability by a closer relation with the world of work in an international environment.

The universities, enterprises and local stakeholders will strengthen the competences to work at European level, their visibility and the networking.



ABOUT THE PROJECT

IN2RURAL is a European project approved under the Programme Erasmus+. It will last from 1st September 2014 till 31st August 2017 and its origin is the Erasmus IP "IT Forest. Innovative Training in Forest Biomass for Sustainable Rural Development. <http://itforest.uji.es>

OBJECTIVE

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 Bacău (Romania), Castellón (Spain) and Gyöngyös (Hungary).

PARTICIPANTS

IN2RURAL partnership integrates public universities and SMEs: Universitat Jaume I and Heliotec (Spain), Universitatea Vasile Alecsandri of Bacău and General Electric (România), Karoly Robert Foiskola and Geolin (Hungary).

The direct beneficiaries of the project are the university students involved in degrees related to renewable energies and rural development.

The activities carried out are specialized training, applied research and public awareness and divulgation.

RESULTS AND IMPACT

The students will increase their technical competences, improving their employability by a closer relation with the world of work in an international environment.

The universities, enterprises and local stakeholders will strengthen the competences to work at European level, their visibility and the networking.

