

Partnership

Lead partner / Province RI - Province of Rimini,
Rimini, Italy

Province RO - Province of Rovigo, Rovigo, Italy

IUAV - University Iuav of Venice, Venice, Italy,

LG Ujszilvas - Local Government of Ujszilvas,
Ujszilvas, Hungary

SZMJVO - The Municipal Government of the Town of Szolnok
of County Ranking, Szolnok, Hungary

TOB - Technology Promotion Burgenland Ltd.,
Eisenstadt, Austria

EEE - European Centre for Renewable Energy Ltd.,
Güssing, Austria

ODSEC - Municipality of Odorheiu Secuiesc,
Odorheiu Secuiesc, Romania

CTRP Kranj - Centre for Sustainable Rural Development Kranj,
Naklo, Slovenia

Dimitrovgrad - Municipality of Dimitrovgrad,
Dimitrovgrad, Bulgaria

IRENA - Istria Regional Energy Agency L.t.d., Labin, Croatia

LIR Evolution, Banja Luka, Bosnia and Herzegovina

CCIT - Chamber of Commerce and Industry of Tirana,
Tirana, Albania



Contact www.terre-project.eu



LEAD PARTNER

Province of Rimini
C.so D'Augusto 231 Rimini, Italy
Type of institution : Local Authority
Legal representative : Mr. Stefano Vitali
Phone : +39 0541 716224 / **Fax** : +39 0541 716273
Website : www.provincia.rimini.it



Province of Rovigo
Via Celio 10, 45100 Rovigo, Italy
Phone : +39 425 386171 / **Fax** : +39 425 386170
Website : www.provincia.rovigo.it



University Iuav of Venice
Ca'Tron, S.Croce 1957 Venezia, 30135 Italy
Phone : +39 041 2571726 / **Fax** : +76 041 2572424
Website : www.iuav.it/climatechange



Local Government of Ujszilvas
Szent Istvan utca 6, Ujszilvas, 2768, Hungary
Phone : +36 53 387 001 / **Fax** : +36 53 587 519
Website : www.ujszilvas.hu



The Municipal Government of the Town of Szolnok of County Ranking
H-5000 Szolnok Kossuth tér 9., Hungary
Phone : +36 56 503 821 / **Fax** : +36 56 503 424
Website : www.szolnok.hu



Technology Promotion Burgenland Ltd.
Marktstraße 3,7000 Eisenstadt, Austria
Phone : +43(0)5 9010-2220 / **Fax** : +43(0)5 9010-2210
Website : www.tobgl.at



European Centre for Renewable Energy Ltd.
A-7540 Güssing, Europastraße 1, Austria
Phone : 00433322 9010 85020 / **Fax** : 0043 3322 9010 85012
Website : www.eee-info.net



Municipality of Odorheiu Secuiesc
Piața Városháza, no. 5, Odorheiu Secuiesc, 535600 Romania
Phone : +40 266 218145 / **Fax** : +40 266 218032
Website : www.varoshaza.ro



Centre for Sustainable Rural Development Kranj
Strahinj 99A, 4202 Naklo, Slovenia
Phone : + 386 4 257 88 26 / **Fax** : + 386 4 257 88 29
Website : www.ctrp-kranj.si



Municipality of Dimitrovgrad
15 "G. S. Rakovski" Blvd, Dimitrovgrad 6400, Bulgaria
Phone : +359 391 68228 / **Fax** : +359 391 66996
Website : www.dimitrovgrad.bg



Istrian Regional Energy Agency Ltd.
Rudarska 1, 52220 Labin, Croatia
Phone : +385 52 351 550 / **Fax** : +385 52 351 555
Website : www.irena-istra.hr



LIR Evolution
Petra Kočića 3, Banja Luka 78000 Bosnia and Herzegovina
Phone : +387 51 329 750 / **Fax** : +387 51 329 751
Website : www.lir.ba



Chamber of Commerce and Industry of Tirana
Rruga "Ludovik Shllaku", Pallati Kulture, Kati II, Tirane 1001, Albania
Phone : +355 4 5800932 / **Fax** : +355 4 2227997
Website : www.cci.al



"For a greener future of rural area"

Project TERRE (SEE/D/0276/4.2/X) - Territory, Energy & Employment is project co-funded from South East Europe Transnational Cooperation Programme.

About project TERRE

Project code: SEE/D/0276/4.2/X

Project website: www.terre-project.eu

Project budget: 2.185.630,00 €

Project start date / end date: 2012-12 / 2014-12

TERRE intends to experiment and demonstrate that a wise & integrated exploitation of endogenous resources to produce renewable energy is an effective engine for a self-generated and sustainable local development in the areas, based on PPP between public institutions, private operators, and local communities, to get revenues and employment opportunities in less developed or marginal zones, and thus to promote tailored paths of growth and development based on a proper use of local resources.



TERRE project will try to determine long lasting positive effects on the local energy policies which can overcome the ideological obstacles to energy plants investments across the civil society and can convince policy maker to invest in RES by adopting models and patters, based on a multi-sectorial approach, that puts forward the environmental and landscape protection and social inputs, such as the fair redistribution and employment, in exploiting the natural resources for energy purposes, with further positive impacts on employment in depressed, underproductive or depopulating areas.

Main objectives

- to analyze the peculiar characteristics of each territory (as natural and human resources, as well as landscape, cultural and economic characters), its potential for biomasses production from woods, agricultural and breeding activities, sun irradiation and availability of surfaces where to locate photovoltaic plants, wind and water capacity as well as the local energy demand (including heating)
- to elaborate, on the basis of the estimated potential for producing renewable energies, through the implementation of a transnational decision support system, technical economic-financial plans in each area, in order to promote economically, socially and environmentally sustainable local development.
- to strengthen the durability and sustainability of local development according to structured processes of capacity building and participation of local actors. The aim is to elaborate and share with public institutions, stakeholders (overall local private operators and investors in renewable energies) as well as with local communities, the above mentioned catalogue of investment opportunities.
- to promote a well-targeted capacity building, considering knowledge & human resources as the strongest and durable “renewable energy”, addressed to groups of politicians and officials who should become more experienced in the integrated planning and governance of areas development, based overall on Public Private Partnership (PPP) & networking between different institutional level (regions, provinces, municipalities) and different growth areas at regional, national and transnational scale.

Target groups

Managers of NGOs

Managers and staff of local development agencies and energy bodies

Policy makers in a broader sense

other user: women, children, teenagers, aged people, disabled, etc.

Expected results

- the development of 12 set of scenarios on renewable energies potential and socio-economic and environmental impacts on territories based on the application of a common Decision Support system (DSS)
- the definition of one TERRE’s Transnational model related to the sustainable and balance exploitation of RES as engine for the local development to be used as driver for the preparation of the technical & financial local plans capable to bring investments
- the design of 12 local technical-economic-financial plans addressing strategies and actions for local development based on RES
- the issue of one Transnational Catalogue of Investment Opportunities on Renewable Energies for Local Development
- the realization of three pilot investments and the range of actions activated to catalyse investments and funds based on the TERRE’s patten and own local plans, concretely testing the feasibility of the approach set by the project
- the increase of knowledge of the involved administrations and their local communities through the organization of regional capacity building, as well as elaborate stakeholders preferences, aspirations and visions and the elaboration of a crossing transparent vision and emerging conflicts due to the exploitation of the RES in the concerned project areas
- the involvement, thanks to the appropriate usage of the several communication channels, of 260.000 people, out of which 15.000 directly affected by the message

Stakeholders

Farmers, breeders and wood companies

Local communities as involved in local development

Managers of renewable energies companies

Managers of investment bodies