IN2RURAL collaborators network

Report of the database with the relevant information of collaborators network

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REPORT

OF

COLLABORATORS NETWORK DATABASE AND IDENTIFICATION OF LOCAL NEEDS

Intellectual Output 3, Activity O3-A5

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1. INTRODUCTION

The successful development of the project IN2RURAL and the achieving of the objectives concerning the training of specialists in the area of renewable energy for rural development imposed the creation of a network of SMEs, capable to support the practical training of the students.

The competences of the students which will be developed with the help of the SMEs, will have to cover the identified needs at the local level, in the rural regions of project applicability.

2. IDENTIFICATION OF LOCAL SOCIO-ECONOMIC NEEDS AND THE DEVELOPMENT OF RENEWABLE ENERGY SOURCES

The geographic areas of IN2RURAL project implementations from the three partner countries (Hungary, Romania and Spain) have different specific characteristics and different **levels** of renewable energy sources development.

The discussions conducted during the Study on Training Needs (Intellectual Output 2) with stakeholders, SMEs and inhabitants, conducted to some conclusions concerning the socioeconomic level of development, how much the renewable energy is accepted by the population of the three regions, which are the needs, the expectations and the possible future directions of development of these areas.

The results of this analysis are presented in the following paragraphs.

Castellon Region is a coastal province, with mountainous hinterlands, having an area of 6.631,8 km² and a population of 587.508 inhabitants.

Socio-economic status of Castellon Province is highlighted by the opinions of the people leaving in the area:

• The current situation described by all the respondents clearly reflects a perception of difficulty, regardless of the origin or activity to which it is dedicated.





- The sharp decline in population in recent decades was highlighted in several interviews, along with the fact that the population pyramid has clearly aged in small hinterlands towns, rather than in the big coast cities.
- Some of the people which were interviewed highlighted that the main cause of the bad situation of the agriculture and livestock is due to a lack of profitability, absence of skilled jobs (nowadays there are very few opportunities for those trained in universities to develop their profession in the rural environment) and poor communications and deficiencies in the basic infrastructure for citizens.
- Other causes that are discussed to a lesser extent are the dispersed population, the economic system which drives people to urban areas (as it is where the big market is), or dependence on European subsidies for projects that may have such a low return.

2.1 Implementation of renewable energy in Castellon Province:

- There are people which have general or specific knowledge in the field of renewable energies.
- There are user profiles interested in the subject: people with their own domestic equipment; project promoter; engineers dedicated mainly to biomass and solar energy; investors in large photovoltaic installations; teachers / researchers in a high schools or universities; institutional (local council) profile, business or simply personal.
- In general, biomass is the technology that raises more interest and in which a great untapped potential is seen among the interviewees and more people link it to rural development.
- Solar technology remains the best known and, in some cases, biomass is not seen like a sufficiently competitive technology due to equipment prices; so, they would continue focusing more on solar photovoltaic, which is considered to be more developed and competitive.
- Wind technology is conceived more suitable for high power installations, usually considered unattractive to self-sufficiency and only if used as backup power.
- The general feeling among respondents is, that renewable energies play an important role in rural development, but it is clearly below its potential.

Bacau County is part of the North East Development Region and has 6.621 km² and 616.000 inhabitants. As landforms, this area consists in: 34% mountainous region, 28% sub-eastern Carpathians, 11% Moldova Plateau and 27% Siret River Valley. Taking into consideration this distribution of the relief, 42% of Bacau County surface is represented by wooded area and 55% by agricultural land.

Socio-economic status

• The main activity in the rural area is agriculture, as people practise subsistence farming that cannot offer conditions for prosperity.





- The few companies that exist in the rural areas, in fields of constructions, wood processing, services, etc. are small and there are few jobs offered. These companies are diffused in the villages situated nearby urban centres.
- There are lack of services and utilities in rural areas. The same problem is also found in the case of services for water provision or sewerage: few villages benefit from these facilities.
- The majority of the participants to the survey consider that, in the future, this situation may be improved through the coming back of people who are abroad. This would be possible by accessing EU funds and by offering better support from the state to the agricultural and animal husbandry activities.
- While the infrastructure is in a poor condition in most rural areas, the internet and mobile phone services have a better status.

2.2 Implementation of renewable energy in Bacau County

The implementation of renewable energy in area of Bacau County just started, there is no example of good practice in this sense, there is no important exploitation of renewable energy, but only some isolated cases, with no impact on the community. The conclusions drawn during the discussions in the context of the project are:

- The people from the area showed a good knowledge of the rural environment protection and proved to be informed about renewable energy sources and their importance.
- Some scepticism was shown, related to the real possibilities of implementation of these resources in rural environment.
- The only form of renewable energy frequently used is biomass, under the shape of wood, wood waste, and vegetable agricultural waste, which is used as source of thermal energy in individual households.
- Although the area has good potential of renewable sources, the local administration didn't take firm measures to valorise these resources. Two reasons underlying this situation: lack of information and low budgets of the rural municipalities.
- The link between the implementation of renewable energy sources exploitation and rural development has been met with favourable appreciation from the majority of respondents.

Heves County is located in Northern Hungary, it has 3.637 km² and a total of 305.336 inhabitants.

Socio-economic status:

• The area of Gyöngyös and its surrounding smaller settlement mainly live on agriculture and job opportunities provided by the city. The situation of rural areas of





Gyöngyös micro region is quite reasonable, and it could be improving in the medium and the long term with the help of government and EU funding.

- The infrastructure of the region is in a good situation (M3 motorway), its agricultural conditions and touristic facilities can also be considered to be reasonable on a national scale. Also, the grape wine cultivation and winemaking, with long tradition in the area, are subscribed to the same main idea, to connect viniculture with tourism.
- The number of people with higher education degree is favourable in Gyöngyös region, but a lot of people commute to other micro regions for work. The settlements' population is ageing, the demographic tendencies are unfavourable.
- The dominance of agriculture in economic activity is declining, instead the tertiary industry is growing somewhat. This situation can only be changed at the earliest in the medium term with the development of new factories and the renewal of former industrial sectors related to agriculture.
- To sum it up, it can be said that population in Heves County is slowly decreasing while labour market can be characterised by stagnant employment and medium scale unemployment. Economic activities in the region are stagnant and threats to competitiveness. In the social fabric are distortion of demographic composition and slipping away middle-class.

2.3 Implementation of renewable energy in in Heves County

The range of the implementation of renewable energy is presented in the next paragraphs:

- The role of renewable energy today is much less than its real potentials, so its role and utilization level should be increased.
- A dynamic strengthening of the RES sector is envisaged in the near future. It is in productive and services sector. Generally responders think that RES sector will be highly appreciated in the future.
- RES should play an advanced role in the short term, and they should represent an increasing proportion in energy production both in the medium and the long term because of environmental and economic reasons.
- The role of renewable energy resources (similar to other social and economic decision) needs multifocal awarding considering the short, medium and long-term conditions simultaneous.
- To sum it up, there is demand for RES. Primarily the spread of solar energy use is typical. On the other hand, economical biomass utilization also has perspectives in the future. Unfortunately rural regions are in a highly disadvantageous position;
- RES could generate high number of jobs. Furthermore there is an existing demand for cost effective energy resources not only in rural areas but in all sectors and regions to enhance competitiveness.





2.4 Conclusions of the socio-economic needs and the development of renewable energy sources

Analysing the results of the study concerning the socio-economic needs of the rural areas involved in the project (Hernández et al., 2017), some conclusions could be highlighted.

First, the territory of Spain, Castellon Region, and Romania, Bacau County, included in this analysis, have approximately the same dimension of territory $(6.631,8~{\rm km}^2~{\rm Castellon~Region}$ and $6.621~{\rm km}^2~{\rm Bacau~County})$, while the area of Heves County $(3.637~{\rm km}^2)$ represents a little over half of these two regions.

In terms of population density, the territories are very similar: 83,6 inhabitants/ km² in Castellon, 83,9 inhabitants/ km² in Hungary and 93 inhabitants/ km² in Bacau County.

In all this regions the main occupation of the population is connected with agriculture, with some differences imposed by the specifics of the territory: wine cultivation in Heves and livestock in Castellon.

All these three territories have difficulties in offering interesting and diversified jobs to the young and in all these regions the aging of population determines a negative demographic tendency.

Concerning the renewable energies, in general, the people are informed and consider that this could be a source of well faire and a possibility to attract young people to stay in the border of rural communities. The better known renewable sources are biomass, solar and wind energy and in individual homes or in small new production industries, these technologies were implemented.

It has to be mentioned that there are also some sceptical voices, especially concerning the financial possibility of local authorities to develop renewable energies exploitations. They consider that only through national or European Union dedicated programmes will it be possible to implement RES in rural areas.

Concluding, the analysed rural areas have an important potential of renewable energies and there is great expectation concerning the use of these resources for the economic and social development of these territories, for the wellbeing of people, for the diversification and attractiveness of job offers, especially for the young generation and in this way, for the revitalisation of rural communities.

3. THE NETWORK OF COLLABORATORS

The practical training of the students in the area of renewable energies for local development will be realized with the help of a collaborators network from each country. These supporters of the project offer to the students the possibility to improve their knowledge in a concrete way, working in real cases.

According to the project demands, the network of collaborators from each country is required to have a minimum number of five companies which are ready to host the students and which





have the necessary technical and linguistic competences to train them. Starting from this number, each partner has the possibility to enlarge its national collaborator network during the project's lifetime. It is expected that the activities of the project will raise the interest of different other companies, NGOs, municipalities, etc. and a group of supporting partners to join to the initial team of the project collaborators.

Short information concerning the network of collaborators, the area of activities and domain of training offered to the students is presented in the next lines.

3.1 Spanish network and the area of competence

1. Heliotec



Main activities	renewable energy sources, sustainable development and innovation
Area of the training	rural development, project management
	http://www.heliotec.org/en/index.html

Heliotec is a company located in La Vall d'Uixó, Castellón, with a great experience in renewable energy technologies. It is considered as a relevant company of the photovoltaic sector in its region, thanks to intense activity performed in this area. The company had collaborations in different other counties, less experienced in photovoltaic energy exploitation and also with universities and vocational training centers.

Nowadays Heliotec is interested to extend the domain of its activity and develops studies and research concerning the utilisation of biomass in the area of Castellon. In this way, the company meets the social needs of the region, will give a better utilization of the wood waste and acts in accordance with the sustainable development government policy. These studies will be conducted firstly in Vistabella del Maestrazgo (Castelló), then will be extended in other part of the region.

The company has the intention to involve students from IN2RURAL project in its new activity area, contributing to the development of new competences concerning the connexion between rural development and the efficient utilization of the renewable energies resources.

2. Forestal Del Maestrazgo



Main activities	rural and forestry development, and biomass energy
Area of the training	rural development project management
	http://www.forestaldelmaestrazgo.com/

Forestal Del Maestrazgo is an enterprise having the headquarters in Els Ports and acting at the beginning in the agriculture and forest field. Starting from these activities, the company has diversified its interested points and has developed investments in thermal applications of biomass energy. Now, it performs all types of biomass supply, installation, maintenance and operation of equipment for biomass.





Through different type of activities as fairs, exhibitions, etc., the company promotes the efficient use of biomass as source of thermal energy in region.

Company offers to the students the possibility to analyse different solution of biomass utilization, to understand the concept of forest protection and sanitation.

3. Cooperativa de Viver



Main activities	agricultural development
Area of the training	rural development project management
	http://www.aceiteolivavirgenextra.org/

Cooperativa de Viver was founded in 1990 to bring together small oil presses of the population. During the years the association grew and has now over 500 of partners and associations and also diversified the activity domains.

The cooperative is structured in four sections:

- oil press;
- dried fruits;
- common agricultural activities;
- renewable energy and environment.

All this activities are well connected, the renewable energies being often used for fruit drying process or as power source for driving oil presses.

Cooperativa de Viver sustains the principle of sustainable agriculture and the valorisation of natural resources of the area, starting from biomass and the waste of technological processes, until the sun and wind.

The offer of the cooperative to the students is to teach them about the rural development project management.

4. Implica't



Main activities	energy efficiency and renewable energy
Area of the training	energy monitoring, energy audits, energy optimization
	http://www.implica-t.com/

Implica't is a company specialised in energy efficiency and renewable energy. It performs many services in this area:

- energy monitoring as: gas consumption, electricity, water, etc. in order to calculate the total energy costs of a building or a company;
- energetic optimisation optimization of consumption, negotiation of tariffs, etc.
- thermal solar energy to produce sanitary hot water for, thermal energy industrial processes for swimming poll, etc.





- biomass –also for hot water and industrial processes;
- consulting services to obtain financing for energy efficiency measures and for development of renewable energy;
- energy audits
- photovoltaic energy for the own consume of the company or persons and for energy independence;
- efficient air conditioning.

The company developed many projects with industry, local administrations, hotels or individual people on many of the directions indicated above.

Sustaining the activity of educational institutions Implica't offers support for the training of young persons and frequently collaborates with schools, vocational training and universities.

5. Ingevinci



Main activities	energy efficiency and renewable energy
Area of the training	rural development project management
	http://www.ingevinci.com/

Ingevinci is an important company in Valencia Region and one of most important enterprise from Spain acting for development of renewable energy. The company has a large spectrum of activities but its involvement in IN2RURAL project is generated by its three main directions:

- > energy efficiency;
- photovoltaic energy;
- > energy from biomass.

Ingevinci was involved in the development of photovoltaic parks from Los Arcos (Navarra) with a power of 2.8 MW and Valhemoso de la Fuente (Cuenca) which generates 1MW.

The company has a major contribution to the implementation of renewable energy and joined to IN2RURAL project in the efforts to offer a practical training to the students.

These five companies signed the collaboration agreement with UJI at the begining of the project, the ideas and principles of the project IN2RURAL being in line with their concepts and activities.

After that, two other institutions expressed the willing to colaborate and sustain the implementation of the project: Mas de Noguera and Som Energia.



6. Mas de Noguera

I	Мa	ain	activitie	s environmental	education
-	ч	***	activities	cii vii Oiii iciitai	Caucanon





Area of the training	rural development project management
	http://www.masdenoguera.coop/

Mas de Noguera is an Environmental Education center able to work with students of infantile, primary and secondary school and also capable to offer training to the teachers from these educational levels. Mas de Noguera are open to being part of the education system in Universities and vocational training institutes and on this line the agreement with IN2RURAL project was signed.

Another direction of activity is dedicated to promote the agrotourism and to develop plans and project with the respect and rational exploitation of environment. The groups and people involved must be aware of the potential impact of their activities on the environment and rural culture. The association acts to the conservation of ecosystems and rural economies.

The Mas de Noguera has been conforming over the years as a center for dissemination and demonstration of agricultural and environmental activities, and in general, sustainable rural development. Starting from these values it promotes the conservation of traditional rural activities under the principles of organic farming and sustainable development.



7. Som Energia

Main activities	commercialisation and production of renewable energy	
Area of the training renewable energy: wind energy; photovoltaic; energy		
	commercialisation	
	www.somenergia.coop/es/	

Som Energia is a non-profit green energy cooperative which has as main activities the commercialization and production of renewable energy. The cooperative is committed to promoting a change of the current energy model to achieve a 100% renewable model. The energy is produced from renewable sources as: solar, wind, biogas, biomass, etc.

The cooperative was born in 2010 as a citizen participation project. After only a few months from the establishment of the cooperative, during 2011 the activity of commercialization of certified 100% renewable electricity and the commissioning of the first renewable generation projects began.

It has to be underlined, the activity and the diffusion of Som Energia in territory is based on local groups. The Local Groups of Som Energia are formed by people who voluntarily make the Som Energy project take shape, grow and take root to the different local realities throughout the territory. Local Groups are the heart of the cooperative. Any individual, company, organization, entity or public administration that shares the values of Som Energia, can join the cooperative.





Som Energia manage, buy and bill the electricity used by people who have wanted to hire it as a trader of 100% renewable electricity, according to the certificates of guarantee of origin of the National Commission of Markets and Competition (CNMC).

Concerning the renewable enrgy, nowdays the cooperative manages the wind farm from Viure de l'Aire, in Pujalt, Barcelona, which generates 2.3 MW and has under study a hydroelectric and photovoltaic power plant.

3.2 Romanian network and the area of competence

1. General Electric S.R.L. GENERAL ELECTRIC

Main activities	design and execution of electrical installations of low, medium and high voltage automation systems, telecommunications and data transmission
Area of the training	transformator stations for wind park, procedures and maintenance activities for wind park
	http://www.general-electric.ro/

General Electric was founded in 1994 and was one of the first privet companies acting in energetic sector.

The main activities in which General Electric performs from the beginning are:

- designing and executing electrical installations of low, medium and high voltage;
- automation systems,
- telecommunication and data transmission.

SC General Electric has important clients as Electrica SA, Transelectrica SA, Hidroelectrica SA, Orange SA, LukOil SA, Rompetrol SA, Dedeman SRL, Selgros Cash@Carry, E.ON Moldova, Kaufland Romania and Siemens Romania.

In the last years the company orientated its activity as well to the area of renewable energy, being interested especially in the domain of photovoltaic and wind parks.

In this moment General Electric assures the maintenance activity at the wind park from Vutcani village, finished in 2012 and having 24 MW installed capacity.

General Electric has the necessary experience to contribute to the development of renewable energy in the rural area. Some new projects are preparing now for photovoltaic streets lighting and for isolated small consumers.

2. Electrotehno S.R.L.



Main activities	production of compact substations, electrical equipment of low and medium voltage
Area of the training	equipment and electrical systems related to renewable energy sources





http://www.electrotehno.ro/

Electrotehno is an electric company established in 2000 with domestic and abroad activity, situated in a top position in the national chart of the companies with the same activity.

Electrotehno is specialised in:

- complete solutions for power supply,
- electrical equipment of low and medium voltage,
- concrete or metallic sandwich compact substations meant for consumer connection to grid;
- concrete or metallic sandwich compact substations meant for producers connection to grid (hydro, wind-farms, photovoltaic parks)

Since June 2010, Electrotehno stated to product transformer stations for photovoltaic parks. The posts are made in two variants of 500 and 1000 kVA.

3. DTV project

Main activities	engineering and technical consultancy activities
Area of the training	equipment and electrical systems related to renewable energy sources
	http://dtvproiect.ro

DTV project is a company founded in 2008 with the headquartered in Onesti, Bacau County.

The main activities of the enterprise are:

- designing activities of medium and low voltage networks;
- aerial or underground electrical lines with nominal voltages of 0.4 kV ÷ 110 kV and transformer consultancy;
- power stations and installations belonging to the electrical parts of power plant;
- mono-phase and three-phase electrical wiring, interior installations civil and industrial;
- consulting in obtaining permits, agreements;
- solutions for increasing the efficiency of public lighting.

The company is able to support the efforts of regional communities for renewable energy systems development.

4. Electro Standard



Main activities	design, production and maintenance of power transformers; repairing electric motors; design of small wind turbine		
Area of the training	design, production and maintenance of power transformers; repairing electric motors; Design of small wind turbine		
	http://www.electrostandard.ro		

Electro Standard Bacau is a private company, specialized in:





- manufacture and repair of power transformers;
- repair of electric motors;
- production of spare parts for electric cars, owning specialists with 30 years of experience in this field.

The company is also interested in renewable energy and designed its own wind turbine prototype which will be tested and then experimentally used for its own production buildings firstly.

Electro Standard could be a valuable partner for the implementation of renewable energies in rural area and could transfer knowledge to the interested students and workers.

5. Bacău Local Development Agency



Main activities	Sustainable Development, strategies and programs			
Area of the training	Sustainable Development, strategies and programs			
	www.adlbacau.ro/			

Bacău Local Development Agency is local public institution with legal personality, subordinated to the Local Council of Bacau.

The institution is involved in many activities in the benefit of the local community:

- initiating and supporting programs and projects for socio-economic development of the municipality and for public infrastructure;
- supporting the activities of small and medium enterprises;
- stimulating and implementing public-private partnership mechanisms;
- any other activities which can contribute to the development of local communities.

Bacău Local Development Agency was involved in the realisation of SEAP of Bacau city and participated in many European projects:

- Achieving SUSTainability through an integrated approach to the management of CULTural heritage (SUSTCULT) financed through SEE East Europe Programme;
- "Building Healthy Communities" thematic network sustained by URBACT II Operational Program
- Management Plan for the Natura 2000: Buhusi-Bacau-Beresti lakes and public awareness campaign developed through Sectoral Operational Program Environment

The large experience achieved in the management of different programs and the interest in environmental protection, make from ADL Bacau a good partner for implementation of renewable energies projects in the region and for the training in project management of young generation.

6. Bacău Chamber of Commerce and Industry



Main activities	Sustainable Development, strategies and programs
Area of the training	Sustainable Development, strategies and programs





www.ccibc.ro

Bacau Chamber of Commerce and Industry is the largest organization of entrepreneurs from Bacau, being recognized as the voice of the business community in Bacau. As an organization of public utility, it ensures the interface between companies and public authorities, acting for sustainable development of Bacau County.

The main activities are:

- supporting entrepreneurs in starting and developing business services;
- promoting the economic potential of Bacau County on national or international level through its collaborators: Enterprise Europe Network, Chambers of Commerce of other countries, external international organizations;
- informing entrepreneurs about the legal and legislative updates;
- organizing training courses for various professions required by labor market;
- encouraging and supporting measures for climate protection, energy efficiency and development of renewable energy.

Bacau Chamber of Commerce and Industry is an important and constant partner of Vasile Alecsandri University of Bacau and participated directly or as support organization in projects as: RURENER, 100% RES communities.

3.3 Hungarian network and the area of competence

1. GEOLIN Bt GEOUN

Main activities	rural development, planning biomass management
Area of the training	rural development, biomass management project management

Geolin Bt is a spin-off company very active in rural development and higher education. The team of Geolin Bt has numerous research articles on biomass in important national and international journals.

The company is familiar both with EU-funded projects and education-related activities. Geolin Bt is also a member of the European Ecocycles Society, an international NGO dealing with sustainable development and environmental sciences, with special regards of biomass production and utilisation.

2. DAVINO Bt



Main activities	rural development, planning biomass management			
Area of the training	rural development			
	http://davino.hu/			





DAVINO Bt is a company located in Gyongyos and having as main activities:

- implementing tourism and cultural heritage strategies and action plans;
- producing realistic, practical business plans for partners large and small, from international to local level:
- consulting services in sustainable tourism development and management.

DAVINO has almost 10 years' experience of providing consultancy services and during these years it had a large number of collaboration with high schools and universities.

3. TARNA91 Kft



Main activities	rural development, planning project management			
Area of the training	rural development, project management			
	http://tarna91.hu/			

Tarna91 Kft is specialised in project design and management and all of their aspects: technical preparation, implementation, the provision of funding for the project. The company works has a large number of partners: companies, local governments and non-governmental organizations from Hungary or abroad and has 25 years of activities.

Through its experience, the company can design and conduct any type of project dedicated to rural development and renewable energy exploitation.

4. ÉMAVI Észak-Magyarországi Vállalkozásfejlesztési BetétiTársaság

Main activities	design and implementation of installments
Area of the training	vocational training

ÉMAVI is a company having as main activity the design and implementation of installments and taking in consideration its experience, the enterprise organizes vocational training for young and unemployed people.

5. CAMPUS közhasznú Egyesület

Main activities	rural development, planning project management
Area of the training	rural development, planning project management

CAMPUS közhasznú Egyesület is a non-profit association specialised in rural development and planning project management, ready to transfer its knowledge to the students through organized vocational courses. The activities of the association are orientated to the sustainable development of rural areas and the valorisation of its natural resources.

6. GAIA Alapítvány

Main activities	organic products biomass, planning and utilization			
Area of the training	biomass planning and utilization			
	http://gaiaalapitvany.hu/			





Gaia is a foundation which nearly 20 years of work to support the activities of public interest and social purpose businesses. It consistently operates theoretical and practical studies for the realization of a sustainable eco-village.

Some elements of a sustainable settlement model have now been fully realized in practice and the foundation would like to transfer to the citizens, stakeholders, local administrations and interested people the experience it achieved, using different dissemination ways as: training centers, lectures, symposiums, articles.

7. European Ecocycles Society

Main activities	sustainable rural development
Area of the training	sustainable rural development
	http://www.ecocycles.eu/

European Ecocycles Society, located in Gyongyos, acts for a responsible use of the earth's resources so that the Ecological cycles, the self-regulating process which recycle the earth's limited resources, as water, carbon, nitrogen, and other elements, to have time to be accomplished. Understanding how local cycles fit into global cycles is essential to make the best possible management decisions to maintain ecosystem health and productivity for now and the future.

European Ecocycles Society has been created by researchers studying these cycles with the main goal to promote scientific dialogue in order to allow for scientific collaboration, to unify scholars, coordinate research in the area of ecological cycles, exchange information, publish works.

The society publishes scientific journals in a large area connected with environment protection: agriculture and fisheries, climatology and climate change, ecological cycles, environmental economics and environmental sociology, waste minimization, management, and pollution prevention, water resources and wastewater management, etc.

4. ANALYSIS OF COMPETENCES PROVIDED BY THE NETWORK

The network created to sustain the practical activities of IN2RURAL is composed by members with different and complementary competences, having different organizational structure but being governed by the common interest for a sustainable development of rural area, which includes the exploitation of renewable energies.

Concluding, the network created has: 20 organisations, distributed in the three countries (Romania, Spain and Hungary):

- 7 Spanish companies;
- 6 Romanian companies;
- 7 Hungarian companies.

The fields of activities of these network members are presented in the fig 1.



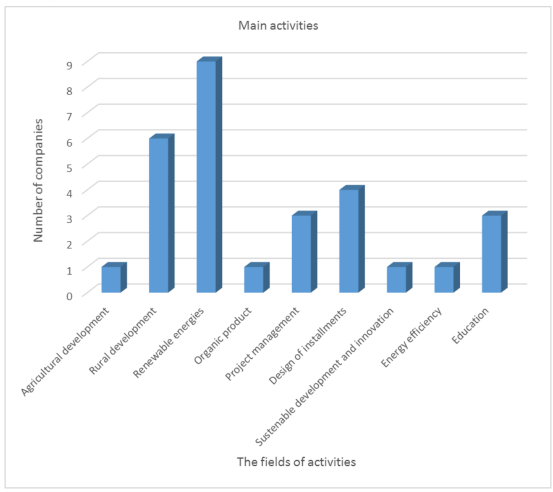


Figure 1. The distribution of main activities of network members



Figure 2. Area of training offered by companies





Figure 3 Training area of Spanish companies



Figure 3 Training area of Romanian companies



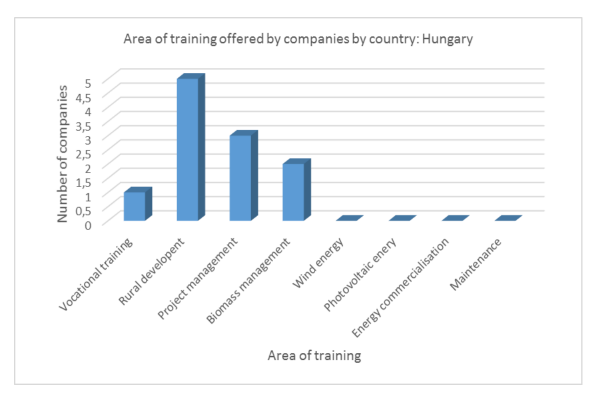


Figure 4. Area of trainig offerd by Hungarian companies

As it could be observed from the figures (fig.1-fig.4), the companies participating in the project network cover a large area of activities. The majority of them are specialised in rural development and project management, four work especially in renewable energy, one in energy efficiency and the other two in agricultural development and respectively, in organic products biomass.

According to their main field of activity, the training offered to the students (Fig. 2) could cover a strong practical formation in the problems of rural development through renewable energy.

5. ADDITIONAL SUPPORTING NETWORK

The identification of the problems in the rural area and the training needs to improve the employability of the students were made also with the help of other institutions and companies which participated in the surveys conducted by the three universities.

In this action UJI received the support from:

- Municipality of Benlloch
- Municipality of Todolella
- NETPLC





- Som Energia
- Farmers Union
- Secondary School Alto Palancia
- Espadán Centre of Studies
- Natural Park Sierra Espadán

Vasile Alecsandri University of Bacau was helped by:

- URBIOLED
- Itesti Fruit Growing Association
- "Gheorghe Asachi" University of Iași
- Technical College of Communications "N.V. Karpen
- National Environmental Protection Agency
- "Ion Ghica" Economic College

Karoly Robert University collaborated with:

- KPMG Counselling Ltd.
- Assocatios Ugar
- Egererdő Plc
- Sustainable Innovation Centre
- Municipality of Gyöngyös
- Gyöngy Energetikai Ügynökség Ltd
- Szent István University
- Vidék Profit Ltd
- Department of Social Geography and Regional Development University of Debrecen
- MÁTRA Secondary School (Forestry)
- Hi-Tech Sport base.

Meanwhile, from the moment when the project activities had visibility, many other companies, municipalities, associations, etc. expressed their interest for the project and joined to the supporting network:

- Conselleria de Agricultura, Medio Ambiente, Cambio Climático y Desarrollo Rural
- Municipality of Atzeneta
- Municipality of Vistabella
- Municipality of Serra
- Municipality of Segorbe
- Natural Park de la Serra d'Espadá
- CO-INCIDE (University Association)
- La Unió de Llauradors (Farmers Union)

All these institutions contributed with opinions and advice to design the formation of the students in order to satisfy the rural needs and showed the availability to sustain the future efforts of the project partners.





6. CONTACT DATABASE OF IN2RURAL PROJECT

In order to assure a large impact of activities of IN2RURAL project, a strong database was created. Every person or institution from this database will receive information regularly, concerning the progress of the project and can also send its opinions, questions and suggestions.

The two-way relation between project and the interested parts is dynamic and profitable for both parties: the project will have a greater impact and will receive a feedback from its recipients. On the other hand, the people who will receive the news will be informed, can ask for more details, and finally will be prepared to implement a renewable source exploitation using the model developed through the project.

The created database is structured in four parts: European addresses, Spanish, Romanian and Hungarian addresses.

The European part has 81 contact addresses (from a minimum of 50) which include: offices of European Commission and institutions, environmental associations, energy association, research institutions, associations on sustainable development, universities, vocational and formative centers, agricultural associations, NGOs, small and medium enterprises, people involved in renewable energy and environmental protection, educational centers, etc., all from different countries of Europe.

According to the project requirement, the national databases have to encompass a minimum of 133 contacts. In fact, the dissemination databases are much larger, having at the beginning of the project:

- 234 Spanish addresses;
- 133 Hungarian addresses;
- 137 Romanian addresses.

At this initial contact database the new addresses collected during the multiplier events have to be added, a minimum of three series of multiplier events by country with at least 30 participants. In fact, considering the connections of universities in their area and also the interest of their own students on the project topic, the number of addresses will be higher. So, it can be concluded that at the end of the project the number of contacts will much more higher.

7. THE MATCHING BETWEEN THE SME CAPABILITIES AND LOCAL NEEDS

Analysing the competences offered by companies from the collaborators' network and also the needs and especially the renewable energy available in the areas of project





implementation, some ideas concerning future possible projects have been sketched by partners and network collaborators together.

The selected ideas could be a good inspiration source for the development of the renewable energy in rural areas and also good subjects for the future student's projects.

Taking into consideration the specific of **Castellon Province** and the identified needs and requirements of the area, the following projects were proposed to be developed:

- ❖ Comparative study between the use of district heating and individual heating systems, based on biomass. The main idea of the project is a comparative study concerning the advantages and disadvantages of using district heating or individual heating systems for different municipal buildings. It is important to underline that this subject is in line with local government's plan to take advantage of the forest waste, which appears in the surroundings of the town, in order to produce biomass for self-consumption energy. The study will take into account the technical, economic, social and environmental factors.
- ❖ Study and design of renewable energy installations for isolated buildings without connection to electric, potable water and sanitation grid. The proposed project is very important to assure the comfort for people living in isolated areas and has a great potential to be replicated in other regions and countries. Starting from this idea, an analysis concerning different renewable energy solutions to assure the needs of these constructions was proposed, in order to find the most sustainable and economic solution. The study will have to take into consideration the available renewable energy sources from the location which will be chosen.
- * Comparison of different solutions based on photovoltaic panels as provider of electric energy to water pump in rural environment. The project proposes a comparative study for the following proposed solutions:
 - PV cells with fixed support and without batteries;
 - PV cells with fixed support and batteries;
 - PV cells with solar tracking system and batteries.

The results of the study will be very important as a starting point for the future projects which will be developed in rural area to assure the water requirements for the zones without a distribution system.

❖ Development of renewable energy models for children education. An important component of rural sustainable development is the education, the transfer to the people of the concept of environment protection and the renewable energy sources. For this reason it was proposed to design such type of project which can assure the population support and acceptance.

Bacau County is an area which benefits by wind, solar and biomass, as energy sources. Because biomass was adopted in the last couple of years for individual heating systems the,





other two types of renewable energy were proposed to be promoted through demonstrative projects. So, the partners in the project and the network of collaborators suggested:

- ❖ Photovoltaic panels for power supply of a farm. The Bacau County being an area with an important agriculture and livestock potential, it is important to find solutions to cover the energy needs of these consumers, sometimes placed far away from the energy grid, in an economic and sustainable way. The solution with the photovoltaic panels mounted on the roof of the farm buildings could be in important model, replicable for the other cases. An analysis will be made for the specific conditions of the Bacau area, which are in fact the conditions of almost the entire North-Eastern part of Romania. The project will search for the best solution and will take in consideration the financial aspect of this investment.
- ❖ Study concerns the efficiency of wind energy in the area of Bacau County. The proposed study will search to analyse the possibility to use wind energy in order to assure the energy for a farm or for individual buildings of a pension and also for a number of water pumps which has to irrigate vegetable crops. The territories of Bacau County include some important hillside areas which have a good wind potential and the project intends to study the efficiency of this potential. For the isolated groups of buildings or for farms without network connection, this could be a good and efficient solution for power supply.
- Study concerning optimization of photovoltaic lighting system. Some villages from Bacau County developed in the last years, thanks to Rural Development Program and the support of LAGs, photovoltaic lighting systems. The solution adopted in these cases is that each lighting pole is a standalone system. The study proposed by partners' consortium is to design a centrally managed system for a street without public lighting, system with photovoltaic panels and with an intelligent controller (dimmer). The solution proposed will offer some important advantages: modernization, comfortable solution, all systems check up at the same time improvement of the intervention to each system. In this study all these presumed advantages will be analysed, but also the disadvantages and the costs of this system. The results of the study will permit the modernisation of the systems with LED developed in the last years in Bacau villages and not only.
- ❖ Design photovoltaic wind hybrid system for energy supply of an isolated consumer. The idea of this project was born from eco-rural tourism. The North–Eastern part of Romania, (known as Moldavia) and of course Bacau County, benefits from a very beautiful landscapes and a lot of pensions were developed in the area. The concern to keep a clean environment and the difficulties and cost of the connection to the national grid in the case of isolated buildings, suggested this subject. The project will analyse different type of solutions taking into consideration the sun and wind energy which have a good potential in this part of Romania. The sizing of the installations, the economic efficiency and the cost of different alternative will be also presented in the study.





Gyongyos area and **Heves County** has, as main renewable resources, biomass and solar energy. The last one is less developed and accepted by the local population, biomass being much more used in the region, even if not always in the most efficient way. Taking into consideration these aspects the project's suggestions will be especially in the field of biomass:

- The role of biomass and its utilization in the process of organic food production. The partners from Gyongyos and the network of collaborators proposed that this study be conducted in the GAIA Eco-village, an area where the biomass is an important renewable energy source. The use of biomass in heating system is beneficial because it uses agricultural, forest and industrial residues and waste to produce heat with less effect on the environment than fossil fuels. The study proposes a deep analysis concerning: the system and needed equipment in order to keep the character of ecohouses of the villages; the advantages and disadvantages of the proposed solution; the cost and the return of investment. An important point of the analysis is to find the best solution such as the qualities of organic food are not affected.
- * Possibility of the installation of a biomass boiler in one of the buildings of Budapest County Forest Management Company. The proposed study has to analyse the best biomass solution for heating system of the company. The advantages of the biomass are well known but the study has to analyse the needed number of boilers for an actual situation and for possible future extension of the company, the costs of the investment, the workplaces –temporary and permanent- produced, the impact of the construction on the environment.
- ❖ Utilization of biomass in the energy supply of Pland Diversity Centre in a Hungarian village. The main question of the proposed study is to analyse if the use of biomass energy for heating green houses and buildings in a site of Pland Diversity Centre in Tápiószele (Hungary) is a good solution. The advantages of biomass as a source of energy supply are undoubtedly, one of the most important due to the production of heat and electricity with less effect on the environment than classical fossil fuels. The answer that the study has to give is if the biomass fits in the case of Pland Diversity Centre in Tápiószele or another renewable energy source has to be chosen.
- * Production of bioenergy feedstock and integration of bioenergy into small and medium-scale renewable energy-systems. In an area with an important agricultural sector, the idea to produce bioenergy and valorise in this way the raw materials comes natural. The systems proposed to be design has to be with small capacity in order to be used by individual consumers.

The development of all proposed projects will be made with the common support of partners and SMEs which show the availability to be involved in the sustainable rural development and a larger exploitation of renewable energy of their area.

The dissemination of the results of the projects will be a good source of inspiration for other local communities, stakeholders and privet investors.





8. CONCLUSIONS

The rural areas have an important potential of renewable energy which started to be known and appreciated by the population. The exploitation of this resource could improve the economic development of these territories, could contribute to rise of the living standards of the population, could enlarge the job offers and could stop the young leaving.

The implementation of renewable sources exploitation is conditioned by two aspects: financial support and human resources. On the last direction, IN2RURAL project with the help of SMEs Network, will play an important role in training young specialists for the development of RES in the specific conditions of rural environment.

The training of the students has to have a theoretical part and a practical part. If the theoretical courses modules are easy to be delivered by universities, the development of real projects requires the participation of different actors from real economy. For this reason, in each partner country, were created networks of collaborators which include SMEs, associations, consultancy agencies, etc.

The involvement of the network of collaborators is very important for the practical part of the students training in order to offer them the possibility to analyse, to find solutions and to design real cases which could be then realized by any investors or municipality. If initially 20 companies signed the cooperation agreement with project partners, the number of interested institutions has grown and an alternative support network with around 34 members was created. All this local, regional and national collaborators are very interested in the project's results, expressing their willingness to help and to participate in forming these students.

The partnership between project partners and collaboration networks will assure a good theoretical and practical formation of young students, adapted to the rural areas and it will develop passion and responsibility for the environment's protection, for the future sustainable development of rural communities.

REFERENCES

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- 2. http://www.heliotec.org/en/index.html
- 3. http://www.forestaldelmaestrazgo.com/
- 4. http://www.aceiteolivavirgenextra.org/
- 5. http://www.implica-t.com/
- 6. http://www.ingevinci.com/
- 7. http://www.masdenoguera.coop/
- 8. www.somenergia.coop/es/





- 9. http://www.general-electric.ro/
- 10. http://www.electrotehno.ro/
- 11. http://dtvproiect.ro
- 12. http://www.electrostandard.ro
- 13. www.adlbacau.ro/
- 14. www.ccibc.ro
- 15. http://davino.hu/
- 16. http://tarna91.hu/
- 17. http://gaiaalapitvany.hu/
- 18. http://www.ecocycles.eu/

ANNEXES

Annex 1 Romanian databases

ANNEX. EUROPEAN CONTACTS

Institution/Company	Type of	Town/Country	Web Page
European Comission/ IEE	European institution	Brussels/ Belgium	https://ec.europa.eu/energy/intelligent/
European Comission/ IEE	European institution	Brussels/ Belgium	https://ec.europa.eu/energy/intelligent/
European Comission/ IEE	European institution	Brussels/ Belgium	https://ec.europa.eu/energy/intelligent/
European Comission/ IEE	European institution	Brussels/ Belgium	https://ec.europa.eu/energy/intelligent/
European Comission/ IEE	European institution	Brussels/ Belgium	https://ec.europa.eu/energy/intelligent/
CLIMATE ALLIANCE	European association	1000 Bruxelles, Belgia	http://www.klimabuendnis.org/home.0.html
Climate Alliance Austria (Klimabuendnis Oesterreich)	National association	Vienna, Austria	http://www.klimabuendnis.org/austria.0.html
Comite de Liaison Energies Renouvelables - CLER	French Association for environmental protection	Montreuil/ France	http://www.cler.org
LEGAMBIENTE Onlus (Italy)	environmental association	Rome/ Italy	http://www.legambiente.it/
SOLAGRO (France)	environmental association	Toulouse, France	http://www.solagro.org/
SOLAGRO (France)	environmental association	Toulouse, France	http://www.solagro.org/
SOLAGRO (France)	environmental association	Toulouse, France	http://www.solagro.org/
Association d'Initiatives Locales pour l'Energie et l'Environnement AILE	environmental association	Rennes/ France	http://www.aile.asso.fr
Kompetenznetzwerk Dezentrale Energietechnologien e. V. (deENet, Germany)	environmental association	Kassel, Germany,	http://www.deenet.org/
ENERGIAKLUB Climate Policy Institute and Applied Communications (Hungary)	institut for climate and energy policies	Budapest, Hungary	http://www.energiaklub.hu/
LEGAMBIENTE Onlus (Italy)	environmental association	Rome/ Italy	http://www.legambiente.it/
AF-CITYPLAN s. r. o. (Czech Republic)	Small and Medium Interprise	Prague, Czech Republic	http://www.af-cityplan.cz/
Community Energy Scotland	Energy association	Dingwall, United Kingdom	http://www.communityenergyscotland.org.uk/
SLOVENSKI E-FORUM (SE-F)	Energy association, consulting	Ljubljana, Slovenia	http://www.se-f.si/
SLOVENSKI E-FORUM (SE-F)	Energy association	Ljubljana, Slovenia	http://www.se-f.si/
ENERGIAKLUB Climate Policy Institute and Applied Communications (Hungary)	institut for climate and energy policies	Budapest, Hungary	http://www.energiaklub.hu/
Massif Central Association - Maceo	Regional association on sustainble development	Clermont-Ferrand/ France	http://www.maceo.pro/
Eastern Macedonia and Thrace Institute of Technology TEI Kavala	university	Kavala/ Greece	http://www.teikav.edu.gr
Centre for Renewable Energy Sources and Saving, CREES	Research institute	Pikermi Attiki/ Greece	http://www.cres.gr/kape/index_eng.htm
Spain	International Project Consultant	Madrid/Spain	http://www.santiagoalgora.com/
Grecee	International Project Consultant	Thessaloniki/Greece	geoteeam@otenet.gr
National Agency for Vocational Education and Training	vocational agency -non profit	Sofia, Bulgaria	http://www.navet.government.bg/en/
National Agency for Vocational Education and Training	vocational agency -non profit	Sofia, Bulgaria	http://www.navet.government.bg/en/
Kairos Spa	Consultancy	30135 Venezia VE, Italia	http://www.kairos-consulting.com/
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Die Kommunale Umwelt-AktioN U.A.N.	association of towns and municipalities.	Hannover, Germany	http://www.umweltaktion.de
RURENER	Rural communities association	Clermont-Ferrand/ France	http://rurener.eu/
Freelance Project Manager and UK co-	Non profit association		
ordinator of Efficient20			
Coventry University	university	Coventry, United Kingdom	http://www.coventry.ac.uk/
ERSAF - Ente Regionale per i Servizi	Regional association on	Milan/Italy	http://www.ersaf.lombardia.it/
all'Agricoltura e alle Foreste	sustainble development		
Association National des Industries Alimentaires	Non Profit Association	Paris, France	www.ania.net
Organisme Paritaire Collecteur Agréé des	Non Profit Association -	Paris, France	http://www.opcalim.org/
Industries Alimentaires, Coopérations	research and formative		
Agricoles et Alimentation	center		
Agriculture Chamber of Mersin	Agricultural Association	Mersin Turkey	http://www.mtso.org.tr/en/
Agriculture Chamber of Mersin	Agricultural	Mersin Turkey	
	Association		
Agronomist Association of Kavala	Agricultural Association	Kavala/ Greece	http://www.geotee-anmak.gr
Mersin University	university	Mersin/ Turkey	http://www.mersin.edu.tr/eng
University of Trieste	university	Trieste/ Italy	https://www.units.it/
University of Trieste	university	Trieste/ Italy	https://www.units.it/
University of Parma	university	Parma/ Italy	http://en.unipr.it/
University of Parma	university	Parma/ Italy	http://en.unipr.it/
IMT Institute for advanced studies	university	Lucca/Italy	https://www.imtlucca.it/
Università della Montagna - UNIMONT/	university	Edolo?italy	http://www.unimontagna.it/en
Milano University	Nanananantal	Davissala / Dalai	
EUROMONTANA - European association of mountain areas	Nongovernmental Organizations -	Brussels/ Belgium	www.euromontana.org
	sustainable		
	development		
EUROMONTANA - European association of	Nongovernmental	Paris/France	http://www.euromontana.org/
mountain areas	Organizations - sustainable		
Continuing Professional Education Pty Ltd	development Small and medium	Paris, France	http://www.educationcpe.com/
	enterprise		
INSA Lyon	University	Lyon/ France	http://www.insa-lyon.fr
University of Zaragoza	University	Zaragoza/Spain	http://www.unizar.es/EN
Centro Servizi P.M.I.	Small and medium enterprise	Corregio (Emilia Romana)/Italy	http://www.cspmi.it
Institute of Environmental	University	Ostrava/ Czech	http://www.hgf.vsb.cz/en/institutes/IEE/
Engineering/Technical university of Ostrava		Republic	
Environmental Research and Industrial Cooperation Institute ERICo	research insitute	Velenje/ Slovenia	www.erico.si
Czech University of Life Sciences in Prague	university	Prague, Czech Republic	http://www.czu.cz/en/
Acces Tourism International Consulting		Madrid, Spain	http://www.accesturismo.com/
Université de Limoges,Centre national de la recherche scientifique	PhD Student	Limoges, France	http://www.avrul.fr/-Laboratoire-Sciences-des- Procedeshtml
WTS	Manager	Genova, Italy	www.wts-online.net
Technical university of Moldavia	Vice Rector	Chisinau, Moldavia	http://www.utm.md/
Ecole Nationale Supérieure d'Ingénieurs de	Director	LIMOGES, France	http://www.ensil.unilim.fr/
Limoges Ecole Nationale Supérieure d'Ingénieurs de	Assistant professor	LIMOGES, France	http://www.ensil.unilim.fr/
Limoges	22.22 p. 0.03301		

University of Le Havre	Professor	Le Havre, France	https://www.univ-lehavre.fr
ECET Department at Kennesaw State University	Assistant professor	Kennesaw , USA	http://www.kennesaw.edu/
Research Unit - UNIVERSITY OF THE AEGEAN	Educational research institution	Athen	
Communication Manager and Junior Project Manager		Potenza	
Institute for Comprehensive Development	Administrative	Ptuj	
Solutions - e-Zavod	institution	l	
	Administrative institution	Sofia	
National Institute for Research & Development in Tourism	Administrative institution	Bucarest	
Development Consultant	Administrative institution	Athen	
Chief of Agency of Sustainable Development and European Integrity Soroca	Administrative institution	Soroca	
Project Manager	Administrative institution	Zagreb	
Municipalities Union of Sinello	Cooperatives	Sinello	
Institute of National Economy	Administrative institution	Bucarest	
Institute for History, University of Vienna (UNIVIE)	Educational research institution	Vienna	http://www.univie.ac.at/Geschichtsforschung
Department for Building and Environment, Center for Architectural Heritage and Infrastructure Danube University Krems (DANUNI)	Educational research institution	Vienna	http://www.donau-uni.ac.at/
Municipal Monument Preservation Institute in Bratislava (MÚOP)	Administrative institution	Bratislava	http://muop.bratislava.sk
National Institute for Heritage (INP)	Administrative institution	Bucharest	http://www.monumenteistorice.ro
Institute of Archaeology and Museum, Bulgarian Academy of Sciences (NAIM BAS)	Educational research institution	Sofia	http://www.naim.bg/
Archaeological Institute, Serbian Academy of Sciences (AISANU)	Educational research institution	Belgrade	http://www.ai.sanu.ac.rs
Museum of Slavonia Osijek (NMS AMO)	Educational research institution	Osijek	http://arheoloskimuzejosijek.hr/
University College of Tourism and Ecology in Sucha Beskidzka	Educational research institution	Sucha Beskidzka	http://www.stara.wste.edu.pl/en

ANNEX. HUNGARIAN CONTACTS

Institution/Company	Туре	Town	Web Page*
Egererdő Zrt. Szilvásváradi Erdészet	SME	Eger	www.egererdo.hu
A Város Ritmusa Kft. /Rádió Eger/	Other	Eger	www.radioeger.hu
A.S.A. Mátra Kft.	SME	Gyöngyös	http://www.fcc- group.eu/hu/Magyarorszag/Telephelyek.html
Abasár Község Önkormányzata	Administrative institution	Abasár	www.abasar.hu
ABO Holding Zrt.	SME	Nyíregyháza	www.aboholding.com
Agria Geográfia Közhasznú Alapítvány	Other	Eger	www.agriageografia.hu
Aggteleki Nemzeti Park Igazgatóság	Other	Jósvafő	www.anp.hu
Agrárcenter Zrt.	SME	Encs	www.agrarcenter.hu
Agrogyöngy Kft.	SME	Detk	www.agrogyongy.hu
AGRO-PRODUKT Mezőgazdasági és Húsipari Kft.	SME	Pásztó	www.agroprodukt.hu
GAIA Ökológiai És Vidékfejlesztési Alapítvány	Other	Galgahévíz	www.gaiaalapítvány.hu
Arborétum Városüzemeltetési Non-profit Kft.	SME	Kazincbarcika	www.kazincbarcika.hu
EKF INNORÉGIÓ Tudásközpont	Educational research institution	Eger	www.innoregio.uni-eger.hu
Károly Róbert Főiskola	Educational research institution	Gyöngyös	www.karolyrobert.hu
AVE Hevesi Városfenntartó Környezetvédelmi és Hulladékgazdálkodási Kft.	SME	Heves	
AVE Miskolc Kft.	SME	Miskolc	www.avemiskolc.hu
Bács-Kiskun megyei Kereskedelmi és	Administrative	Kecskemét	www.bkmkik.hu
Iparkamara Balassagyarmat Város Polgármesteri Hivatala	institution Administrative	Balassagyarmat	www.balassagyarmat.hu
Balatoni Halászati Zrt.	institution SME	Siófok	www.balatonihalaszat.hu
Bátonyterenye Város Önkormányzat Polgármesteri Hivatala	Administrative institution	Bátonyterenye	www.batonyterenye.hu
Békéscsabai Ifjúsági Ház és Általános Társaskör	Administrative institution	Békéscsaba	www.ifihaz.hu
Besenyszögi Vízgazdálkodási Művek és Műszaki Ellátó Szolgálat	Administrative institution	Besenyszög	www.besenyszog.hu
Bicskei Mezőgazdasági Termelő és Szolgáltató Zrt.	SME	Bicske	
Biharugra Községi Önkormányzata	Administrative institution	Biharugra	www.biharugra.hu
Bio-Pannónia Kft.	SME	Hatvan	www.bio-pannonia.hu
BNP Hevesi Füves Puszták Tájvédelmi Körzet	Administrative institution	Eger	www.bnpi.hu
Borsod-Abaúj-Zemplén Megyei Fejlesztési Ügynökség Közhasznú Nonprofit Kft.	SME	Miskolc	www.baz.hu
Debreceni Egyetem	Educational research institution	Debrecen	www.unideb.hu
Dabas és Környéke Vízügyi Kft. (DAKÖV Kft.)	SME	Dabas	www.dakov.hu
Dél-Pest Megyei Mezőgazdasági Zrt.	SME	Törtel	www.dpmgrt.hu
Duna-Ipoly Nemzeti Park Igazgatóság	Administrative institution	Esztergom	www.dinpi.hu
ÉARFÜ Nonprofit Kft. Debrecen	Administrative institution	Debrecen	www.eszakalfold.hu
ÉDV Zrt. Tatabánya	SME	Tatabánya	www.edv.hu
NVSolar Energia Kft.	SME	Budapest	www.nvsolar.hu

Alternatív Energia Rendszerek Kft.	SME	Pannonhalma	www.alternativrendszerek.hu
ÉHG Északmagyarországi	SME	Kazincbarcika	www.ehg.hu
Hulladékgazdálkodási Zrt.			
ÉSZAKERDŐ Zrt.	SME	Miskolc	www.eszakerdo.hu
Esztergom Város Polgármesteri Hivatala	Administrative institution	Esztergom	www.esztergom.hu
Europapier Hungária Korlátolt Felelősségű Társaság	SME	Budapest	www.europapier.com
FAUNA Zrt.	SME	Füzesabony- Pusztaszikszó	www.hotelfauna.hu
Fővárosi Állat- és Növénykert	Other	Budapest	www.zoobudapest.com
Fővárosi Közterület-fenntartó Zrt.	SME	Budapest	www.fkf.hu
FÜZESABONYI AGRÁR ZRT.	SME	Füzesabony	
Károly Róbert Főiskola	Educational research institution	Gyöngyös	www.karolyrobert.hu
Debreceni Egyetem	Educational research institution	Debrecen	<u>www.unideb.hu</u>
Gödöllői Tangazdaság Zrt.	Educational research institution	Kartal	www.godolloitangazdasag.hu
Gyöngyös Körzete Kistérség Többcélú Társulása	Cooperatives	Gyöngyös	www.gyongyosikisterseg.hu
Gyöngyös Város Polgármesti Hivatala	Administrative institution	Gyöngyös	www.gyongyos.hu
Gyöngyösi Kulturális és Közgyűjteményi Központ	Administrative institution	Gyöngyös	www.gyongyok.com
Gyöngyösi Városi Televízió Nonprofit Közhasznú Kft.	SME	Gyöngyös	www.gyongyostv.hu
HAJDU Hajdusági Ipari Zrt.	SME	Téglás	www.hajdurt.hu
Hajdúszövker Zrt.	Cooperatives	Hajdúdorog	
Halasi Kistérség Humán Szolgáltató	Administrative	Kiskunhalas	www.halasregio.hu
Intézménye MTA Atomagkutató Intézet	institution Educational research institution	Debrecen	www.atomki.mta.hu
Debreceni Egyetem	Educational research institution	Debrecen	www.unideb.hu
INTER-M Vidékfejlesztési és Agrárinnovációs Tanácsadó Kft.	SME	Budapest	
Nyugat-magyarországi Egyetem	Educational research institution	Sopron	www.emk.nyme.hu
Heves megyei MGSzH	Administrative institution	Eger	www.nebih.gov.hu
Heves Megyei Vízmű Zrt.	SME	Eger	www.hmvizmurt.hu
Heves megyei Vízmű Zrt. Hatvani Üzemegység	SME	Hatvan	www.hmvizmurt.hu
Heves Város Önkormányzata	Administrative institution	Heves	www.heves.hu
MTA Atomagkutató Intézet	Educational research institution	Debrecen	www.mta.atomki.hu
Hotel Opál	Educational research institution	Gyöngyös	www.hotelopal.hu
Károly Róbert Főiskola	Educational research institution	Gyöngyös	www.karolyrobert.hu
IKR Termelésfejlesztési és Ker.Zrt.	SME	Bábolna	www.ikr.hu
EKF Kutatáshasznosítási Iroda	Educational research institution	Eger	www.khi.uni-eger.hu
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Országos Meteorológiai Szolgálat Miskolci	Other	Miskolc	T
Veszélykezelő Iroda	Other	IVIISKOIC	
Ipoly Erdő Zrt.	SME	Balassagyarmat	www.ipolyerdo.hu
Jászapáti 2000 Mg. ZRT.	SME	Jászapáti	www.jaszapatimgzrt.hu
József Attila Művelődési és Konferencia Központ	Other	Salgótarján	www.stkult.info
Józsefvárosi Önkormányzat	Administrative institution	Budapest	www.jozsefvaros.hu
Károly Róbert Nonprofit Kft.	SME	Gyöngyös	www.karolyrobertkft.hu
Károly Róbert Nonprofit Kft., 3213 Atkár Tass	SME	Atkár	www.karolyrobertkft.hu
puszta 0165 hrsz.			
Károly Róbert Szőlészeti és Borászati Kutatóintézet	SME	Gyöngyös	www.karolyrobert.hu
Kiskunsági Nemzeti Park Igazgatóság	Cooperatives	Kecskemét	www.knp.nemzetipark.gov.hu
Bay Zoltán Alkalmazott Kutatási Közhasznú Nonprofit Kft.	SME	Budapest	www.bayzoltan.hu
KITE Zrt.	SME	Nádudvar	www.kite.hu
Komárom Város Polgármesteri Hivatala	Administrative institution	Komárom	www.komarom.hu
Körzeti Földhivatal	Administrative institution	Fehérgyarmat	www.szabolcs.foldhivatal.hu
Közép-dunántúli Környezetvédelmi, Természetvédelmi és Vízügyi Felügyelőség	Administrative institution	Székesfehérvár	www.kdtktvf.zoldhatosag.hu
Kunhegyes Város Polgármesteri Hivatala	Administrative institution	Kunhegyes	www.kunhegyes.hu
Logistagro Kereskedelmi és Szolgáltató Kft.	SME	Nagykőrös	www.logistagro.hu
Magyar Fejlesztési Bank	Administrative institution	Budapest	www.mfb.hu
Mátrai Erőmű ZRt.	SME	Visonta	www.mert.hu
Mecsek-Öko Zrt.	SME	Pécs	www.mecsekerc.hu
Origo Média és Kommunikációs Szolgáltató Zrt.	SME	Budapest	www.origomediagroup.hu
Mezőgazdasági és Vidékfejlesztési Hivatal Fővárosi és Pest megyei Kirendeltség	Administrative institution	Budapest	www.mvh.gov.hu
Mezőgazdasági Szövetkezet	Cooperatives	Hort	
Mezőhegyesi Ménesbirtok Zrt.	SME	Mezőhegyes	www.menesbirtok.hu
Mezőkövesdi Közkincs-tár Nonprofit Kft.	SME	Mezőkövesd	www.mezokovesd.hu
Miskolci Polgármesteri Hivatal Kultúrális és Idegenforgalmi Osztály	Administrative institution	Miskolc	www.miskolc.hu
Mórahalmi Polgármesteri Hivatal	Administrative	Mórahalom	www.morahalom.hu
MVH Heves Megyei Kirendeltsége	institution Administrative	Eger	www.mvh.gov.hu
MVH BAZ Megyei Kirendeltsége	institution Administrative institution	Miskolc	www.mvh.gov.hu
Nagybörzsöny Község Önkormányzatának Polgármesteri Hivatala	Administrative institution	Nagybörzsöny	www.nagyborzsony.hu
Napkori Erdőgazdák Zrt.	SME	Napkor	www.naperd.hu
Nyugat-dunántúli Környezetvédelmi és Természetvédelmi Főosztály	SME	Szombathely	www.nydtktvf.zoldhatosag.hu
Ópusztaszeri Nemzeti Történelmi Emlékpark	Cooperatives	Ópusztaszer	www.opusztaszer.hu
Pankotai Agrár Zrt.	SME	Szentes	www.pankota.hu
Pély-Tiszatáj Agrár Zrt.	SME	Pély	
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Károly Róbert Főiskola	Educational research institution	Gyöngyös	www.karolyrobert.hu

KRF Szőlészeti és Borászati Kutatóintézete	Educational research	Eger	www.karolyrobert.hu
Szoroszen es poraszan katatomitezete	institution	-00.	
Polgármesteri Hivatal	Administrative institution	Gödöllő	www.godollo.hu
Polgármesteri Hivatal	Administrative institution	Nagyecsed	www.nagyecsed.hu
Európai Ökociklus Társaság	Cooperatives	Gyöngyös	www.karolyrobert.hu
Bay Zoltán Alkalmazott Kutatási Közhasznú	SME	Budapest	www.bayzoltan.hu
Nonprofit Kft.			
Regionális Környezetvédelmi Központ	Administrative institution	Szentendre	www.rec.org
Rétsági Körzeti Földhivatal	Administrative institution	Rétság	www.nograd.foldhivatal.hu
Sály Község Polgármesteri Hivatala	Administrative institution	Sály	www.saly.hu
Kaptárkő Természetvédelmi és Kulturális	Cooperatives	Eger	www.kaptarko.hu
Egyesület Syngenta Seeds Kft.	SME	Budapest	www.syngenta.com
Szabadszentkirályi Mg. Zrt.	SME	Szabadszentkirály	
Szabolcs - Szatmár-Bereg megyei Agrárkamara		Nyíregyháza	www.nak.hu
	institution	Nyii egyiiaza	www.nak.nu
Szentes Város Önkormányzata	Administrative institution	Szentes	www.szentes.hu
Szentesi Víz- és Csatornamű Kft.	SME	Szentes	http://www.kszgysz.hu/szentviz.htm
Szőlőskert Zrt.	SME	Nagyréde	www.nagyredeiszolok.hu
Szent István Egyetem	Educational research	Gödöllő	www.szie.hu
3 ,	institution		
Debreceni Egyetem	Educational research	Debrecen	www.unideb.hu
	institution		
Tarna Invest Kft	SME	Budapest	www.tarna.hu
Geolin Bt.	SME	Püspökladány	
Károly Róbert Főiskola	Educational research institution	Gyöngyös	www.karolyrobert.hu
Gyulai Turisztikai Nonprofit Kft	Administrative institution	Gyula	www.visitgyula.com
Vác Város Polgármesteri Hivatal	Administrative institution	Vác	www.vac.hu
VADEX Mezőföldi Erdő- és Vadgazdálkodási Zrt.	Cooperatives	Székesfehérvár	www.vadex.hu
VAJAL Vadásztársaság	Cooperatives	Mór	www.vajal.t-online.hu
Városgondozási Zrt.	SME	Eger	www.varosgondozaseger.hu
Városi Önkormányzat Polgármesteri Hivatala	Administrative institution	Edelény	www.edeleny.hu
Visontai Mezőgazdasági Szövetkezet	Cooperatives	Visonta	www.visontaimgszov.hu
Völgy Vidék Vidékfejlesztési Közösség Közhasznú Egyesület	Cooperatives	Vál	www.volgyvidek.hu
Zempléni Tájak Vidékfejlesztési Egyesület	Cooperatives	Tolcsva	www.zemplenitajak.hu
Kusinszki és Társai Élelmiszeripari kezelő és	SME	Szerencs	www.kusinszki.hu
Szolgáltató Kft. Davino Bt.	SME	Gyöngyös	
Davino Dt.	J.11.L	C70116903	

ANNEX, SPANISH CONTACTS

ANNEX. SPANISH CONTACTS	_	_	
Institution/Company	Туре	Town	Web Page*
Cooperativa Sant Bertomeu	Agricultural	Atzeneta del Maestrat	
Cooperativa Sant Josep	Agricultural	Almassora	
Cooperativa Sant Vicent	Agricultural	La Vall d'Uixò	www.cooperativasantvicent.com
Cooperativa Sant Pau	Agricultural	Albocàsser	
Grup Intercoop	Agricultural	Almassora	www.intercoop.es
Cooperativa Sant Isidre	Agricultural	Alcalà de Xivert	http://sanisidroalcala.com
Cooperativa benasalense	Agricultural	Benasal (Castellón)	www.coopbenasalense.es
Cooperativa Sant Isidre	Agricultural	Vall d'Alba	www.coopvalldalba.com
Cooperativa La Unión	Agricultural	Benlloch	
BioPenyagolosa	Agricultural	Vistabella	
Forest - tuber	Small and Medium	Vistabella	
Cooperativa San Isidro	Agricultural	Benicarló (Castellón)	www.benihort.com
Sant Bertomeu	Agricultural	Vilanova d'Alcolea	www.cooperativavilanova.es
AEDL CEDES Llucena	Center of economic	Llucena	
Ayuntamiento de Ares del Maestrat	Employment and Local	Ares del Maestrat	
Ayuntamiento de Albocasser	Employment and Local	Abocàsser	
Ayuntamiento de Altura	Employment and Local	Altura	
Ayuntamiento de Forcall	Employment and Local	Forcall	
Ayuntamiento de Salzadella	Employment and Local	La Salzadella	
Ayuntamiento de Portell de Morella	Employment and Local	Portell de Morella	
Ayuntamiento de Serra d'en Galceran	Employment and Local	La Serra d'en Galceran	
Ayuntamiento de Sant Joan de Moró	Employment and Local	Sant Joan de Moró	
Ayuntamiento de Les Useres	Employment and Local	Les Useres	
Ayuntamiento de Barracas	Employment and Local	Barracas	
Ayuntamiento de Vall d'Alba	Employment and Local	La Vall d'Alba	
Ayuntamiento de Sant Rafel del Riu	Employment and Local	Sant Rafel del Riu	
AEDL Mancomunitat Alt Palància	Employment and Local	Soneja	
Ayuntamiento de Todolella	Employment and Local	Todolella and La Mata	
Ayuntamiento de Teresa	Employment and Local	Teresa	
Ayuntamiento de Vilanova d'Alcolea	Employment and Local	Vilanova d'Alcolea	
Ayuntamiento de Castellnovo	Employment and Local	Castellnovo	
Ayuntamiento de Morella	Employment and Local	Morella	
Ayuntamiento de Montán	Employment and Local	Montán	
Ayuntamiento de Coves de Vinromà	Employment and Local	Les Coves de Vinromà	
Ayuntamiento de Figueroles	Employment and Local	Figueroles	
Ayuntamiento de Jérica	Employment and Local	Jérica	
Ayuntamiento de Rossell	Employment and Local	Rossell	
Ayuntamiento de Llucena	Employment and Local	Llucena	
Ayuntamiento de Sant Mateu	Employment and Local	Sant Mateu, Xert and	
Ayuntamiento de Cirat	Employment and Local	Cirat	
Ayuntamiento de Montanejos	Employment and Local	Montanejos	
Ayuntamiento de Suera	Employment and Local	Suera	
AEDL CEDES la Vall d'Alba	Employment and Local	La Vall d'Alba	
Ayuntamiento de Cortes de Arenoso	Employment and Local	Cortes de Arenoso	
Ayuntamiento de Geldo	Employment and Local	Geldo	
Ayuntamientos de Espadilla, Toga and	Employment and Local	Espadilla, Toga and	
Ayuntamiento de Canet lo Roig	Employment and Local	Canet lo Roig	
Ayuntamiento de Chóvar	Employment and Local	Chóvar	
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Ayuntamiento de Sorita	Employment and Local		
Ayuntamiento de Traiguera	Employment and Local	Traiguera	
Ayuntamiento de Benassal	Employment and Local	Benassal	
AEDL Centre de desenvolupament rural	Employment and Local	Villanueva de Viver	
Ayuntamiento de Soneja	Employment and Local	Soneja	
AEDL CEDES Albocàsser	Employment and Local	Albocàsser	
Ayuntamiento de la Serratella	Employment and Local	Serratella	
Ayuntamiento de Cinctorres	Employment and Local	Cinctorres	
AEDL Mancomunitat Els Ports	Employment and Local	Vilafranca	
Ayuntamiento de la Pobla Tornesa	Employment and Local	La Pobla Tornesa	
Ayuntamiento de Atzeneta del Maestrat	Employment and Local	Atzeneta del Maestrat	
AEDL CEDES Segorbe	Employment and Local	Segorbe	
Ayuntamiento de Culla	Employment and Local	Culla	
Ayuntamiento de Azuébar	Employment and Local	Azuébar	
Ayuntamiento de Algimia de Almonacid	Employment and Local	Algimia de Almonacid	
Ayuntamiento de la Llosa	Employment and Local	La Llosa	
Ayuntamiento de Olocau del Rei	Employment and Local	Olocau del Rei	
Ayuntamiento de les Alqueries	Employment and Local	Alqueries	
Ayuntamiento de Caudiel	Employment and Local	Caudiel	
Ayuntamiento de Vilafamés	Employment and Local	Vilafamés	
Ayuntamiento de Benlloch	Employment and Local	Benlloch	
HELIOTEC	Small and Medium	La Vall d'Uixo	www.heliotec.org/
FORESTAL DEL MAESTRAZGO	Small and Medium	Todolella	http://www.forestaldelmaestrazgo.com/
IMPLICA-T	Small and Medium	Castellón	http://www.implica-t.com/
Energy Pellet Vilafranca S.L.	Small and Medium	Villafranca del Cid	http://energypelletvilafranca.com/
IMAGETEC	Small and Medium	Castellón	http://www.imagetec.com/
LEÑAS OLIVER	Small and Medium	Vilafamés	http://www.lenasoliver.com/
ENERGÍA SOLAR MAER	Small and Medium Interprise	Burriana (Castellón)	http://www.energiasolarmaer.es/
RENOVABLES CASTELLÓN	Small and Medium	Burriana (Castellón)	http://www.renovablescastellon.com/
SILITER	Small and Medium	Morella	http://www.siliter.com/
Valfortec	Small and Medium	Castellón	http://valfortec.com/
COMERCIAL VAQUER S.L	Small and Medium	Catí	
NATURAL FIRE	Small and Medium	Yecla	
KAPELBI - FAGOR	Small and Medium	Valencia	
SATIS RENOVABLES - D'ALESSANDRO	Small and Medium	Burgos	http://www.satisrenovables.com/
NOVA ENERGIA - FRÖLING	Small and Medium	Barcelona	http://www.gruponovaenergia.com/
SOLARFOCUS - INGELIA	Small and Medium	Valencia	http://www.ingeliasisterm.es/
EUROTECAM	Small and Medium	Guadalajara	
AEMA - BIOTECH	Small and Medium	Valladolid	http://www.aemaenergia.es/
ECOBIOTERMICA	Small and Medium	Albacete	
FERROLI	Small and Medium	Coslada (Madrid)	www.ferroli.es
OSTARGUI	Small and Medium	Pais Vasco	
HARGASSNER	Small and Medium	Asturias	
FUNDICIONES REUS	Small and Medium	Reus (Tarragona)	
Recuperadores de Calor De La Rubia, s.l	Small and Medium	Valencia	http://www.delarubia.es/
SUMIN. TAYMON (SUMITAY)	Small and Medium	Castellón	http://www.sumitay.com
SALVADOR ESCODA	Small and Medium	Barcelona	http://www.salvadorescoda.com/
MARTI INST. LADMI	Small and Medium	Mislata (Valencia)	
SUGIMAT	Small and Medium	Quart de Poblet	http://www.sugimat.com/
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TOSCOARAGONESA NATURAL FIRE Metalurgia Manlleuense Biodrac BICOTEC Estudio Solar Sofos Enair Soliclima Soliclima Supermercado Solar Foc Ambient Helioconfort Enercoop VENTURA MÁQUINAS FORESTALES AC Ibérica S.L. CABEDO Vila-real S.L. ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. krannich Solar Montroi Biosol Energia S.L. Smal Emo Ibañez S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Energía Solar Pablos S.L. Smal Energía Solar Pablos S.L. Smal Inter	Il and Medium rprise Il and Medium	Azaila (Teruel) Yecla (Murcia) Manlleu Montcada i Reixac El Prat de LLobragat (Barcelona) Valencia	www.sincal.es http://www.tosco-aragonesa.com/ http://www.naturalfire.es/ http://www.metmann.com/ http://www.biodrac.com/ http://www.bicotecrenovables.es/
NATURAL FIRE Metalurgia Manlleuense Biodrac BICOTEC Smal Inter Estudio Solar Sofos Enair Soliclima Soliclima Supermercado Solar Foc Ambient Helioconfort Enercoop VENTURA MÁQUINAS FORESTALES AC Ibérica S.L. CABEDO Vila-real S.L. ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. krannich Solar Montroi Biosol Energia S.L. Smal Emo Ibañez S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L.	Il and Medium Il and Medium Il and Medium Il and Medium rprise Il and Medium Il and Medium Il and Medium Il and Medium	Yecla (Murcia) Manlleu Montcada i Reixac El Prat de LLobragat (Barcelona) Valencia	http://www.naturalfire.es/ http://www.metmann.com/ http://www.biodrac.com/
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Soliclima Smal Supermercado Solar Smal Foc Ambient Smal Helioconfort Smal Enercoop Smal VENTURA MÁQUINAS FORESTALES Smal AC Ibérica S.L. Smal ATERSOL SOLUCIONES Y APLICACIONES Smal Alromar Smal Sistemas de Riego Solar S.L. Smal krannich Smal Solar Montroi Smal Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter			http://www.sofos.es/
Supermercado Solar Foc Ambient Helioconfort Enercoop VENTURA MÁQUINAS FORESTALES AC Ibérica S.L. CABEDO Vila-real S.L. ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. Smal krannich Solar Montroi Biosol Energia S.L. Smal Axon Time S.L. Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Castalla (Alacant)	http://www.enair.es/
Foc Ambient Smal Helioconfort Smal Enercoop Smal VENTURA MÁQUINAS FORESTALES Smal AC Ibérica S.L. Smal AC Ibérica S.L. Smal ATERSOL SOLUCIONES Y APLICACIONES Smal Alromar Smal Sistemas de Riego Solar S.L. Smal krannich Smal Solar Montroi Smal Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal		Gandía	http://www.soliclima.com/
Helioconfort Smal Enercoop Smal VENTURA MÁQUINAS FORESTALES Smal AC Ibérica S.L. Smal CABEDO Vila-real S.L. Smal ATERSOL SOLUCIONES Y APLICACIONES Smal Alromar Smal Sistemas de Riego Solar S.L. Smal krannich Smal Solar Montroi Smal Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter	ll and Medium	Almassora	www.supermercadosolar.es/
Enercoop VENTURA MÁQUINAS FORESTALES AC Ibérica S.L. Smal CABEDO Vila-real S.L. ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. krannich Solar Montroi Biosol Energia S.L. Smal Axon Time S.L. Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Borriol	http://www.thunderin.es/
VENTURA MÁQUINAS FORESTALES AC Ibérica S.L. CABEDO Vila-real S.L. ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. krannich Solar Montroi Biosol Energia S.L. Axon Time S.L. Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Almenara	http://www.helioconfort.com/
AC Ibérica S.L. CABEDO Vila-real S.L. Smal ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. krannich Solar Montroi Biosol Energia S.L. Axon Time S.L. Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Crevillent (Alicante)	http://enercoop.es/
CABEDO Vila-real S.L. ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. Krannich Solar Montroi Biosol Energia S.L. Axon Time S.L. Emo Ibañez S.L. Emergía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Aiguaviva (Girona)	http://www.venturamag.com/
ATERSOL SOLUCIONES Y APLICACIONES Alromar Sistemas de Riego Solar S.L. krannich Solar Montroi Biosol Energia S.L. Axon Time S.L. Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	León	http://www.aciberica.es/
Alromar Smal Sistemas de Riego Solar S.L. Smal krannich Smal Solar Montroi Smal Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Vila Real (Castellón)	http://www.cabedovila.es/
Sistemas de Riego Solar S.L. Krannich Solar Montroi Biosol Energia S.L. Axon Time S.L. Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Albacete	http://www.atersol.es
krannich Smal Solar Montroi Smal Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Picanya (Valencia)	http://www.alromar-energia.es/
Solar Montroi Smal Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	La Cisterniga	http://www.riegosolar.net/
Biosol Energia S.L. Smal Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Picanya (Valencia)	http://es.krannich-solar.com/
Axon Time S.L. Smal Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Montroi (Valencia)	http://www.solarmontroi.es/
Emo Ibañez S.L. Smal Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Algueña (Alicante)	http://biosolenergia.com/
Energía Solar Pablos S.L. Smal Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	Alicante	http://www.axontime.com/
Inter Grupo ReMa, Ingeniería y Medio Ambiente Smal	ll and Medium	La Vall d'Uixo	http://www.suelmo.es/
	ll and Medium rprise	Vinaròs (Castellón)	http://www.energiasolarpablos.com/
Itecon Ingeniería y Construcción Smal	ll and Medium	Castellón	http://www.rema.es/
	ll and Medium	Castellón	http://www.itecon.es/
Symelec Renovables S.L. Smal	ll and Medium	Castellón	http://www.symelec-renovables.com/
Telecso S.L. Smal	ll and Medium	Castellón	http://www.telecso.es/
Ingeniería Arco Smal	ll and Medium	Castellón	http://www.ingenieria-arco.com/
Sacmi Iberica Smal	ll and Medium	Castellón	http://www.sacmiiberica.com/Default.aspx?ln=es-ES
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	ll and Medium		http://www.iec-sl.com/
, .	ll and Medium		http://auditesa.com/
	ll and Medium prise		http://www.vaersa.com/cas/conozcanos/servicios/home
	p50	Allcante	
		Castellón	L.,,
		` '	http://www.masingenieros.com/
<u> </u>			http://www.engitec.net/index.html
,		, ,	http://www.iumed.es/index.php
<u>'</u>		Nules (Castellón)	http://ledsysteminternational.com/tienda/
	ll and Medium		www.cert-ener.es
<u> </u>		` '	http://www.usotec.com/
•	ll and Medium rprise	Castellón	http://gmgarquitectos.com/
·	•	Castellón	http://www.canolopera.es/
De Ingenieros Castellón, SLP Smal	ll and Medium rprise		l I

DOMÓTICA Y COMUNICACIONES HODISEI S.L. Ingenias Confianza	Small and Medium	Castellón	http://www.ingeniasconfianza.com
	omaii and Medium	segorbe (Castellon)	nttp://www.noaisei.es/
	Small and Medium	Segorbe (Castellón)	http://www.hodisei.es/
ESTUDIO DE ARQUITECTURA - JUAN IGNACIO	Small and Medium	Castellón	
ILUMINACIÓN GASCON	Small and Medium	Castellón	The state of the s
TELEASIS LEVANTE S.L.	Small and Medium	Morella (Castellón)	http://www.teleasislevante.com/
GAD ARQUITECTURA SLP	Small and Medium	Castellón	http://www.gadarquitectura.com
ACTIVIDADES ELÉCTRICAS CASTELLÓN	Small and Medium	Castellón	http://www.actividadeselectricas.es/
INGEOP Consultoría Técnica	Small and Medium	Almassora (Castellón)	http://ingeop.es/
σαπαπα μα α τ αι απ ε ισ	Interprise	Valencia	ntep.//www.sananujapartners.com/
Sanahuja & Partners	Small and Medium	Castellón	http://www.sanahujapartners.com/
Oficina Tecnica de Iluminació LED JMC	Small and Medium	Castellón	www.camposcs.es.tl/
COENELEC	Small and Medium	Onda (Castellón)	http://www.coenelec.es/
OROELEC - Oropesa Electricidad	Small and Medium	Oropesa del Mar	http://www.oroelec.com/
		Catarroja (Valencia)	1
2. 2. 2. 2. 2. 2. 2. apc	Interprise	Vinaròs (Castellón)	http://www.berdin.com/
SUELCASA - OI Berdin Grupo	Small and Medium	Castellón	http://www.suelcasa.com/ /
INSTALACIONES ELÉCTRICAS PORCAR S.L.	Small and Medium	L'Alcora (Castellón)	www.porcar.cc
INSTALACIONES ELÉCTRICAS CARLOS GRANEL	Small and Medium	Onda (Castellón)	
Energías Xilxes	Interprise Small and Medium	(Castellón) Xilxes (Castelló)	http://energiasxilxes.com/
Ambou Ingeniería & Arquitectura	Small and Medium	La Vall d'Uixo	http://www.ambouingenieriayarquitectura.es/
INSTALACIONES ELÉCTRICAS	Small and Medium	L'Alcora (Castellón)	http://www.iecervera.com/
Sans Sanjuan	Small and Medium	Cálig (Castellón)	
Talleres Foro	Small and Medium	Onda (Castellón)	http://www.talleresforo.com/
Moliner Electricitat	Small and Medium	Benlloch (Castellón)	http://www.moliner.es/
Instalaciones Manolo Molina	Small and Medium	Onda (Castellón)	
Hnos. Baraldes - Montajes Eléctricos	Small and Medium	Onda (Castellón)	http://hnosbaraldes.com/
Tot Llum La Plana SLU	Small and Medium Interprise	Vila-real (Castellón)	http://www.totllum.es/
SERVICIOS Y PROYECTOS DE INGENIERIA	Small and Medium Interprise	Nules (Castellón)	http://www.servyproying.com/
Minguet Electricas Grupo	Small and Medium Interprise	Xilxes (Castelló)	http://www.minguetgrupo.com/
Electricidad Cherta	Small and Medium	Alcocebre (Castellón)	
Diolite	Small and Medium	Vila-real (Castellón)	http://www.diolite.es/
	Interprise	Valencia	
Atecmed	Small and Medium	Castellón	http://atecmed.com/presentation/
Energetia S.L.	Small and Medium	Castellón	
		La Vall d'Uixo	
		Tortosa]
		Valencia	
	Interprise	Castellón	1
Prisma Luz	Small and Medium	Castellón	http://www.prismaluz.es/
Montajes & Partners	Small and Medium	Castellón	http://www.montajes-partners.es
Bioenergy Castellón	Small and Medium	Castellón	http://www.bioenergysolar.com/
NCC Oficina Tecnica, S.L.	Small and Medium	Nules (Castellón)	http://www.fvncc.es/es/
Asesoría en Calidad J.L.Serra, S.L.	Small and Medium	Castellón	http://www.calidadserra.com/default.asp
Airatec Biomass, S.L.	Small and Medium	La Vall d'Uixo	http://www.airatec.com/
Rank [®] LT - EXPANDER TECH, S.L.	Small and Medium	La Vall d'Uixo	http://www.rankweb.es/
Clariana S.A.	Small and Medium	Vila-real (Castellón)	http://www.clariana.com/
CASTELLON PROVIMA RENOVABLES, S.L.	Small and Medium	Castellón	http://www.provima-renovables.com/

Ecotec Advising	Small and Medium	Benicarló (Castellón)	http://www.ecotecadv.com/
-	Interprise	Valencia	
		Alicante	-
Emo Montajes Eléctricos S.L.	Small and Medium	Nules (Castellón)	http://www.emosl.com/
ECOEFYS	Small and Medium	Castellón	http://www.ecoefys.com/
PICAD INGENIERÍA	Small and Medium	Vila-real (Castellón)	http://www.picadingenieria.es/
	Small and Medium	` ′	nttp://www.picadingenieria.es/
PRYDECA, S.A.		Castellón	
Rebacas S.L.	Small and Medium	Castellón	http://www.rebacas.com/
CITEC INGENIERÍA, CONTROL Y MEDIO	Small and Medium	Castellón	http://www.citecsl.com/
MARIA PERALTA ZARAGOZA	Small and Medium	Castellón	http://www.mperalta.eu/
E3 SOLUCIONES ENERGÉTICAS INTEGRALES	Small and Medium	Almassora (Castellón)	http://www.e-3.es/
ENERFUT CONSULTING	Small and Medium	Nules (Castellón)	
PALAU INGENIEROS	Small and Medium	Benicarló (Castellón)	http://www.palau-ingenieros.es/
SAMS-SAMJUAN S.L.	Small and Medium	Calíg (Castellón)	
UBE Chemical	Small and Medium	Castellón	
MONTAJES ELÉCTRICOS CARLOS BARALDÉS	Small and Medium	Onda (Castellón)	
Objectivo Cero	Small and Medium	Castellón	
Energy Sentinel	Small and Medium	La Vall d'Uixo	http://energy-sentinel.com/
PRODUCTOS ELECTRICOS INDUSTRIALES	Small and Medium	Almassora (Castellón)	http://www.peisa.com/
MARINA D'OR ENERGÍAS RENOVABLES	Small and Medium	Castellón	http://www.marinadorenergias.com/
LANGA & ASOCIADOS ARQUITECTOS -	Small and Medium	Valencia	http://www.energyvlc.es/
INICIATIVAS AD, S.L.	Small and Medium	Requena (Valencia)	http://www.inicitativasad.com/
Airentis	Small and Medium	Valencia	http://www.airentis.com/
EFITRES CONTROL S.L.	Small and Medium	Valencia	http://www.efitres.com/
	Interprise	Castellón	1
QUOSYS	Small and Medium	Valencia	http://www.quosys.com/
AZIGRENE CONSULTORES SLP	Small and Medium	Valencia	http://www.azigrene.es/
ON INTERGRAL SAVING S.L.	Small and Medium	Alzira (Valenica)	http://www.onvalencia.net
	Interprise	Torrent (Valencia)	1
		Vila-real (Castellón)	1
		Oliva (Valenica)	1
		Valencia	1
Plataforma Forestal Valenciana		Enguera (Valencia)	http://www.plataformaforestalvalenciana.com/
Teksan	Small and Medium Interprise	Castellón	http://www.teksan.es/es/
Desarrollo Rural - Diputació de Castelló	Administration	Castellón	http://www.dipcas.es/es/desarrollo-rural-2/
Medio Ambiente - Diputació de Castelló	Administration	Castellón	http://www7.dipcas.es/ma
CPER - Centro Provincial de Energías Renovables	Administration	Castellón	http://cper.dipcas.es/
Ingeniero Municipal, Ayuntamiento de Serra	Administration	Serra (Valencia)	
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ANNEX. ROMANIAN CONTACTS

Institution/Company	ype (see the not	e Town	Web Page*
City Hall	rural community	Ciugud	
City Hall	rural community	lgiu	
City Hall	rural community	Sintimbru	
City Hall	rural town	Zlatna	
City Hall	rural community	Craciunelul de Jos	
City Hall	rural community	Berghin	
City Hall	rural community	Poiana Vadului	
City Hall	rural community	Pianu	
Local Action Group	rural association	Gura Humorului	http://www.primariagh.ro/
"Confluente Nordice"LAG	rural association	Gura Humorului	
City Hall	rural community	Stulpicani	http://www.comunastulpicani.ro/
City Hall		Berchisesti	
City Hall	rural community	Dragoiesti	http://www.eprimarii.ro/dragoiesti/
City Hall	rural community	Ciprian Porumbescu	http://www.ciprian-porumbescu.ro/
City Hall	rural community	Paltinoasa	http://www.comunapaltinoasa.ro/
City Hall	rural community	Malini	http://www.cornuluncii.ro/
City Hall	rural community	Cornu Luncii	http://www.cornuluncii.ro/
City Hall	rural community	Valea Moldovei	http://www.valeamoldovei.ro
"Ceahlau" LAG	Rural association	Bicaz	
City Hall	rural community	Valea Ursului	www.valeaursului.ro/
City Hall	rural community	Dămienești	www.primariadamienesti.judetbacau.ro
City Hall	rural town	Bicaz	http://www.primariabicaz.ro
City Hall	rural town	Bicaz-Chei	http://www.primariabicazchei.ro/
City Hall	rural town	Bicazu Ardelean	http://www.primbicazuardelean.ro/
City Hall	rural community	Borca	http://www.primariaborca.ro/
City Hall	rural community	Ceahlău	http://www.primariaceahlau.ro/
City Hall	rural community	Dămuc	
City Hall	rural community	Farcasa	http://www.primariafarcasa.ro/comuna-farcasa
City Hall	rural community	Grinţieş	http://www.comunagrinties.ro/
City Hall	rural community	Pipirig	http://www.pipirig.ro/
City Hall	rural community	Poiana Teiului	http://www.poianateiului.ro/
City Hall	rural community	Râșca	http://www.comunarisca.ro/
LAG "ColineleTutovei",	rural association	Nagea	http://www.galcolineletutovei.ro/
City Hall	rural community	Rosiori	www.comunarosiori.ro/
City Hall	rural community	Săucești	www.primariasaucesti.ro
City Hall	rural community	Lipova	www.comunalipova.ro/
	<u>'</u>	<u> </u>	www.comunanpova.ro/
City Hall	rural community	Negri	
City Hall	rural community	Prăjești	www.primaria-prajesti.ro
City Hall	rural community	Traian	www.primariatraianbacau.ro/
City Hall	rural community	Secuieni	www.secuieni.ro/
City Hall	rural community	Odobesti	www.primaria-odobesti.ro/
City Hall	rural community	Plopana	www.comunaplopana.ro/
City Hall	rural community	Ungureni	
City Hall	rural community	Filipesti	www.primaria-filipesti.ro
City Hall	rural community	Izvoru Berheciului	http://comunaizvoruberheciului.ro
City Hall	rural community	Colonesti	www.primaria-colonesti.ro/
City Hall	rural community	Parincea	www.parincea.ro/
City Hall	rural community	Oncesti	<u>www.comunaoncesti.ro</u>

City Hall	rural community	Horgesti	http://www.comunahorgesti.ro/
City Hall	rural community	Vultureni	
City Hall	rural community	Stanisesti	www.stanisesti.primaria.ro/
Local Action Group " Munții Metaliferi, Trascău și Muntele Mare "	rural association		http://www.galmmtmm.ro/
City Hall	rural community	Cricau	http://www.comunacricau.ro/
City Hall	rural community	Livezile	www.primarialivezile.ro/
City Hall	rural community	Lupsa	www.primarialupsa.ro/
City Hall	rural community	Miraslau	www.primariamiraslau.ro/
City Hall	rural community	Mogos	www.comuna-mogos.ro
City Hall	rural community	Ocolis	www.ocolis-ab.ro/
City Hall	rural community	Posaga	www.comunaposaga.ro
City Hall	rural community	Rîmetea	www.primariarimetea.ro/
City Hall	rural community	Salciua	www.primariasalciua.ro
City Hall	rural community	Stremt	www.primariastremt.ro/
City Hall	rural community	Unirea	www.primariaunireaalba.ro/
LAG " Tara Secaselor Alba –Sibiu",	rural association		http://www.tarasecaselor.ro/
City Hall	rural community	Daia Romana	www.primariadaiaromana.ro/
City Hall	rural community	Câlnic	www.primaria-calnic.ro/
City Hall	rural community	Mihalt	www.primariamihalt.ro
City Hall	rural community	Bucerdea Grânoasă	http://bucerdea-granoasa.ro/
City Hall	rural community	Cergau	www.primariacergau.ro/
City Hall	rural community	Cenade	www.primariacenade.ro/
City Hall	rural community	Valea Lungă	www.valealunga-ab.ro/
City Hall	rural community	Ohaba	www.primariaohaba.ro/
City Hall	rural community	Spring	www.primariaspring.ro/
City Hall	rural community	Dostat	www.primariadostat.ro/
City Hall	rural community	Gârbova	http://primaria-garbova.ro/
City Hall	rural community	Apoldu de Jos	www.comunaapoldudejos.ro/
City Hall	rural community	Ludos	www.ludos.ro/
City Hall	rural community	Şura Mică	www.primaria-suramica.ro/
City Hall	rural community	Păuca	www.comunapauca.ro/
City Hall	rural community	Loamnes	www.loamnessibiu.ro/
City Hall	rural community	Ocna Sibiului	www.primariaocnasibiului.ro/
Innovative Green Power	Research institution	lasi	www.igp-regbat.ro/
Universittea "Gh. Asachi" Iasi	Educational institution	lasi	www.ee.tuiasi.ro
Universitatea Bucuresti	Educational institution	Bucuresti	www.instalatii.utcb.ro
Transelectrica, Sucursala Bacau	SME	Bacau	www.transelectrica.ro
Hidroserv Bistrita	SME	Piatra Neamt	www.hidroservbistrita.ro
GAL Colinele Tutovei	Administrative	Bacau	www.galcolineletutovei.ro
Colegiul Tehnic "N.V. Karpen"	Educational institution	Bacau	www.ctcnvk.ro
Primaria colonesti	Administrative	Colonesti	www.primaria-colonesti.ro
Universitatea de Vest din Timişoara	Educational institution	Timişoara	www.uvt.ro
Universitatea TRANSILVANIA din Brasov	Educational institution	Brasov	www.unitbv.ro
Infostar Bacau	SME	Bacau	
DTV Proiect	SME	Onesti	www.dtvproiect.ro
Electrostandard Bacau	SME	Bacu	www.electrostandard.ro
Schneder electric	SME	Bucuresti	www.schneider-electric.ro
Water Treatment System	SME	Bacau	http://wts-online.ro/

Liceul tehnologic adjudeni	Educational institution	Adjudeni	http://ltadjudeni.com/
C J Bacau	Administrative	Bacau	www.csjbacau.ro
DTV Proiect	SME	Onesti	www.dtvproiect.ro
LSG Building Solution	SME	Bucuresti	www.lsg-group.eu/web-ro
Energobit Bacau	SME	Bacau	http://www.energobit.com/
FUNDATIA ACTIUNEA ECOLOGICĂ ROMÂNĂ	fundație	Craiova-Dolj	http://www.aer-fundatie.ro/
FUNDATIA ECOLOGICA ROMANA	educational fundație	Bucuresti	"fundatiaecologicaromana" și "ecologiepractica'-
PATRONATUL LOCAL AL INTREPRINDERILOR	asociație	Calafat-Dolj	www.plimm-calafat.ro-
MICI SI MIJLOCII (PLIMM) CALAFAT			
PATRONATUL PRODUCATORILOR SI IMPORTATORILOR DE LUBRIFIANTI, CHIMICALE SI ACCESORII AUTO-LUBRICHEM	asociație	Bucuresti	www.lubrichem.ro
ASOCIATIA CALAFAT - DUIVEN	association	Calafat-Dolj	
ASOCIATIA EONUL ROMANESC	fundaţie	BUCURESTI	
ASOCIATIA EURO COACHING	association	BUCURESTI	www.eurocoaching.org
ASOCIATIA GREEN CROSS ROMANIA	association	BUCURESTI	www.gcr.ro
ASOCIATIA INVENTATORILOR INDEPENDENTI	association	BUCURESTI	www.inventatori.ro
ASOCIATIA KOGAYON	association	Costesti-Valcea	www.kogayon.ro
ASOCIATIA MONTANA PHOENIX	association	BUCURESTI	www.amphoenix.ro
FUNDATIA ACTIUNEA ECOLOGICĂ ROMÂNĂ	Fundatie	Craiova	www.aer-fundatie.ro
FILIALA ANTREC ALBA	association	Alba-Iulia	www.antrecalba.ro
ASOCIAțIA MUNICIPIILOR DIN ROMÂNIA	association	Bucuresti	www.amr.ro
CENTRUL CULTURAL EUROPEAN ROMANO- PANARAB - CCERPA	association	Bucuresti	www.ccerpa.ro
CENTRUL PENTRU STRATEGIA DE DEZVOLTARE DURABILĂ	association	Bucuresti	www.cedd.ro
ASOCIATIA MONTANA PHOENIX	association	Bucuresti-Sector 1	- www.amphoenix.ro-
ASOCIATIA PENTRU DEZVOLTARE ECONOMICA SI DURABILA IN ROMANIA	association	Bucuresti-SECTOR 4	www.adedr.ro
ASOCIATIA ROMANA DE BALNEOLOGIE	association	Bucuresti-Sector 1	http://bioclima.ro/
ASOCIATIA SOUTH EAST METROPOLITAN DEVELOPMENT ASSOCIATION	association	Faurei-Braila	www.semda.eu
Centrul European pentru Strategii Durabile	association	Bacau	http://www.strategiidurabile.eu
Bacau General Electric S.R.L.	SME	Bacau	http://www.general-electric.ro/
Electrotehno S.R.L.	SME	Bacau	http://www.electrotehno.ro/
DTV project	SME	Onesti	http://dtvproiect.ro
Electro Standard	SME	Bacau	http://www.electrostandard.ro
Bacău Local Development Agency	association	Bacau	www.adlbacau.ro/
Bacău Chamber of Commerce and Industry	association	Bacau	www.ccibc.ro





