

PLANINNG And SAND of COMMITMENT FOR LANDSCAPES of RENEWABLE ENERGY

PEARLS

Marie Skłodowska -Curie Actions (MSCA)

Research and Personnel of Innovation Exchange (INCREASE)

H2020-MSCA-INCREASE-201 7 – 778039 - PEARLS

Title of document	Listing
Version	1.0
State	The version delivered to EC
Package of work	WP3
Deliverable Type	Listing of key actors
Contractual date of Delivery	31 July 2020
Real date of Delivery	31 July 2020
Responsible unit	CLANER
Collaborators	USE; CLANER, Territoria; ENERCOUTIM; UNITN; GSH; CONSORTIS; Interface
List of keyword	Key Actors, market segmentation
Level of dissemination	Public

Version 1 register of change

Version	Date	State	Author (Unit)	Description
0.1	2020 -07 -1	Draft	CLANER	First Draft
0.2	2020 -01-16	Draft	CLANER	Third Draft
0.3	2020 -01-23	Draft	CLANER	Second draft
0.4	2020 -01-31	Final version	CLANER	Draft finalised

Abstract:

According to Package of Work 3, this deliverable presents the first version of listed of key actors and his first perceptions to obtain with hindsight a battery of indicators. The listing includes the notable actors extracted of the different secondments made as well as others that consider of interest for this project.

Index:

I.METHOD OF SELECTION OF KEY ACTORS	5
II. INITIAL LISTING OF KEY ACTORS	7
III. MAIN INDICATORS OF ANALYSIS	9
VIII. PEARLS Consortium	11

I. METHOD OF SELECTION OF KEY ACTORS

An appearance determinant ofntro of the project is the identification of key actors that help to know the perception between the implantation of the renewable energies and the conservation of the landscape to attain have the collaboration of the key agents is crucial the method of selection of these andp ploughs this, the identification has taken into account the following three basic principles:

- Multinivel. Select key actors that represent to the society avoiding the jerarquización social, having the participation of all the people that want to express his opinion. Has to break the barrier between the key agents (administration, public and private entities...) and the citizenship, so that both agents position in the same level to the hour to build a model of sustainable development.
- Multisectorial. Has to have the participation of all the sectors of the population to be able to incorporate different points of view that enrich the debate and contribute new ideas that can implement through the performances to expand the social profit and reach with greater rapidity in the implantation of the aims of the project.
- With corresponsabilidad. It has to to be a vehicular instrument that incorporate the vision of corresponsabilidad that needs in the processes of adaptation to the Climatic Change linked to the implantation of renewable energies and the conservation of the landscape by part of the citizenship. At the same time it has to avoid that this affect negatively to the implementation of projects of renewable, establishing coordinators whose function was to promote and speed up the processes.

In the case of the project PEARLS, identify the following groups of agents:

- Institutional managers with incidence in the management of the implantation of renewable energies and the conservation of the landscape: organism of competent basin, mancomunidades, entities or municipal departments, etc.
- Companies: industrias and companies associated to the implantation of renewable energies.
- Social representatives: residents' associations, environmental organisations, school associations of mothers and parents, merchants associations and employers, communities of regantes and agricultural cooperatives, representatives of the tourist sector, other social communities organised, etc.
- Educational community: representatives of educational centres (schools, institutes).
- Generators of opinion: media with greater local incidence.

The criteria that will apply for the selection of people that represent to the typologies of agents before distinguished are the following:

- Numerical representativeness: number of associated/ace
- Territorial representativeness: territory where exerts his activity
- Importance: key paper that has in the process (institutional, business, etc.)
- Suitability: links with the project
- Interest: sample of interest for participating in the process
- Potential communicator: paper that has like channel of communication and diffusion in his surroundings

II. INITIAL LISTING OF KEY ACTORS

PAIS OF ORIGIN	NAME OF THE ENTITY	FUNCTION	CONTACT
	FAMP	<u>FEDERATION</u>	Teresa Grind: tmuela@famp.es
	Andalusian Agency of Energy.	PUBLIC AGENCY	Joaquin Villar; joaquin.villar@juntadeandalucia.es ,https://www.agenciaandaluzadelaen ergia.es (Seville).
	Official College of Architects of Seville.	PROFESSIONAL SCHOOL	(https://www.coasevilla.org/)
SPAIN	Andalusian Cluster of sustainable construction	BUSINESS ASSOCIATION	http://clustercsa.com (Granada).
	Habitec Foundation. (Málaga)	FOUNDATION	http://cthabitec.com/
	Cluster smart City, Daniel González,	CLÚSTER	http://smartcitycluster.org/, daniel@andaluciasmartcity.com, Málaga.
	Provincial Energy Agency of Granada,	PUBLIC AGENCY	Gonzalo Esteban: gestebanlopez@dipgra.es
	Provincial Energy Agency of Cádiz	PUBLIC AGENCY	Pablo Quero: pquerog@dipucadiz.es

PAIS OF ORIGIN	NAME OF THE ENTITY	FUNCTION	CONTACT
	MAGTEL	PRIVATE COMPANY	Fernando Olivienza Polo : fernando.olivencia@magtel.es
	BETTERGY	PRIVATE COMPANY	Aitor Castle: acastillo@bettergy.es
	ENERCOUTIM	PRIVATE ENTITY	Marc Rechter
PORTUGAL	APREN	ASSOCIATION	Pedro Amaral Jorge
	EDP	PRIVATE COMPANY	Manager
	UNITN	PROFESSOR	Lorenzo Basttisti/ MANUAL WIND ENERGY EXPLOTATION IN URBAN
	GREEN STORM	PRIVATE COMPANY	Manager
	TRL GROP	PRIVATE COMPANY	Manager
	TIN	PRIVATE COMPANY	Manager
	ELETTRORIZZI	PRIVATE COMPANY	Manager
	GREENPEACE	ASSOCIATION ENVIRONMENTALIST	Educator

III. MAIN INDICATORS OF ANALYSIS

After determining the first listing of key actors will work in extracting of each one of the country the following key indicators.

- Installed power by typology of renewable energy = MWH of Aeolian (for example)
- Busy surface and typology of surface: KM of agricultural field (for example)
- Number and typology of legislation linked to the landscape and the implantation of renewable= 3 laws of protection of landscape(for example)
- Number of performances of sensitisation by typology= 30 performances in school centres (For example)
- Number of citizenship participant= 400 people (for example)
- Number of projects made that link installation of renewable and landscape= 2 projects of Combination of implantation of renewable and management of kitchen gardens (for example)
- Number of companies and existent typology in each country linked to the renewable energies: 5 companies of aeolian energy(for example)
- Number of companies and existent typology in each country linked to the conservation of the landscape= 30 companies (for example)

HISTORY OF CHANGES				
Version	Date of publication	Change		
1.0	31.07.2020	■ First version		

VIII. PEARLS Consortium

1	U SE	USE C/ S Fernando 4, Seville 41004 Spain	Contact: María-José Meadows
2	CLANER COSTRI ACAUSE de INDICAS ENCOMBES y ENCERCA IMPOÉTICA	CLANER C/ Pierre Laffitte number6 Building CITTIC TECHNOLOGICAL OF A, Málaga 29590 Spain	Contact: Carlos Red Jiménez
3	TERRITORIA ANALISIS Y GESTION DEL MEDIO S.L.	Territoria C/ Red Cross number10 flat 1 pta b Seville 41008 Spain	Contact: Michela Ghislanzoni
4	INSTITUTO DE CIÊNCIAS SOCIAIS	ICSUL Avda Prof Anibal Of Bettencourt 9, Lisbon 1600 189, Portugal	Contact: Ana Delicate
5	ENERCOUTIM ALCOUTIM SOLAR ENTEGY ASSOCIATION	ENERCOUTIM Centre of Arts and Jobs, Rua Give Vats 1 esq, Alcoutim 8970 064, Portugal	Contact: Marc Rechtel
6	Coopernico	COOPERNICO Praca Duque of Terceira 24 4 Walk 24 Lisbon 1200 161 Portugal	Contact: Ana Rita Antunes
7	UNIVERSITÀ DI TRENTO	UNITN Road Calepina 14, Trento 38122, Italy	Contact: Rossano Albatici
8	A RISTOTLE UNIVERSITY OF THESSALONIKI	AUTH Agency of Administration of university Campus, Thessaloniki 54124 Greece	Contact: Eva Loukogeorgaki
9	GEOSYSTEMS HELLAS	GSH Gkonosati 88A, Metamorfosi, Athina 14452 Greece	Contact: Vasiliki Charalampopoulou
10	CONSORTIS	CONSORTIS Vasileos Georgiou, 15 Thessaloniki 54640 Greece	Contact: Here Mantouza
11	CONSORTIS	CONSORTIS Geospatial Vasileos Georgiou 15, Thessaloniki 54640 Greece	Contact: Georgios Tsakoumis
12	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev P.Or.B. 653 Beer-Sheva 8410501 Israel	Contact: Na'Master Teschner
13	SP Interface Linking Science and Policy	SP Interface 8 Ship Matz St, Rehovot 7624416 Israel	Contact: Daniel Madar