



PLANING AND SAND OF COMMITMENT FOR RENEWABLE ENERGY LANDSCAPES

PEARLS

Marie Skłodowska - Curie Stocks (MSCA)

Search and Personnel Innovation Exchange (INCREASE)

H2020-MSCA-INCREASE-2017 – 778039 - PEARLS

Document title	Statement Supporting Renewable Energy Efficiency
Version	1.0
State	The version delivered to EC
Work package	WP3
Deliverable Type	Methodology
Contractual Delivery Date	30 November 2022
Actual Delivery Date	31 October 2022
Responsible unit	CLANER
Collaborators	USE; CLANER, Territoria; ENERCOUTIM; UNITN; GSH; CONSORTIS; Interface
Methodology	Interviews
Level of dissemination	Public

Version 1 change log

Version	Date	State	Author (Unit)	Description
0.1	2023-07-6	Draft	CLANER	First Draft
0.2	2023-09-18	Draft	CLANER	Third Draft
0.3	2023-10-25	Draft	CLANER	Second draft
0.4	2023-10-31	Final version	CLANER	Draft completed

Abstract:

According to Work Package 3, this deliverable presents the first and the end version of the Renewables and Energy Efficiency statement. And that it corresponds to all the work carried out so far and all the visits and interviews held with the different institutional and business agents.

Institutional Declaration in Favour of Renewable Energies, their Role in Energy Efficiency and their Impact on the Landscape

In our commitment to sustainability and environmental protection, [Name of Institution] is proud to declare its unwavering support for renewable energy and its relevant role in energy efficiency, fully recognizing its impact on the landscape. We believe in the urgent need for a transition towards clean and sustainable energy sources and its positive influence in several aspects:

1. **Promotion of Renewable Energy:** We advocate for promoting renewable energy sources such as solar, wind, hydroelectric and geothermal as essential means to reduce greenhouse gas emissions and combat climate change.
2. **Energy Efficiency:** We recognize that energy efficiency is essential to reduce energy consumption and minimize environmental impact. We support implementing technologies and practices that improve energy efficiency in all sectors.
3. **Harmonization with the Landscape:** We understand that the integration of these technologies in the landscape must be done with sensitivity and respect. We will collaborate with local communities and experts to ensure that projects adapt harmoniously to the environment.

We are committed to leading the way in adopting renewable energy, promoting energy efficiency and preserving the natural beauty of our environment. This transition is essential to ensure a sustainable and healthy future for generations to come.

3. PEARLS Consortium

1		USE C/ S Fernando 4, Sevilla 41004 Spain	Contact: María-José Prados
2		UHU Dr. Cantero Cuadrado, 6 Huelva, España	Contact: M ^a Ángeles Barral
3		UPO Ctra. de Utrera, 1, 41013 Sevilla	Contact: Ricardo Iglesias
4		CLANER C/ Pierre Laffitte nº6 Edificio CITIC TECNOLÓGICO DE AN, Málaga 29590 Spain	Contact: Antonia Molina
5		Territoria C/ Cruz Roja nº10 piso 1 pta b Sevilla 41008 Spain	Contact: Michela Ghislanzoni
6		ICSUL Avda Prof Anibal de Bettencourt 9, Lisboa 1600 189, Portugal	Contact: Ana Delicado
7		ENERCOUTIM Centro de Artes e Oficios, Rua Das Tinas 1 esq, Alcoutim 8970 064, Portugal	Contact: Marc Rechtel
8		COOPERNICO Praca Duque de Terceira 24 4 Andar 24 Lisboa 1200 161 Portugal	Contact: Ana Rita Antunes
9		UNITN Via Calepina 14, Trento 38122, Italy	Contact: Rossano Albatici
10		HABITECH Piazza della Manifattura, 1, Rovereto TN 38068, Italy	Contact: Marcello Curci
11		E4G Viale Scala Greca 406/B - 96100 Siracusa	Contact: Giuseppe Macca
12		AUTH University Campus Administration Bureau, Thessaloniki 54124 Greece	Contact: Eva Loukogeorgaki
13		GSH Gkonosati 88A, Metamorfofi, Athina 14452 Greece	Contact: Vasiliki Charalampopoulou
14		CONS Leof. Georgikis Scholis 27, Pilea 570 01, Grecia	Contact: Ahi Mantouza
15		CONS Geo Phoenix Centre 27 Georgikis Scholis Avenue	Contact: Georgios Tsakoumis
16		Ben-Gurion University of the Negev P.O.B. 653 Beer-Sheva 8410501 Israel	Contact: Na'ama Teschner
17		SP Interface 8 Nave Matz St, Rehovot 7624416 Israel	Contact: Daniel Madar