

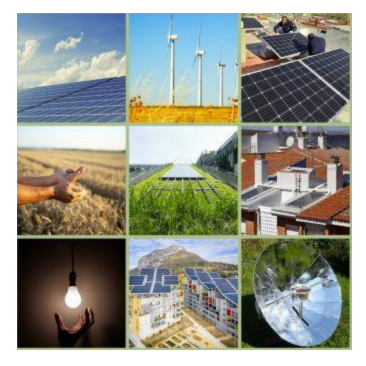


Consejería de Hacienda y Financiación Europea Agencia Andaluza de la Energía

POWERTY

Renewable energies for vulnerable groups

BILATERAL MEETING N° 2 AURA-EE & AEA in Seville (4-5/11/2021)







#POWERTY

Web https://www.interregeurope.eu/powerty/





CONTENTS

1	Intr	Introduction					
2	Bila	ateral meeting	3				
3	Goo	od practice (s) to be adopted	8				
4	Atte	ending partners and stakeholders	8				
5	Conclusions						
6	5 Annexes						
	6.1	Benchmarking Fiches	.10				
	6.2	Agenda	.12				
	6.3	Attendanæ sheet	.13				
	6.4 Contact details to obtain further information on the bilateral meeting						





1 Introduction

During the bilateral meetings, all necessary information to define the **adaptation of the good practices by a region will be compiled**, depending on the particular local conditions in each region, as well as the more appropriate methods and monitoring indicators. **Each partner will develop at least one bilateral meeting** on the themes of interest to make sure that all partners participate in this exercise in a balanced way.

The bilateral meetings will be developed in situ and /or electronically (skype conferences, video conferences, or telephone interviews, etc.). The results of the bilateral meetings will be documented by the host region and will be useful to further develop the final version of the action plan in each region.

Each partner region may host several partners in a multilateral meeting in case they are interested in pursuing and adapting the same working issues.

2 Bilateral meeting

At the <u>4th and 5th of Novembre 2021</u>, AEA hosted AURA-EE during the **two-days bilateral meeting** in Seville (Andalusia, Spain) where the partners continued the learning process focused on the good practices identifed by AEA in Andalusia which are of interest for AURA-EE.



In the Annex section located at the end of this document, the **Agenda** is attached which focused on:





Day 1 (04/11/2021)

Welcome opening by the Director of AEA, *Francisco Javier Ramirez*.



Case of study 1. "ALUMBRA" rural energy community and their energy at the school project (access to the good practice) presented by Bosco Varelo (MUTI Association).



<u>MUTI Association</u> works for the sustainable development of the rural world in an integral, participatory way, where no one is excluded, and where common sense, culture, cooperation, respect for others and the environment are ours signs of identity. MUTI comes from mutar, a Latin verb that means "to change". The association was born to be an active part of a changing rural world, to promote a reasoned and sustainable evolution, as dictated by collective intelligence.





Ivan López, a councilor of the County Hall of Arroyomolinos de León (Huelva), welcomed participants in the County Hall, and together with Bosco Varelo, explained the developments of the "ALUMBRA" rural energy community and their energy at the school project. The participants then visited the school where the collective PV to give energy to the families who live around 500 metres from the school is going to be installed.



Day 2 (05/11/2021)

Coordination meeting at the AEA office by Joaquin Villar (AEA).

Participants continued talking about the opportunities coming from Energy Communities and also about the POWERTY project pilot actions.

Case of study 2. ECOOO. An installing solar panels insertion company whose employees are people at risk of exclusion (<u>access to the good practice</u>) at the AEA office by Laura Feijóo (ECOOO).





<u>ECOOO</u> promotes and develops projects in favour of a new sustainable energy model in the hands of people.

Laura Feijóo explained all the activities carried out by ECOOO, for example the reuse of solar installations, etc. and in particular the good practice "An installing solar panels insertion company whose employees are people at risk of exclusion".



Case of study 3. QUANTICO rental. Financing model for solar self-consumption facilities (<u>access to the good practice</u>) by Ruth Borrego.

QUANTICA Renovables is a company which is part of the stakeholder group of POWERTY in Andalusia. A group of experts in renewable energies, with extensive experience in multinational companies in the sector, has gathered at QUANTICA Renovables. The company's experience has kept photovoltaic technology as a common denominator since 2006.

Ruth Borrego presented Quantica Renovables and explained the quantico rental scheme.





Case of study 4. Pilot Action of AEA (<u>access to the section "Pilot Action " in the POWERTY</u> <u>library</u>) at the Social Servicies Torreblanca office by Macarena Luque / Ana María Maraver (Social Servicies), Concepción Lopez (Torreblanca Ilumina Association) and Fernando Cordero (Som Energía).

<u>Som Energia</u> is a non-profit green energy consumption cooperative. Their main activities are the commercialization and production of energy from renewable sources. They are committed to promoting a change in the current energy model to achieve a 100% renewable model.

Macarena Luque explained the barriers that they are encountering during the development of the pilot action and AURA-EE explained their barriers and solutions involved with the development of their pilot.



To know more about the good practices identified in the POWERTY project, the good practice guide is available in the project <u>LIBRARY</u>.





3 Good practice (s) to be adopted

AURA-EE were interested on the **energy communites** experiences in Andalusia, the **financing model** for solar self-consumption facilities "QUANTICO rental" and about the reuse of used photovoltaic equipment as an economic model on the environmental level.

In the Annex section located at the end of this document, the **Benchmarking-fiche** of the good practice to be adopted created by AURA-EE is located.

4 Attending partners and stakeholders

Name	Role	Organisation
Joaquin Villar	Head of Depart.	AEA
Ruth Borrego	Project Officer	AEA
Angel Saez	Project Officer	AEA
Maria Luisa Borra Project Officer		AEA
Catherine Premat Head of Depar		AURA-EE
Noemie Zambeaux	Project Manager	AURA-EE

The **6 attendees** from AEA team and AURA-EE team are shown in the following table:

The **9** speakers who presented during the bilateral meeting are shown in the following table:

Name	Role	Organisation
Bosco Varelo	Stakeholder	MUTI Association
lvan Lópèz	Councilor	County Hall of Arroyomolinos de León





Consejería de Hacienda y Financiación Europea

Agencia Andaluza de la Energía

Laura Feijóo	Technician	ECOOO
Concepción López President		Torreblanca llumina Association
Macarena Luque	Technician	Social Servicies of Torreblanca
Fernando Cordero Technician		Som Energia
María José Montero	Volunteer	Som Energia

5 Conclusions

During the bilateral meeting in Spain, AURA-EE took some ideas from good practices about energy communities and the reuse of PV installations to be included in their Action Plan.





Consejería de Hacienda y Financiación Europea

Agencia Andaluza de la Energía

6 Annexes

6.1 Benchmarking Fiches

BENCHMARKING FICHE TEMPLATE – POWERTY

VERSION V2 - DECEMBER 2020

Region: Please indicate the region where to be implemented	FRANCE
Topic: Please indicate one of the four topics of the POWERTY project	Financial, empowerment, and Technical
Benchmarking fiches will be used for each re identified by the participant regions of POWEI	gion to indicate how to consider adopting the good practice RTY Project
Good practice to be adopted:	Please indicate the name of the good practice your region i interested to adopt. Please specify also the topic of the practice and if your region is interested in some specific part of the good practice
The good practices of interest are:	
https://www.interregeurope.eu/policylearn model-for-solar-self-consumption-facilities/	1
model-for-solar-self-consumption-facilities/ And An installing solar panels insertion compan : https://www.interregeurope.eu/policylearn	y whose employees are people at risk of exclusion -ECOOC ing/good-practices/item/4429/an-installing-solar-panels-
model-for-solar-self-consumption-facilities/ And An installing solar panels insertion compan :	y whose employees are people at risk of exclusion -ECOOC ing/good-practices/item/4429/an-installing-solar-panels-
model-for-solar-self-consumption-facilities/ And An installing solar panels insertion compan : https://www.interregeurope.eu/policylearn	y whose employees are people at risk of exclusion -ECOOC ing/good-practices/item/4429/an-installing-solar-panels-
model-for-solar-self-consumption-facilities/ And An installing solar panels insertion compan : https://www.interregeurope.eu/policylearn insertion-company-whose-employees-are-p Are you interested in implementing a PILOT ACTION in your region on this	y whose employees are people at risk of exclusion -ECOOC ning/good-practices/item/4429/an-installing-solar-panels- eople-at-risk-of-exclusion/ Please, answer "Yes or No" More information in Interreg Europe Manual
model-for-solar-self-consumption-facilities/ And An installing solar panels insertion compan : https://www.interregeurope.eu/policylearm insertion-company-whose-employees-are-p Are you interested in implementing a PILOT ACTION in your region on this good practice?	y whose employees are people at risk of exclusion -ECOO ning/good-practices/item/4429/an-installing-solar-panels- eople-at-risk-of-exclusion/ Please, answer "Yes or No" More information in Interreg Europe Manual
model-for-solar-self-consumption-facilities/ And An installing solar panels insertion compan : https://www.interregeurope.eu/policylearm insertion-company-whose-employees-are-p Are you interested in implementing a PILOT ACTION in your region on this good practice? YES Main needs to respond to: Several energy communities in the AURA re to the traditional model of selling energy	y whose employees are people at risk of exclusion -ECOO ing/good-practices/item/4429/an-installing-solar-panels- eople-at-risk-of-exclusion/ Please, answer "Yes or No" More information in Interreg Europe Manual (Section 4.2 What activities may take place under each phase?) Please specify the main needs in your region related to th topic that you think the good practice once adopted in you region will give a response egion are mature enough to invent new models (compare gy to the grid) to provide a service offer to vulnerable wable energy. The reuse of used photovoltaic equipment





Consejería de Hacienda y Financiación Europea

Agencia Andaluza de la Energía

The "citizen ESCO" model does not exist in France for the moment and we are interested to better understand the contractual set-up used by Quantico Real between the parties involved and the economic business model to provide this type of service to vulnerable households.

ECOOO's example could inspire other regions in the Auvergne-Rhône-Alpes region that are committed to integration through employment and for which the energy transition is a significant and growing source of jobs. (empowerment)

We are also interested in the technical conditions to be met for the reuse of second-hand photovoltaic equipment.

Factors	that	might	hamper	the	Please indicate problems or barriers that could appear when
transfer					transferring the good practice to your region

The possible barriers could be: the legal framework and market opportunities could be too different between Spain and France.

Policy instrument:	Please detail if there is already in place any policy instrument to implement the good practice in your region				
"Territories with zero long-term unemployed	d" policy carried on by local public authorities				
Existing financing funds:	Please detail any funds that could be used to finance the implementation of the practice in your region during the 2 nd phase in the project				
Energy communities will be able to mobilize to identify funds to guarantee these loans.	e citizen savings as well as bank loans. We are also seeking				
Relevant stakeholders:	Please detail the relevant stakeholders involved and the role they could have in the implementation of the practice				
Auvergne-Rhone-Alpes Energy Agency, Local energy agencies (<u>Drôme</u> and Lyon), Energy communities, Local public authorities					
Main beneficiaries:	Please indicate the main target groups that will benefit from the adoption of the good practice				
Vulnerable groups, Energy communities, authorities	AURA's Region (achieving green goals), local public				
Further information:	Please indicate if you may need further information on the practice. Do you have any query or doubt? Do you need a bilateral meeting to complete the information?				
AURA-EE needs information about:					

Contractual model for ESCO model.

 Know the different possible business models for providing energy services to low-income and vulnerable households

 Legal figures and technical points to develop a channel for the reuse of second-hand photovoltaic panels.

Contact details to obtain further information on the adoption of the good practice				
Contact name	Noémie Zambeaux			
e-mail noemie.zambeaux@auvergnerhonealpes-ee.fr				
Organization	Auvergne-Rhone-Alpes Energy and Environment Agency (AURA-EE)			
Type of organisation	NGO			
Website	https://www.auvergnerhonealpes-ee.fr/			
Fiche completed on date	January 2022			









POWERTY Interreg Europe European Regional Development Fund

Consejería de la Presidencia, Administración Pública e Interior Consejería de Hacienda y Financiación Europea

Agencia Andaluza de la Energía

POWERTY PROJECT Bilateral Meeting Agenda 4 – 5 November 2021

The Auvergne-Rhone-Alpes Energy Environment Agency (AURA-EE) receiving from Andalusian Energy Agency (AEA)

Day 1 (04/11/2021):

09:00	Welcome opening at the AEA office by the Director of AEA: Mr. Francisco Javier Ramirez.
09:20	Travelling to the site visit n º 1 (C/ Antonio Machado, 21280, Arroyomolinos de León, Huelva). <mark>T1</mark>
11:00	Presentation of the case of study n ^o 1: "ALUMBRA" rural energy community and their energy at the school project (<u>link to the GP</u>) at the MUTI office by Mr. Bosco Varelo.
	The site visit n ^e 1: Energy community, by MUTI Association.
13:00	Travelling to the AEA office (C/ Isaac Newton 6, 41092, Sevilla).
14:30	Lunch.
	Bar Paquito (C. Juan Ramón Jiménez, 48, 21280 Arroyomolinos de León, Huelva). <mark>72</mark>
15:30	End of meeting.
20:30	Dinner.
	Casa Roman (Plaza de Los Venerables 1, 41004, Sevilla). <mark>73</mark>

Day 2 (05/11/2021):

09:30	Coordination meeting at the AEA office by Mr. Joaquin Villar (AEA).
10:00	Presentation of the case of study nº 2: ECOOO. An installing solar panels insertion company whose employees are people at risk of exclusion (<u>link to the GP</u>) at the AEA office by Ms. Laura Feijóo (ECOOO).
10:30	Break.
11:00	Explication of the case of study nº 3: QUANTICO rental. Financing model for solar self-consumption facilities (<u>link to the GP</u>) at the AEA office by Ms. Ruth Borrego (AEA).
11:30	Travelling to the site visit nº 2 (C/ Mitra, 41016, Torreblanca, Sevilla). <mark>T5</mark>
12:00	Presentation of the case of study nº 4: Pilot Action of AEA at the Social Servicies of Torreblanca office by Ms. Macarena Luque / Ana María Maraver (Social Servicies), Ms. Concepción Lopez (Torreblanca Ilumina Association) and Mr. Fernando Cordero (Som Energía).
14:00	Travelling to the AEA office (C/ Isaac Newton 6, 41092, Sevilla). <mark>T6</mark>
14:30	Lunch.
	Abuela Luna Restaurant (C/ Leonardo Da Vinci 12, 41092, Sevilla). <mark>17</mark>
15:30	End of meeting.





Consejería de Hacienda y Financiación Europea

Agencia Andaluza de la Energía

6.3 Attendance sheet



POWERTY PROJECT

Bilateral Meeting Agenda

4 - 5 November 2021

The Auvergne-Rhone-Alpes Energy Environment Agency (AURA-EE) receiving from Andalusian Energy Agency (AEA)

LIST OF ATTENDEES OF THE DAY 4 NOVEMBER 2021 (DAY 1)

Name	Role	Organisation	Signature
Joaquin Villar	Head of Depart.	AEA	- All
Ruth Borrego	Project Officer	AEA	Ruth Bto)
Angel Saez	Project Officer	AEA	Jangera.
Maria Luisa Borra	Project Officer	AEA	HBm
Catherine Premat	Head of Depart.	AURA-EE	Clummo
Noemle Zambeaux	Project Manager	AURA-EE	Quunun
Bosco Varelo	Stakeholder	MUTI Association	Roid
IBAN Lorez.	GUICE JAL of GUINTY HAPE	Gunty Hall Amolpholision	2 Alexandree



POWERTY PROJECT Bilateral Meeting Agenda

4 - 5 November 2021

The Auvergne-Rhone-Alpes Energy Environment Agency (AURA-EE) receiving from Andalusian Energy Agency (AEA)

LIST OF ATTENDEES OF THE DAY 5 NOVEMBER 2021 (DAY 2)

Role	Organisation	Signature
Head of Depart.	AEA	-
Project Officer	AEA	Battan
Project Officer	AEA	Amples
Project Officer	AEA	H3m
Head of Depart.	AURA-EE	CRUMMAT
Project Manager	AURA-EE	72
Technician	ECOOD	(JF)
President	Torreblanca Ilumina Association	YECKIN
Technician	Social Services of C Torreblanca	- the
Technician	Som Energia	(Andenza
	Head of Depart. Project Officer Project Officer Project Officer Head of Depart. Project Manager Technician President Technician Technician	Head of Depart. AEA Project Officer AEA Project Manager AURA-EE Technician ECOOO President Torreblanca Ilumina Association Technician Social Services of Torreblanca





Consejería de la Presidencia, Administración Pública e Interior Consejería de Hacienda y Financiación Europea

Agencia Andaluza de la Energía

6.4 Contact details to obtain further information on the bilateral meeting

Contact name	Ruth Borrego
e-mail	ruth.borrego.andrade@juntadeandalucia.es
Organisation	Andalusian Energy Agency, AEA (Spain)
Type of Organisation	Regional energy agency
Website	www.agenciadandaluzadelaenergia.es
Fiche completed on date:	11/11/2021