

DELIVERABLE D.T1.2.6

Interreg-EU EMPOWER solutions

Version 1 08/2020







D.T1.2.6: Interreg-EU EMPOWER solutions

A.T1.2 Transferability assessment of past outcomes for adaptation, extension & deployment in new Pilot Areas

Issued by: Partner Nr. PP3

Version date: 07.2020

Authors		
	Name (organization)	Name, e-mail
WP leader	Unione dei Comuni della Bassa Romagna	Valeria Rossi, rossiv@unione.labassaromagna.it
ntributing participants	Mazovia Energy Agency	Mateusz Kruk m.kruk@mae.com.pl





1. Introduction

The deliverable T1.2.6 belongs to the activity related to the transferability assessment of past project outcomes (A.T1.2). In particular, for each previously funded EE project/solution, a document has been created reporting the information on how the outcomes could be adapted tailored, extended, and deployed in the new pilot areas to capitalize them and widespread their impact.

In the following section, the outcomes related to *Interreg-EU EMPOWER* project are reported and future activities to be realised are described.

2. Adjustment of (non-technical solution) EMPOWER O.T.2.1 "Good Practice Register" for its inclusion in BOOSTEE-CE OnePlace platform and deployment in new Pilot Actions

2.1 Short description of the solution and its aim:

Good Practice Register is a database of 35 good practices from all Project Partners on the subject of Energy monitoring and financial instruments.

Good practices presented in the "Good Practice Register" are classified according to the type of good practice. These types include:

- 1-Good Practice measurement (hardware)
- 2-Good software
- 3-Good financial tools
- 4-Good organisation and management
- 5-Good data (energy and/or financial) collections system
- 6-Good energy and/or financial indicators and/or ergonomy
- 7-Good data analyzing system
- 8-Good use of data

The main goal for this catalogue was to have vademecum of good examples for all regions to import and implement in their areas. It works on the exchange of good practices on dynamically monitoring energy efficiency in buildings, with special focus on the use of innovative financial instruments, in order to achieve more carbon reduction and to improve low-carbon economy policies.

These good practices stimulate the development of new projects that innovate by applying cost-effective energy monitoring to reduce energy demand, using new technology.

2.2 Main needs of transferability:

The Good Practice Register will be adopted to the OnePlace platform as an additional tab/subpage on the website, as it is currently on the EMPOWER project website. This site is still operational and maintenance works are still conducted (due to the ongoing work within the EMPOWER project), but collection of good practices is over. Each guest of the OnePlace platform will be able to view the current catalog of good practices and search for wanted practices by filtering out on the basis of the type of good practice, the country in which it was implemented and by the region the visitor is interested in.

In order to implement the Good Practice Register, each PPs is to bring in its good practices that it has implemented in the field of energy efficiency, energy and financial monitoring and the ones which can be assigned to the eight categories listed in description of solution above. These good practices will be placed in the Good Practice Register. For this purpose, forms to fill out will be sent to all PPs, which should include data related to good practices that have been carried out in the PPs region. PPs should also translate the forms in national language and contact their PAs for information on good practices that have been carried out by them. In order to increase the database of good practices, forms can also be sent to the stakeholders of each PPs.





Therefore, in order to effectively introduce the Good Practice Register to the OnePlace platform, it is necessary to find a solution in order to obtain as many practices as possible and merge them with practices already collected in EMPOWER Project. All solutions that are currently presented in the register of good practices will be applied on the OnePlace platform. Due to the amount of good practices currently collected in the database, no translations into PPs languages are planned.

It may also be considered to collect all currently available good practices and present them divided into categories on the map of Europe, in order to facilitate their identification for the OnePlace platform user. Such presentation of good practices would be a good solution, as data visualization helps in the reception and recognition of relevant data by users. As a result, each user could find good practices more easily and refer to the entities that published them.

2.3 Future solutions:

With an increased number of good practices, it would be wise to use additional data when searching for good practices, but this would entail changing the form in which the good practice data is entered.

3. Conclusions

EMPOWER's Good Practice Register is a working and useful document, and moreover, a database which contains a lot of knowledge and solutions for target groups using outputs of TARGET-CE. The key element is finding an effective way to connect the EMPOWER project website and the OnePlace platform. Moreover, only cosmetic changes are needed to adapt it to the requirements allowing for easy searching and adding data to the Registry. All in all, customizing this solution should be simple.