

DELIVERABLE D.T2.2.4

Achieved downstreaming actions

Version 1

for financial and decision support EE tools

03/2021





D.T2.2.4: Achieved downstreaming actions for financial and decision support EE tools

Activity A.T2.2 Downstreaming past ICT EE financial and decision support tools

Issued by: Partner Nr. 01/FBK

Authors			
	Name (organization)	Name, e-mail	
WP leader	Bruno Kessler Foundation (FBK), PP1	Fabio Remondino, remondino@fbk.eu	
Contributing participants	European Grouping of Territorial Cooperation NOVUM (EGTC NOVUM), PP2 Energy Agency of Savinjska,Šaleška and Koroška Region (KSSENA), PP5 Mazovia Energy Agency, PP (MAE), PP3 City of Split, PP, City of Split, PP6	Anna Nowacka anna.nowacka@euwt-novum.eu	





1. Introduction

The deliverable T2.2.4 belongs to the activity related to the downstreaming past ICT energy efficiency solutions for financial and decision support EE tools (A.T2.2). Within this document the tools from 3 previous projects were selected: eCentral, FEEDSCHOOL and EMPOWER. The report summarizes the works which have been done in order to adjust the past solutions, widespread their use, increase impact. More details are available in D.T2.2.1-2-3.

2. Capitalized EE tools for spatial energy management, monitoring and visualization

Project name eCentral

Name of the capitalized tool	The Living Energy Performance Certificate (EPC) Tool
Link to the tool:	Decision support tool : https://www.interreg-central.eu/Content.Node/DT153.pdf Step by step guide: https://www.interreg-central.eu/Content.Node/DT232-05112020.pdf
PA involved	-PA1: Weiz (Austria); -PA2: City of Podkowa Leśna (Poland); -PA6: Municipality of Nazarje (Slovenia); -PA7: City of Split (Croatia).
Problems occurred in capitalization	During the capitalization no major problem occurred.
How the tool was adjusted and tailored?	The existing country specific legislations was updated and Poland specific legislation was added.

Project name FEEDSCHOOL

Name of the capitalized tool	FEEDSCHOOLS toolkit
Link to the tool:	https://www.segreto.eu/feedschools-v0 1/index.php
PA involved	-PA1: Weiz (Austria); -PA2: City of Podkowa Leśna (Poland); -PA3: Podgórzyn (Poland) / Chrastava (Czech Republic) cross-border region; -PA4: Union of Bassa Romagna Municipalities (Italy); -PA5: Province of Ferrara (Italy); -PA6: Municipality of Nazarje (Slovenia); -PA7: City of Split (Croatia).





Problems occurred in capitalization	Institution ENEA had a problem with a computer virus attack on their server, which they are resolving with their technicians. Feedschools toolkit were not available for a while due to this reason.
How the tool was adjusted and tailored?	Feedschools app is still in Beta version.

Project name	EMPOWER	
Name of the capitalized tool	Good Practice Register	
Link to the tool:	Good Practice Register: http://agenda21.lorient.fr/dokuwiki/doku.php/empower-project	
PA involved	-PA1: Weiz (Austria); -PA2: City of Podkowa Leśna (Poland); -PA3: Podgórzyn (Poland) / Chrastava (Czech Republic) cross-border region; -PA4: Union of Bassa Romagna Municipalities (Italy); -PA5: Province of Ferrara (Italy); -PA6: Municipality of Nazarje (Slovenia); -PA7: City of Split (Croatia).	
Problems occurred in capitalization	During the capitalization and adaptation of the Good Practice Register, it was noticed that some of the collected good practices lack information on the implemented projects, e.g. reducing energy consumption or expenses incurred as part of the activities carried out. Additionally, the format of the Good Practice Register developed in the EMPOWER project differs from the format on the OnePlace Platform, which made it difficult to adjust the Practices to the OnePlace Platform standards. Problems were solved during the works and capitalization were successful.	
How the tool was adjusted and tailored?	As part of the adaptation to the OnePlace Platform, the Good Practice Register has been changed by adapting the data to the needs of this Platform - the data layout has been changed, descriptions have been prepared, and based on the types of Practices, those relating to solutions aimed at improving energy efficiency in public buildings have been selected. All activities are presented in D.T2.2.3. Below are showed the steps for adjusting the tool: - obtaining approval from the EMPOWER project partners to recycle Good Practice Register - checking the content of the OnePlace Platform and the structure in order to select appropriate practices and adjust to the structure of the register of good practices on the Platform - development of a new good practice form and conversion of good practices from the EMPOWER project - finalization of the conversion of good practices and implementation into the OnePlace Platform In addition to adapting the Good Practice Register to the OnePlace Platform, it is also planned to involve Project Partners in order to expand the number of Good Practices and collect new ones.	





3. Conclusions

In this summary we reported the 3 financial and decision support tools and good practices that TARGET-CE capitalizes in order to widespread their use, increase impact and valorize past solutions. More details are given in D.T2.2.1-2-3 but the tables reported in the previous section serve to summarize the achieved downstreamed tools, with URL, encountered problems and provided solutions.