

# TEMPLATE

## Output factsheet: Trainings

Version 1

Project index number and acronym	CE933 RURES
Lead partner	Aufbauwerk Region Leipzig GmbH
Output number and title	O.T3.3 Trainings for impr. capacity in lasting economic effects of EE/RES measures with value calculator
Responsible partner (PP name and number)	Pątecznica Municipality (PP4)
Project website	<a href="http://www.interreg-central.eu/RURES">http://www.interreg-central.eu/RURES</a>
Delivery date	20.03.2020

Summary description of the implemented training measure(s), explaining the specific goal(s) and target groups

Trainings took place in Polecznica on 10 and 11 of March 2020. The main purpose of trainings was to convince LSG members and local experts that using the value calculator can spread the knowledge about lasting economic effects of EE and RES measures.

The participants were introduced to the main tasks of RURES project, like the idea of increasing of knowledge about RES and EE at rural regions through international cooperation and mutual learning. The possibilities coming from the different pilot actions were presented and discussed. It was raised up, that thanks to RURES project 5 different pilot investments could be implemented and tested.

Then the participants were introduced to the Value Calculator tool:

- 6 languages availability and English version.
- Toll created by the Technical University of Ostrava supported by all Project Partners - international design is connected with national input.
- Presentation of scheme of calculator's work, also the Online Handbook for Value Calculator.
- Step-by-step use of the calculator: small PV power plant, biogas station, heat pump and biomass boiler were described and illustrated with Value Calculator examples.

In total 44 persons were trained. Among them representatives of:

- Local public authority (25 persons)
- Regional public authority (2)
- General public (7)
- Education/training center and school (1)
- SME (9)

### NUTS region(s) where training(s) have been conducted (relevant NUTS level)

NUTS 3

PL214, Krakowski

### Expected impact and benefits of the trainings for the concerned territories and target groups

Three aspects of training seems to be most important: model installation examples, subsidies and economic and ecologic benefits. Trainings were an opportunity to present an online tool for RES measures to local authorities and external experts, which shall help them in planning RES investments.

Participants of trainings were mostly interested in final outputs of the Value Calculator process - good practices and schemes of installations. Participants received the knowledge and skill what allow them to use the Value Calculator for analysis of economic and ecologic results of renewable energy investments.

### Sustainability of the training(s) and developed training material(s) and their transferability to other territories and stakeholders

The Value Calculator was prepared in 7 languages (6 national and English version), which makes the tool exceptionally available for many regions. Thanks to international cooperation within RURES Partners, the calculator gives a set of examples dedicated for users at national level, but thanks to English translations it can be used by any English speaker. Thanks to those actions, trainings dedicated to the Value Calculator can be easily implemented in each region of the Central Europe.

### Lessons learned from the development and implementation of training measures and added value of transnational cooperation

1. Trainings give the knowledge for analysis of economic and ecologic results of renewable energy investments thanks to use of an online tool - the Value Calculator.
2. Trainings showed, that participants were most interested in good practices and schemes of installations. This leads to a conclusion, that there is still a need to present good examples of RES investments.

### References to relevant deliverables and web-links If applicable, pictures or images to be provided as annex

<http://www.interreg-central.eu/RURES>

