

# TEMPLATE

## Output factsheet: Trainings

Version 1

<b>Project index number and acronym</b>	CE933 RURES
<b>Lead partner</b>	Aufbauwerk Region Leipzig GmbH
<b>Output number and title</b>	O.T3.3 Trainings for impr. capacity in lasting economic effects of EE/RES measures with value calculator
<b>Responsible partner (PP name and number)</b>	PP3 Association of Municipalities Polish Network „Energie Cités” (PNEC)
<b>Project website</b>	<a href="https://www.interreg-central.eu/Content.Node/RURES.html">https://www.interreg-central.eu/Content.Node/RURES.html</a>
<b>Delivery date</b>	05.2020

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

The training was held on 1 June 2020. Due to the current situation related to the COVID-19 virus spread in the country, the training was organised as a webinar by the Clickmeeting tool. The training was organized under Work Package 3. The main objective was to present the participants the possibility of using the tool and all functions of the value calculator. The target group were: local and regional public authority, sectoral agency, infrastructure and (public) service provider, general public and SME. However, the training was mainly attended by representatives of local public authority and there were four of them. A recording of the training was also made available on the Association's website so that more people could see it.

In the first part of the webinar RURES project was presented itself - its objectives, deliverables as well as project activities i.g. Local Support Groups, pilot investment. Then the value calculator was described - its goals and all functions and opportunities.

The second part was dedicated to a training session presenting the RES calculator. Specific functions related to the selection of individual installations using renewable energy sources was presented, i.e.: small PV power plant, biogas station, heat pump, biomass boiler.

Participants of the training gained new specific knowledge about tool, which is helpful in their investment planning and thanks to it they can learn what kind of RES are within their reach.

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

PL214 - Municipality of Patecznica  
PL821 - Municipality of Besko  
PL824 - Municipality of Żyraków

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

The benefit of the online training is the possibility to play back the recording at any time. The recording can be used not only by project participants but also by other interested persons. The online form allows to reach people from different places interested in the topic of broadly defined RES use. Such action has also made it possible to raise public awareness of the possibilities of using renewable energy sources in households. Within this online training those who before have not heard about RURES project, interested by online calculator, have learned about general objectives of our project.

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

The recording from the training is shared to interested in learning about possibilities of RES use in their area (on the Association's website ([www.pnec.org.pl](http://www.pnec.org.pl)) as well as on Facebook wall). It allows to reach to widely audience with the step by step instruction many days after conducting the webinar. Within this online training those who before have not heard about RURES project, interested by online calculator, have learned also about general objectives of our project. Our website is well known from providing news e.g. about financing instruments to municipalities from all over the country, and thus, different authorities looking for such information can also reach the recording of the training.

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

The organization of online training (webinar) enables interested persons to participate without having to move. In times of limited mobility, it was important to staying in safety at the same time having access to knowledge and new tool such as RES calculator. It also gives a lot of flexibility in choosing the date of the training. The training itself and the way it has been conducted has given the opportunity to learn many examples of the use of renewable energy sources, mainly in households.

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

Selected relevant deliverables:

D.T3.4.2 Training session of LSG members with the value calculator

D.T3.4.3 Agreement for further use of added value calculator

The link to the recording of the webinar: <https://pnc.clickmeeting.pl/webinar-recording/68km6bf3c>

To access the recording, first enter your e-mail address, to which a direct link to the recording will be sent later.

The screenshot of the digital training:

