



# **TEMPLATE**

# Output factsheet: Trainings

Version 1

Project index number and acronym	CE933, RURES
Lead partner	Aufbauwerk Region Leipzig GmbH
Output number and title	Output O.T3.3, Trainings for impr. capacity in lasting economic effects of EE/RES measures with value calculator
Responsible partner (PP name and number)	Development agency Sinergija Ltd.
Project website	https://www.interreg-central.eu/Content.Node/RURES.html
Delivery date	12.6.2020





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

First training session of LSG members about the value calculator (VC) was implemented in the form of webinar on 27.05.2020 with the online tool ZOOM. Training was attended by 25 participants.

At the beginning, the RURES project, the main goals and implemented activities were briefly presented. The training continued with the presentation of an online tool VC. Participants were introduced with information where VC is available, that they can use it in 7 languages and with option where users can find Online Handbook for VC. The purpose of the VC, the process of how the calculator was developed and how the partners will ensure the sustainability of the calculator were highlighted.

Second part of the training was dedicated to the training of participants on the use of VC. Participants were guided through different possibilities of the tool. All functions of the VC were presented - small PV Power Plant, biogas station, heat pump and biomass boiler. During the training the presenter went through all the steps of the VC (country selection, subject selection, RES type selection, consumption information, specification of parameters by users, displaying of appropriate installation examples) followed by an overview of the relevant examples of solutions, subsidies and economic and environmental benefits of solutions.

The main role of the VC is to show the advantages and benefits of using RES. The VC shows examples of RES utilization and examples of appropriate installations and related economic and environmental benefits.

Training was implemented with specific purpose: to train LSG members and other target groups on how to use the VC and to improve capacity about lasting economic effects of EE and RES measures. We invited members of LSG and other target groups: representatives of local public authorities, regional public authorities, sectoral agencies, infrastructure and service providers, SMEs, education/training centre and schools, general public and others.

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

Nuts0: SI, Slovenia Nuts1: SIO, Slovenia

Nuts2: SI01, Vzhodna Slovenija

Nuts3: SI011, Pomurska





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

With the webinar we reached the wide range of target groups: from local and regional public authorities, experts from the field of energy, education centres, SMEs and others. All of them have the capacity to promote VC to the wider range of users and thus contribute to the wider use of renewable energy sources (RES) and energy efficiency (EE).

Participants highlighted the impact of the VC on the increase of:

- a) promotion of renewable energy sources,
- b) encouragement in investments to use of renewable energy sources and thus become energy efficient and
- c) promotion of ecological awareness
- d) possibilities of finding the subsidies.

The benefits of Value Calculator can be seen in increasing of environmental awareness and environmental protection and in encouragement of the ideas to use RES. Website with the tool VC is public and available to everyone. Also webinar was recorded and is uploaded on Youtube thus is available for everyone who would like to learn how to use the value calculator.

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

Training based on the online tool Value Calculator and accompanying handbook that are available to anyone (<a href="http://decisiontree.eu/">http://decisiontree.eu/</a>), in 7 different languages. They can be transferred to other environments, with adjustments to national specifics.

Participants of the training were provided with the link to the VC. Webinar with instructions on how to use VC was recorded and uploaded on Youtube thus is available to all who would like to learn how to use the VC. In the video (<a href="https://www.youtube.com/watch?v=BEpOAftRW9o&feature=youtu.be">https://www.youtube.com/watch?v=BEpOAftRW9o&feature=youtu.be</a>) all presentations are available and VC for the use of different RESs is presented.

As support for users of VC, a handbook for the use of VC has been developed in all languages of the partner consortium. Handbook describes all the elements and functionality of the VC and briefly describes all the steps of using the VC.

Implementation of this type of result that promote the use of RES is very important for the further development of any area.





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

Added value of transnational cooperation (TC) is in joint development of the VC and the handbook. Experts from different countries contributed their knowledge in order to make the tool user friendly. They jointly contributed that users can quickly master the VC with the help of a handbook or a recorded webinar.

Development of the tool required close and continuous cooperation of project partners with the responsible partner of this activity, as many documents required translations and inputs of national specifics. Continuous testing of the VC by the partners and supplementing the missing attachments and correcting the errors of the responsible partner was needed. TC is also required after the project end, in order to update information.

LSG members and others are trained on VC. They learned about the principles of the tool, the results and benefits for the region. They recognized it as useful tool for promotion of RES and are motivated to present VC to the wider circle of users.



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

More about the online tool value VC can be found (relevant deliverables):

- D.T3.4.1 Online handbook for value calculator. A online handbook to introduce the work of the value calculator is elaborated with different examples of RES measures, it is available in EN and all national partner languages.
- D.T3.4.2 Training session of LSG members with the value calculator. Partners organize training session with LSG members and train them in using the value calculator to ensure knowledge about lasting economic effects of EE and RES measures.
- Relevant links:
  - https://www.interreg-central.eu/Content.Node/RURES.html project official site
  - https://decisiontree.eu/ Online Value Calculator tool web site
  - Youtube link of recorded webinar:
    https://www.youtube.com/watch?v=BEp0AftRW9o&feature=youtu.be
- D.T3.3.1 Study about value calculator requirements
- D.T3.3.2 Report of structure and content of value calculator tool
- D.T3.3.3 Report about the implementation of value calculator

Pictures from webinar (training in form of a webinar)

