

O.T1.1 TOOLS FOR MEASUREMENT OF EE&RES IMPROVEMENTS AND URBAN COMPATIBILITY ASSESSMENT FOR THE NEW PLANTS

Conducted by **Universität für
Bodenkultur Wien**

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Output factsheet: Software tool N.2

Version 1

Project index number and acronym	CE946 REEF 2W
Lead partner	ENEA - Italian National Agency for New Technologies, Energy and Sustainable Economic Development
Output number and title	O.T1.1 Tools for measurement of EE&RES improvements and urban compatibility assessment for the new plants
Responsible partner (PP name and number)	PP 06 Universität für Bodenkultur Wien
Project website	https://www.interreg-central.eu/Content.Node/REEF-2W.html
Delivery date	03.2018

Summary description of the key features of the tool (developed and/or implemented)

The scope of software tool N.2 is to provide a first evaluation on the benefits of providing surplus energy to the WWTP surroundings. Together with software tool N.1 it is merged into one Excel. Split into different sections software tool N.2 includes evaluations regarding

- the thermal energy demand in the WWTP surroundings by evaluating spatial structures (e.g. village centres, small and medium sized town centres, settlements consisting of multi-store buildings, industrial/commerce areas and agricultural sites)
- the grid lengths of a potential district heating network to supply areas close to the WWTP
- future energy supply scenarios including variations in the number of connected heat consumers, potential spatial densifications and energy savings as well as renewable energy provision in the WWTP surroundings

The potential energy demand in the WWTP surroundings are compared to the potential energy provision of the WWTP. On top of these assessments, economic (including e.g. prices for electricity, natural gas and heat or energy subsidies for RES, biomethane and heat) and ecological evaluations (Life Cycle Analysis with respect to acetic acid, methanol, ferric chloride, sludge use, offgas treatment etc.) are carried out and merged in one single Excel, together with software tool N.1. In the “report” section of the tool a detailed comparison of input and output parameters is carried out. Thus, the user can compare different scenarios and derive potential strategical decisions for the utility under consideration.

NUTS region(s) where the tool has been developed and/or implemented (relevant NUTS level)

Max. 500 characters

The tool has been developed and/or implemented in NUTS level 0 including:

- Austria
- Germany
- Italy
- Czech Republic and
- Croatia.

Expected impact and benefits of the tool for the concerned territories and target groups

Max. 1.000 characters

Using software tool N.2 enables WWTP operators and decision-makers on the municipal level to derive strategic decisions concerning potential energy consumers in the surroundings of the WWTP. In that sense WWTPs are regional energy cells having the potential to offer surplus energy (e.g. thermal energy, gas and electricity). The potential energy demand in the WWTP surroundings, that is calculated with software tool N.2, are compared to the surplus energy provision of the WWTP (see software tool N.1). The tool offers an integrated assessment, additionally including scenario calculations. Users gain information about the thermal energy demand, potential grid lengths (e.g. for district heating networks) and can also apply scenario calculations. Especially the integrated approach in combination with software tool N.1 offers multiple benefits for target groups and concerned territories in Central Europe. On top of that economic evaluations are carried out, on which many decisions of potential users are based upon. The included Life Cycle Assessment offers users a first glimpse on the ecological consequences of their decisions.

Sustainability of the tool and its transferability to other territories and stakeholders

Max. 1000 characters

Software tool N.2 can be used for a first step to gain information about the spatial context of the territory in question and for further spatial and energy planning (also referring to integrated spatial and energy planning). The holistic approach of the tool - due to the Integrated Sustainability Assessment (ISA) and its strategic character - make it easily transferable and applicable in multiple countries. Besides national values (Austria, Croatia, Czech Republic, Germany, Italy) also European values are included and used for the calculations. Main target group of the tool are WWTP operators. However, the goal is that also decision makers on the municipal level can use the tool to initiate strategic planning activities on how to integrate WWTPs into energy concepts etc. Sustainability is fully given, since the ISA approach, on which the tool is based on, integrates multiple levels of sustainability (also see D.T1.5.1 and D.T1.5.4).

Lessons learned from the development/implementation process of the tool and added value of transnational cooperation

Max. 1000 characters

Software tool N.2 is currently still at an early stage of development. However, first feedback was collected and the overall approach of the REEF 2W project, including the Integrated Sustainability Assessment, were generally well received. Concerning the tool development, the single parts of the tool (tool N.1 and tool N.2) have to be connected more consequentially in order to gain more realistic results that can accordingly be used for deriving planning decisions in practice. The specially deployed tool developer workshops during the project proved to be essential in order to develop a tool that is applicable across Central Europe and incorporates aspects across different disciplines.

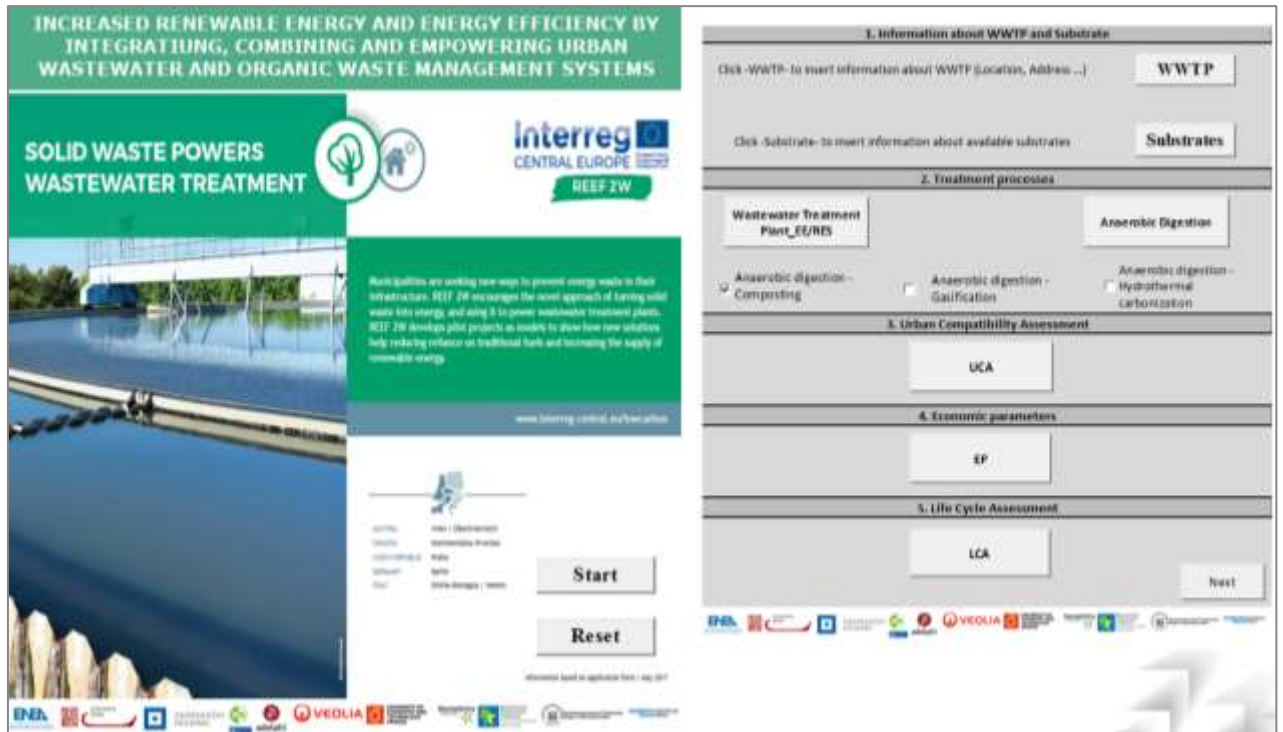
References to relevant deliverables and web-links If applicable, pictures or images to be provided as annex

Max. 1.000 characters

DT.1.4.3

See Annex 1

Annex 1: Home Screen and Front Screen of the REEF 2W Excel-Tool



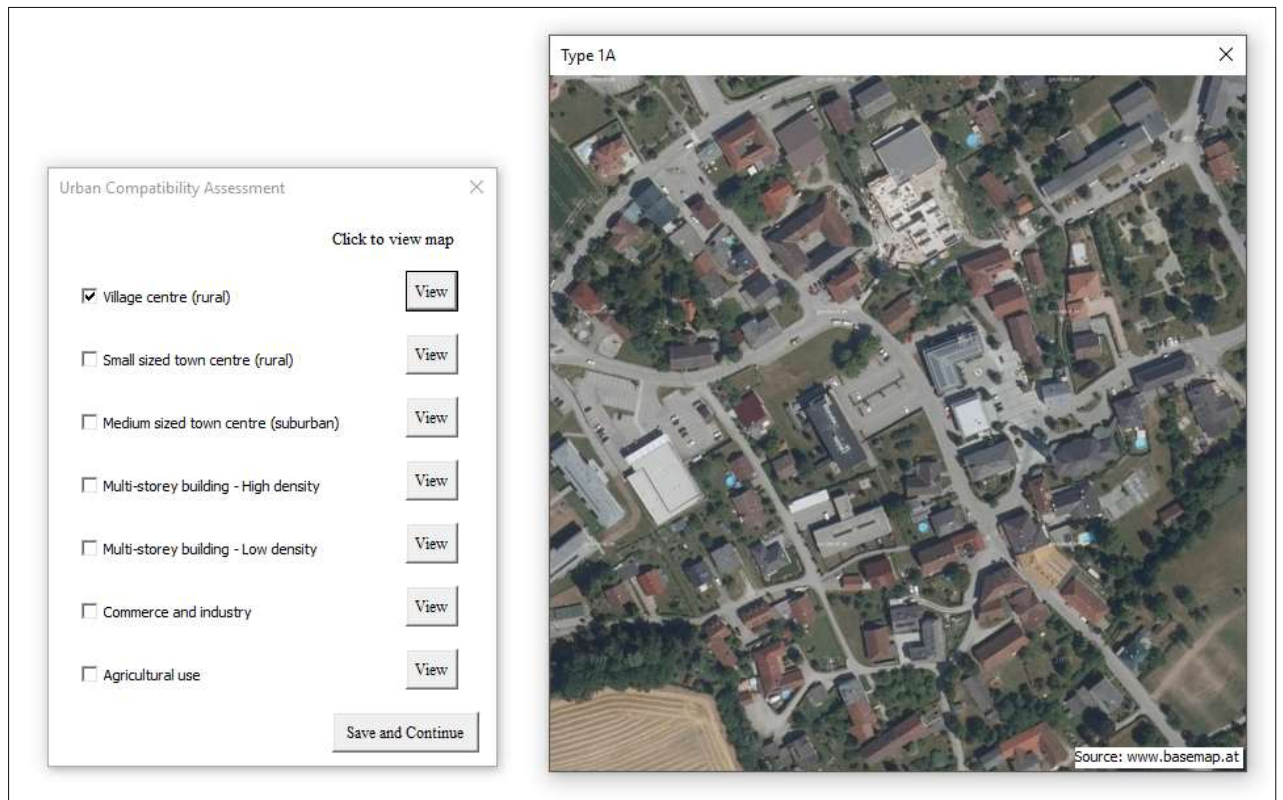
The image displays two screenshots of the REEF 2W Excel-Tool interface. The left screenshot is the Home Screen, featuring a green header with the text "INCREASED RENEWABLE ENERGY AND ENERGY EFFICIENCY BY INTEGRATING, COMBINING AND EMPOWERING URBAN WASTEWATER AND ORGANIC WASTE MANAGEMENT SYSTEMS". Below this, it says "SOLID WASTE POWERS WASTEWATER TREATMENT" and includes the Interreg Central Europe REEF 2W logo. A large image of a wastewater treatment plant is shown, along with a text box describing the tool's purpose: "Reach facilities and working team ways to prevent energy waste in their wastewater treatment. REEF 2W encourages the smart approach of turning solid waste into energy, and using it to power wastewater treatment plants. REEF 2W develops pilot projects as looking to show how new solutions help reducing reliance on traditional fuels and increasing the supply of renewable energy." A "Start" button and a "Reset" button are visible at the bottom.

The right screenshot is the Front Screen, divided into five main sections:

- 1. Information about WWTP and Substrate:** Includes buttons for "WWTP" (Click -WWTP- to insert information about WWTP (Location, Address ...)) and "Substrates" (Click -Substrate- to insert information about available substrates).
- 2. Treatment processes:** Includes buttons for "Wastewater Treatment Plant_EE/RES" and "Anaerobic Digestion". Under "Anaerobic Digestion", there are three options: "Anaerobic digestion - Composting", "Anaerobic digestion - Gasification", and "Anaerobic digestion - Hydrothermal carbonization".
- 3. Urban Compatibility Assessment:** Includes a button for "UCA".
- 4. Economic parameters:** Includes a button for "EP".
- 5. Life Cycle Assessment:** Includes a button for "LCA".

 A "Next" button is located at the bottom right. Logos of various partners are displayed at the bottom of the interface.

Annex2: : Overview settlement types



The image shows a dialog box titled "Urban Compatibility Assessment" on the left and an aerial map on the right. The dialog box contains a "Click to view map" label and a list of settlement types with checkboxes and "View" buttons:

- Village centre (rural) View
- Small sized town centre (rural) View
- Medium sized town centre (suburban) View
- Multi-storey building - High density View
- Multi-storey building - Low density View
- Commerce and industry View
- Agricultural use View

At the bottom of the dialog box is a "Save and Continue" button. The aerial map on the right is titled "Type 1A" and shows a residential area with various building types and green spaces. The source "Source: www.basemap.at" is noted at the bottom right of the map.

Annex 3: Data-input Urban compatibility Assessment

Urban Compatibility Assessment

	Village centre (rural)	Small sized town centre (rural)	Median sized town centre (suburban)	Multi-storey building - High density	Multi-storey building - Low density	Commerce and industry	Agricultural use
Status quo							
Gross development area [ha]							
Specific thermal energy demand [MWh/(ha*y)]							
Heat demand [MWh/y]							
Settlement specific grid length (internal) [m/ha]							
Grid length (external) [m]							
Future situation							
Degree of connection (%)							
Degree of densification (%)							
Degree of energy savings (%)							
Share of solar thermal energy provision (%)							

Default Data (next to Specific thermal energy demand and Settlement specific grid length)

Save and Exit

Annex 5: Data-input Economic parameters

Economic Values

	<input type="text"/>
Electricity Total price - partner estimate [€/kWh]	<input type="text"/>
Price of natural gas [€/kWh]	<input type="text"/>
Price of heat [€/GJ]	<input type="text"/>
CNG price for cars [€/kg o Nm3]	<input type="text"/>
Energy subsidies (RES) [€/kWh]	<input type="text"/>
Subsidy for biomethan [€/Nm3]	<input type="text"/>
Subsidy for heat [€/GJ]	<input type="text"/>
Disposal price sludge [€/t]	<input type="text"/>

Default Data Save and Exit

Annex 6: Data input Life Cycle Assessment

Chemicals ✕

	Status quo	Future situation
Acetic acid [kg/y]		
Methanol [kg/y]		
Ferric chloride [kg/y]		
Polyaluminiumchlorid [kg/y]		
Polymer [kg/y]		

Go To
Save and Exit

Annex 7: Report section of the tool - Input parameters

Results

EMEP Potentials Energy Emissions

Global energy consumption	2020-25	2025-30	2030-35
Electricity	12.00	12.00	12.00
Heat	1.50	1.50	1.50
Gas	0.50	0.50	0.50
Oil	0.20	0.20	0.20
Coal	0.10	0.10	0.10
Other	0.00	0.00	0.00
Total	14.30	14.30	14.30

EMEP Potentials Air quality Emissions

Parameter	2020-25	2025-30	2030-35
CO2	12.00	12.00	12.00
CH4	0.10	0.10	0.10
N2O	0.05	0.05	0.05
PM10	0.02	0.02	0.02
PM2.5	0.01	0.01	0.01
NOx	0.05	0.05	0.05
SOx	0.01	0.01	0.01
Other	0.00	0.00	0.00
Total	12.23	12.23	12.23

Inventory Parameters

Parameter	Value
Electricity	12.00
Heat	1.50
Gas	0.50
Oil	0.20
Coal	0.10
Other	0.00

Energy Parameters

Parameter	Value
Electricity	12.00
Heat	1.50
Gas	0.50
Oil	0.20
Coal	0.10
Other	0.00

EMEP Potentials acid equivalent

Parameter	Value
Acid equivalent	0.10
Other	0.00
Total	0.10

Inventory Parameters and Emissions

Parameter	Value
CO2	12.00
CH4	0.10
N2O	0.05
PM10	0.02
PM2.5	0.01
NOx	0.05
SOx	0.01
Other	0.00
Total	12.23

Global Potentials Inventory

Parameter	2020-25	2025-30	2030-35
Electricity	12.00	12.00	12.00
Heat	1.50	1.50	1.50
Gas	0.50	0.50	0.50
Oil	0.20	0.20	0.20
Coal	0.10	0.10	0.10
Other	0.00	0.00	0.00
Total	14.30	14.30	14.30

Global Potentials Acid equivalent

Parameter	2020-25	2025-30	2030-35
Acid equivalent	0.10	0.10	0.10
Other	0.00	0.00	0.00
Total	0.10	0.10	0.10

Life Cycle Inventory, Multi-Period

Parameter	2020-25	2025-30	2030-35
Electricity	12.00	12.00	12.00
Heat	1.50	1.50	1.50
Gas	0.50	0.50	0.50
Oil	0.20	0.20	0.20
Coal	0.10	0.10	0.10
Other	0.00	0.00	0.00
Total	14.30	14.30	14.30

