

CAPITALIZING AND EXPLOITING  
ENERGY EFFICIENCY SOLUTIONS  
THROUGHOUT COOPERATION IN  
CENTRAL EUROPEAN CITIES



**WHAT WE DO**

The major challenge for public administrations is to reduce energy consumption in existing public buildings without significant construction works. Public administrations, however, lack reliable solutions and applicable integrated approaches to reduce this energy consumption. **TARGET-CE will collect, adjust and deploy new ICT tools, financial models, action plans and trainings to the local and regional administrations and integrate them into territorial and thematic strategies.** The project aims to become an energy efficiency flagship in central European region, offering the solutions for public buildings on a unique web platform.

6  
COUNTRIES

8  
PROJECT PARTNERS

16  
MUNICIPALITIES

80  
PILOT BUILDINGS

7  
PILOTS

0.7  
MILLION EURO ERDF

TAKING  
COOPERATION  
FORWARD

**WHO WE ARE**

The project consortium touches 6 Central Europe countries, with 8 project partners and 9 associated partners.

**Austria**

- Energy and Innovation Centre of Weiz

**Croatia**

- City of Split

**Italy**

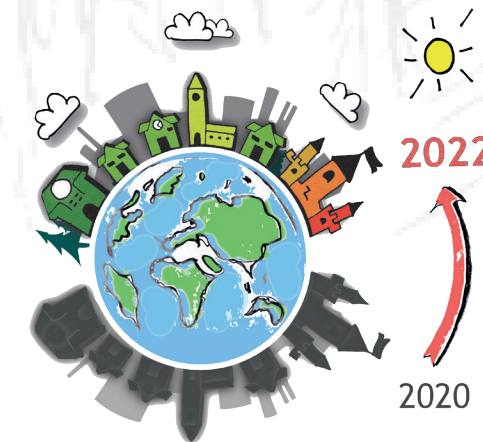
- Fondazione Bruno Kessler
- Unione dei Comuni della Bassa Romagna
- SIPRO Agenzia Provinciale per lo Sviluppo- Ferrara

**Poland**

- European Grouping of Territorial Cooperation, NOVUM Limited
- Mazovia Energy Agency

**Slovenia**

- Energy Agency of Savinjska, Saleska and Koroska Region



**WHO FUNDS US**

Our project is funded by the Interreg CENTRAL EUROPE Programme that encourages cooperation on shared challenges in central Europe.

With 246 million Euro of funding from the European Regional Development Fund, the programme supports institutions to work together beyond borders to improve cities and regions in Austria, Croatia, Czech Republic, Germany, Hungary, Italy, Poland, Slovakia and Slovenia.



**Priority 2: Cooperating on low carbon cities and regions.**

We reduce the carbon footprint in CENTRAL EUROPE by increasing the use of renewable energies and improving energy efficiency while exploiting the economic growth potential of the low-carbon sector.

DISCOVER MORE ABOUT  
**TARGET-CE**

[www.interreg-central.eu/Content.Node/TARGET-CE.html](http://www.interreg-central.eu/Content.Node/TARGET-CE.html)



**Contact Us**

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## TARGET-CE

capitalize the outcomes of 5 previously funded Interreg-CE projects, 2 H2020 and 1 Interreg-Europe project

<https://www.interreg-central.eu/Content.Node/TARGET-CE.html>

## FACTS AND FIGURES



Project partners



Municipalities



investment value for involved regions in Euro



## Results

- » 7 newly engaged Pilot Actions (1 cross-border), located in 6 countries with public authority bodies in the project partnership adopting 10 energy efficiency action plans and strategies
- » technical and non-technical tools, collected and accessible in the OnePlace web platform, applied by 14 institutions inside and 20 institutions from outside the partnership
- » € 0.5 Million estimation of new investments in energy efficiency upgrades in public infrastructures, performed during or up to 5 years after the end of the project
- » 7 newly generated 3D city models with energy-related information stored in the advanced database, included in the extended OnePlace/3DEMS web platform
- » 300 peoples trained in national trainings and communication events like Bar-camps or focus group meetings

BOOSTEE-CE PANEL 2050  
EMPOWER ENERGY@SCHOOL  
eCentral FEEDSCHOOLS  
CitiEnGov GreenSoul



## STAKEHOLDERS ANALYSES AND TRANSFERABILITY ASSESSMENT OF EE OUTCOMES

TARGET-CE analyse and map stakeholders needs in the new pilot regions, engage them into TARGET-CE activities and analyse transferability needs for the selected technical and not-technical outputs coming from past international projects related to EE. Stakeholder mapping and engagement is a mandatory activity in order to understand needs of new involved regions and better capitalized and deploy EE solutions.



## ADJUSTMENT AND CAPITALIZATION OF AVAILABLE EE ICT TOOLS THROUGH DOWNSTREAMING ACTIVITIES

The aim TARGET-CE is to capitalize technical ICT EE solutions (web viewer, 3D city models generation, databases, smartphone apps, financial and decision support tools, etc.) provided by project partners from previous implemented transnational projects in order to offer advanced solutions to increase skills of local/regional authorities and energy managers in managing building stocks and innovate their managerial system.



## TAILORED STRATEGIES, ACTION PLANS AND KNOWLEDGE TRANSFER THROUGH UPSTREAMING ACTIVITIES

TARGET-CE will capitalize non-technical EE solutions (financial models, strategies, training material, etc.) provided by the selected transnational projects. All outcomes will also serve for Pilot Action activities and action plan applications. Following stakeholders needs and transferability assessment results, financial strategies, roadmaps and action plans (BOOSTEE-CE, ENERGY@SCHOOL, PANEL2050, GreenSoul) will be revisited and tailored.



## CAPITALIZING EE SOLUTIONS THROUGH COOPERATIONS WITHIN PILOT ACTIONS

TARGET-CE is responsible for the Pilot Action (PA) implementations, where all analyzed adjusted and tailored solutions are deployed in order to capitalize past/ongoing activities, widespread EE solutions, change behavior & enlarge impacts. TARGET-CE has 7 Pilots (one is cross-border), touching 6 countries: Weiz (AT), Podgórzyn (PL) & Chrastava (CZ) - cross-border, Union of Romagna Municipalities (IT), Split (HR), Nazarje (SI), Milanówek (PL) and Ferrara (IT) and engaging 16 municipalities in the pilot activities.

