



BOOSTING ENERGY EFFICIENCY IN CENTRAL EUROPEAN CITIES THROUGH SMART ENERGY MANAGEMENT



The BOOSTEE-CE aimed to improve the governance of energy efficiency (EE) in existing public buildings and, ultimately, to reduce energy consumption. BOOSTEE-CE intended to tackle these territorial challenges offering innovative solutions and best practices to undertake actions for improving energy performance of buildings and accelerate the transition to low-carbon cities.

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



WHAT WE ACHIEVED



PILOTS

Emilia Romagna region, Italy
Judenburg, Austria
Zlín Region, Czech Republic
Tolna, Hungary
Plonsk, Poland
Koprivnica, Croatia
Velenje, Slovenia
PL/CZ cross-border regions



STRATEGIES

BOOSTEE-CE helped public authorities to determine financing roadmaps that can create synergies between private financing and public grants, show how to look for, find and adopt different financing solutions for the EE improvement based on repeatable cost savings.



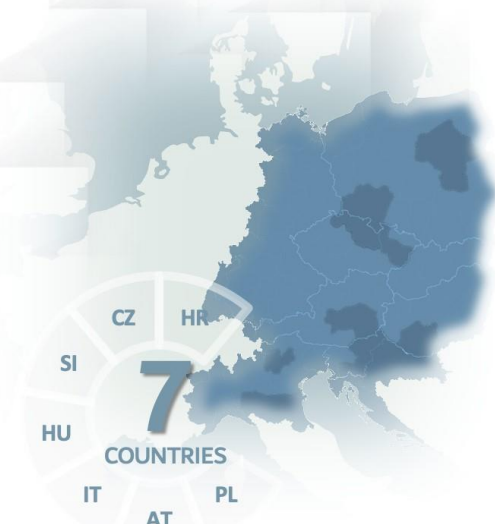
TOOLS

The OnePlace Platform collects best practices, roadmaps and databases of energy experts and electronic devices. It includes also 3D Energy Management System, a webGIS system that allows to visualize 3D city models and query buildings for cadastral and energy information.



TRAININGS

The training material was developed to give an overview about the tools and actions in EE, introduce the OnePlace platform and how to use it, and lastly to give a practical introduction into EU funding sources and financial models for applying EE in public buildings.



- 13 Project partners
- 2.2 mil. € Total project budget
- 1.84 mil. € ERDF funding



BOOSTEE-CE project was supported by the Interreg CENTRAL EUROPE Programme and funded under the European Regional Development Fund.

TAKING COOPERATION FORWARD