



CENTRAL EASTERN EUROPEAN
SUSTAINABLE ENERGY NETWORK



Consortium – 10 partners – 4 associated partners – 5 pilot countries

Who we are:



SPÓLDZIELNIA MIESZKANIOWA
MARYSIN WAWERSKI



GP STANORAD
DZIUŠTYVO ZA UPRAVLJANJE
ZGRADAMA



EUROLAND
UPRAVLJANJE ZGRADAMA



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Specific objectives

1) analyse the ownership structure and physical characteristics of buildings in the 5 pilot sites in targeted regions to comprehensively understand the underlying obstacles to homeowner associations, landlords, and property managers from pursuing energy renovations.

2) identify legislation, financial and technical administrative obstacles for the renovation in pilot countries. Create tailor-made solutions for homeowners, building managers, landlords, municipalities and other involved in the renovation process.

3) develop:

- Data gathering on energy poverty in the pilot sites,
- Digital tool identifying buildings with high levels of energy poor households in greatest need of renovation;
- Model of potential savings in buildings undergoing renovation,
- Tool for calculating the return on investment for energy renovations.



Specific objectives

4) develop 5 Pilot area roadmaps that prioritize building renovation based on their potential for maximizing emissions reduction via energy savings as well as an increase of quality of life and wellbeing for vulnerable homeowners.

5) 5 CEE create at least 30 building-level roadmaps that specify the technical details for renovations.

6) create a support system in our targeted regions to speed up the renovation process, by

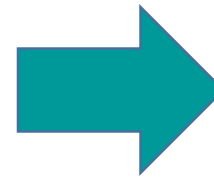
- training at least 3500 homeowners, landlords and building managers on legal, financial, technical and other aspects of energy renovations.
- advocating for changes of regulatory requirements and policies to lower the costs and time needed for the preparatory phase of projects.
- train at least 30 energy professionals on energy poverty and related topics

Target Groups

Vulnerable homeowners and **tenants** living in Soviet-era multi-apartment buildings in 5 CEE countries: Croatia, Slovenia, Estonia, Poland, and Romania.



help them by creating a support system and tools for **landlords, homeowner associations, building managers, municipalities / regional governments, and other large owners of multi-apartment buildings**



3 key stakeholder groups:

- **citizens** (homeowners, vulnerable and energy poor homeowners, homeowners association, landlords),
- **local authorities** (municipalities, cities),
- **business sector** (technology providers – equipment, and renovation companies).

Questions for discussion:

1. How should data on energy-specific indicators be collected?
2. How can we translate these data into energy-specific policies that municipalities will use?
3. How can we develop a long-term monitoring system that will be equally useful for municipalities and other policy makers?
4. Making these data accessible to citizens... should it be done and how?