



### URBANEW – Innovations and Systemic Solutions to Accelerate Decarbonization in Urban Environments

Financing Scheme

#### Retrofitting Buildings in Valladolid

The project aimed to accelerate building retrofitting and the testing of low-carbon solutions to move toward climate neutrality, enabling all types of buildings to reduce their carbon footprint and improve energy efficiency.

In Valladolid, the pilot explored tools and mechanisms for urban regeneration by involving key stakeholders - residents' associations, property managers, and the construction, finance, and energy sectors - to drive a systemic transformation of the city's buildings. To achieve these goals, Valladolid implemented actions such as training programmes and workshops on energy retrofitting and financing mechanisms.

Boosting building retrofitting

Valladolid

HORIZON Europe

2023 - 2025

Total CAPEX  
150,000€  
Annual OPEX  
40,000€



## URBANEW – Innovations and Systemic Solutions to Accelerate Decarbonization in Urban Environments

Financing Scheme



Photo source: IdeVa



### Challenges

- Complex bureaucracy and administrative processes for building renovation.
- Low engagement of residents and property owners.
- Difficulty coordinating multiple stakeholders (owners, builders, energy providers, financiers).



### Successes for Replicability

- Transferable low-carbon solutions applicable to different building types and urban contexts.
- Collaborative, multi-stakeholder model involving residents and key sectors that can be adopted by other cities.
- Alignment with climate-neutrality goals, a shared priority for cities across Europe and beyond.



### Contact Info



[sgpitarch@ava.es](mailto:sgpitarch@ava.es)



[URBANEW](#)



[PROSPECT CUBE](#)



Co-funded by the European Union under project ID 1012128. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA.