RENOVERTY

Home Renovation Roadmaps

to Address Energy Poverty in Vulnerable Rural Districts



RENOVERTY will foster energy efficiency building upgrades in the **energy poor households of Central and Eastern Europe (CEE), South-Eastern Europe (SEE) & Southern European countries (SE)** by establishing the methodological and practical framework to build renovation roadmaps for vulnerable **rural and peri-urban** districts in a financially viable and socially just manner.



Deliver tools to support local actors to create operational household renovation roadmaps for rural areas.

Develop a scalable model to ensure wide geographical replicability and implementation.

Contribute to minimise burdens caused by complex and multi-stakeholder home renovation processes.

Incorporate security, comfort and improved accessibility in the roadmaps to further improve the quality of life of vulnerable populations.



Pilots in **17 vulnerable rural areas from 7 countries** will benefit from individual Renovation Energy Efficiency Roadmaps (REERs) according to the characteristics of the household and regions with the collaboration of at least 20 local actors.

Support from **12 Local Action Groups** (LAGs) for the building and implementation of these roadmaps.

Croatia Estonia Hungary Slovenia Italy Portugal Spain

ieecp.org/projects/renoverty

$\underline{\#RENOVERTY}$

Coordinator: mara@ieecp.org





Co-funded by the European Union under project ID101077272. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

