

The focus of the REHOUSE project is to increase the scope and productivity of the renovation process, the improvement of comfort and satisfaction of the building inhabitants and users, and the increased use of integrated solutions for the decentralised generation of renewable energy.

Renovation packagEs for HOlistic improvement of EU's bUildingS Efficiency, maximizing RESgeneration and cost-effectiveness



25 Partners from 8 countries



Duration: 10/2022 – 09/2026



EU-funding: 10 Mio. €

Overview of REHOUSE Renovation Packages

Eight renovation packages will be deployed across the demo sites. The goal of the project is to make the renovation packages market-ready by demonstrating them across a variety of environments. By the end of the project the renovation packages will have a technology-readiness-level of seven or more.



Multi-source heat pump



Adaptable/dynamic building envelope



SmartWall



Centralised Holistic H&C Renovation Kit



Multipurpose façade with bio-based insulation and BIPV



PanoRen



Activated cellulose thermal insulation



Intelligent window system

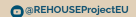




rehouse-project.eu































































This Project is co-funded by the European Union under the EU Programme Horizon-CL5-2021-D4-02-02 under Grant Agreement Number: 101079951.

REHOUSE project is supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under track number (SUNAGE: SBFI No. 22.00345. SUPSI: SBFI No. 22.00326).



Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Education, Research and Innovation SERI