

LIFE Programme Project No.101120673

About the RENOINVEST Project

Co-funded by the EU's LIFE programme, RENOINVEST promotes energy efficiency investments in buildings across Austria, Hungary, and Slovenia. By bringing together stakeholders, it facilitates action plans for sustainable renovations from 2025 to 2030, offering policy recommendations and financial solutions to drive large-scale green investments in energy-efficient building projects.

RENOINVEST National Roundtables

During the first year of the RENOINVEST Project, the RENOINVEST National Roundtable was held in each of the participating countries—Austria, Slovenia, and Hungary—featuring valuable participation from stakeholders across key political, financial, business, construction, and academic sectors. Discover the key highlights, takeaways, and conclusions presented on the RENOINVEST webpage.



- AUSTRIA: Smart Solutions for Sustainable Investments in Renovation https://www.archenerg.eu/en/renoinvest/news/summary-of-the-1st-austria-national-renoinvest-roundtable.html
- **SLOVENIA**: Accelerating sustainable building renovation in Slovenia https://www.archenerg.eu/en/renoinvest/news/summary-of-the-1st-slovenian-national-renoinvest-roundtable.html
- HUNGARY Accelerating Staged Renovations through Financial Solutions
 https://www.archenerg.eu/en/renoinvest/news/hungarian-renoinvest-roundtable-on-financing-condominium-renovations.html















LIFE Programme Project No.101120673

First Results

Assessment of Policy Context and Market Capacities for Sustainable Building Renovations

This study evaluates the national framework conditions for sustainable building renovations in Austria, Hungary, and Slovenia. It provides a comprehensive analysis of policies, regulations, financial models, and market capacities, highlighting barriers and opportunities in each country. Beginning with an overview of EU policies, the study examines energy efficiency and renewable energy targets, identifying key gaps in achieving energy and climate goals. A comparative analysis across countries follows, with recommendations for enhancing financing mechanisms to support sustainable building renovations.

Access the full report through the following link:

https://www.archenerg.eu/en/renoinvest/results/policy-analysis

Best practices handbook

The RENOINVEST report explores financing practices for sustainable building renovations in Austria, Hungary, and Slovenia through 50 best-case examples across public and private sectors, with a focus on Energy Performance Contracting (EPC). Analyzing cases with financial data and SWOT assessments, the report emphasizes the need for large-scale investments and private financing to advance energy-efficient renovations. Insights and evolving financial models provide guidance for construction and finance stakeholders.

The summary of the report will be avaliable on our website soon.

https://www.archenerg.eu/en/renoinvest/results/best-practices

Join the RENOINVEST Community!

https://www.archenerg.eu/en/renoinvest/contact/join-us

Follow us on social media for the latest updates and information.

















