



RENOINVEST

sustainable renovation of buildings

RENOINVEST project introduction

Date: 13.01.2026.

Name: Dorottya Hujber, coordinator

Event: 3rd International Roundtable



**Co-funded by
the European Union**

RENOINVEST project: Roundtables enhancing smart investments in sustainable renovation of buildings



RENOINVEST
sustainable renovation of buildings

The project aims to promote **sustainable financing solutions for the renovation of existing public and private buildings in Austria, Hungary and Slovenia**, in order to achieve the 2030 (2050) energy and climate policy targets.

The project develops **action plans** for sustainable renovation investments and supports open dialogue among financial, public, and private experts through **national, international roundtables** and thematic working groups.

Duration: 2. October 2023 – 1. April 2026 (30 months)

Funding program: EU-LIFE 2022–CET-FINROUND (GA: 101120673)

Consortium:

- Institute for Transport Sciences and Quality Control in Building (legal successor of ÉMI)- Coordinator
- Archenerg Cluster
- Real Estate, Construction and Housing Institute (IIBW)
- RENOWAVE.AT
- Chamber of Commerce and Industry of Slovenia (CCIS)
- Slovenian National Building and Civil Engineering Institute (ZAG)



I-BW Institute for Real Estate,
Construction and Housing Ltd.
Vienna/Austria | www.ibw.at



RENOWAVE.AT



Gospodarska
zbornica
Slovenije

Chamber of Commerce
and Industry of Slovenia
Chamber of Construction
and Building Materials Industry
of Slovenia

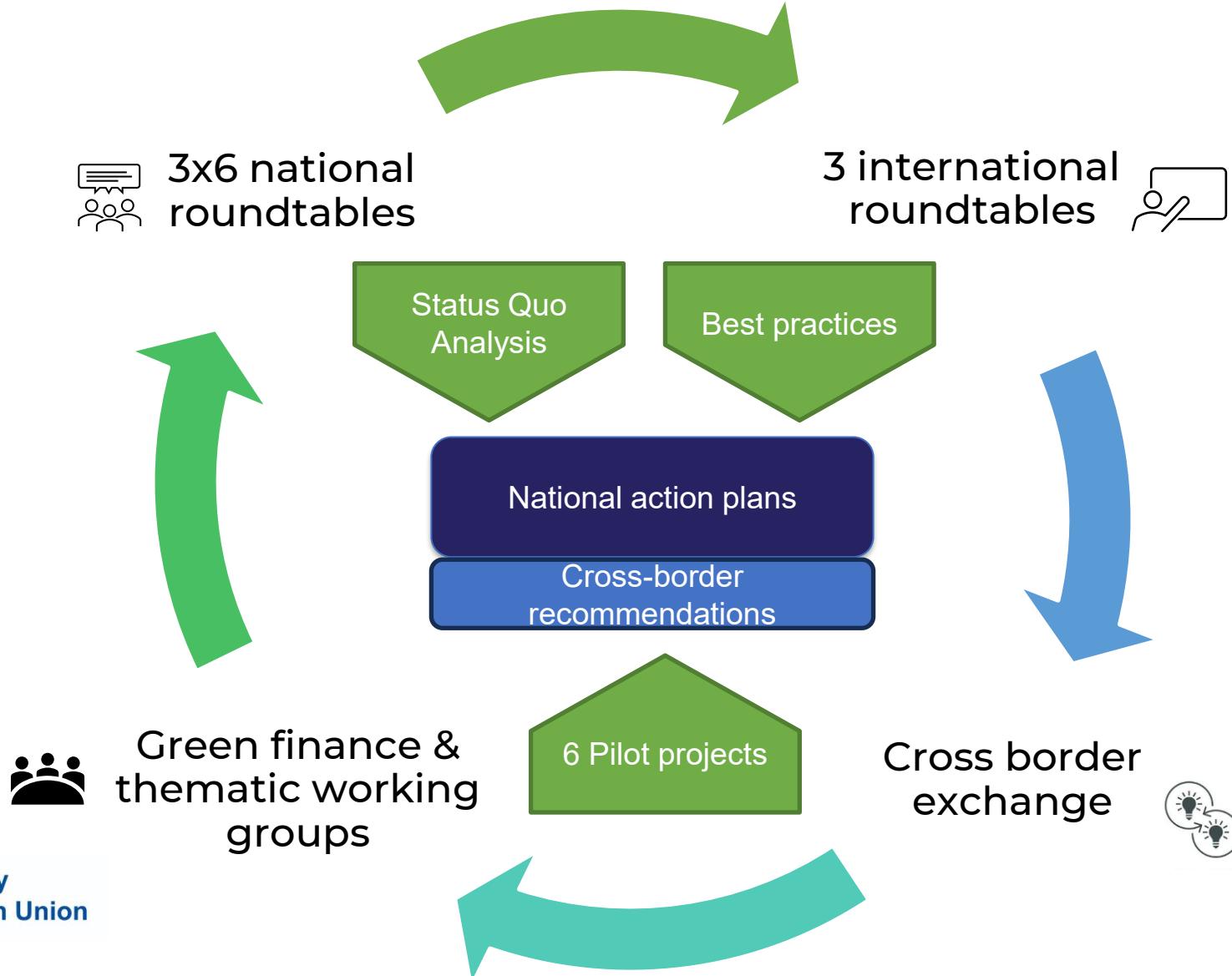


Co-funded by
the European Union

How RENOINVEST achieves its objectives



RENOINVEST
sustainable renovation of buildings



How RENOINVEST achieves its objectives



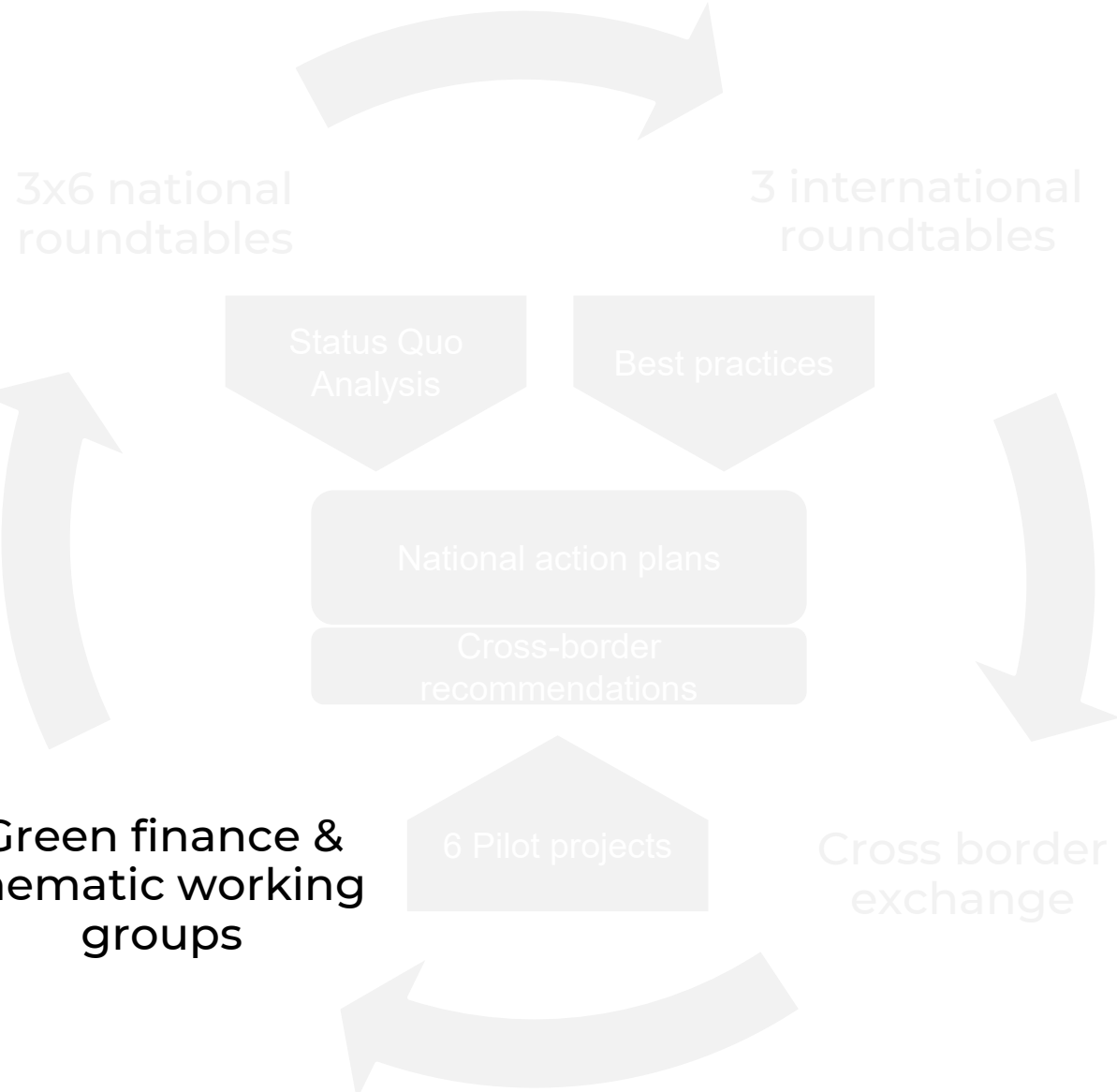
RENOINVEST
sustainable renovation of buildings

Key topics:

- ❖ Staged renovation
- ❖ Circular economy and nature based solutions,
- ❖ Energy communities (RES, DH),
- ❖ Energy consumption monitoring & visualisation



Green finance & thematic working groups



Co-funded by
the European Union

How RENOINVEST achieves its objectives



RENOINVEST
sustainable renovation of buildings

private and public

buildings:

- ✓ 5 in Austria
- ✓ 6 in Hungary
- ✓ 6 in Slovenia



3x6 national roundtables



3 international roundtables



Status Quo Analysis

Best practices

National action plans

Cross-border recommendations

6 Pilot projects



Green finance & thematic working groups

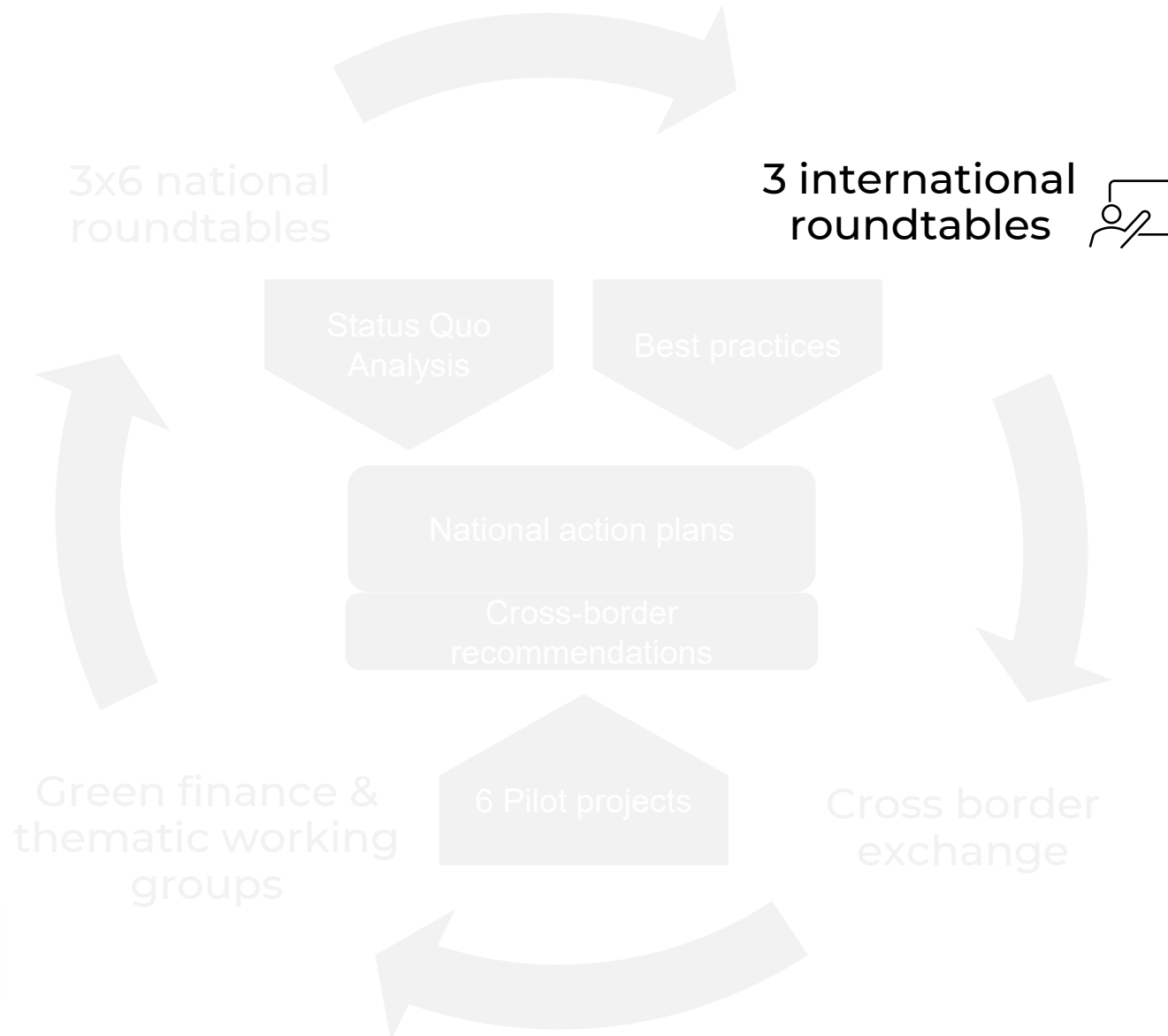


Co-funded by
the European Union

How RENOINVEST achieves its objectives



RENOINVEST
sustainable renovation of buildings

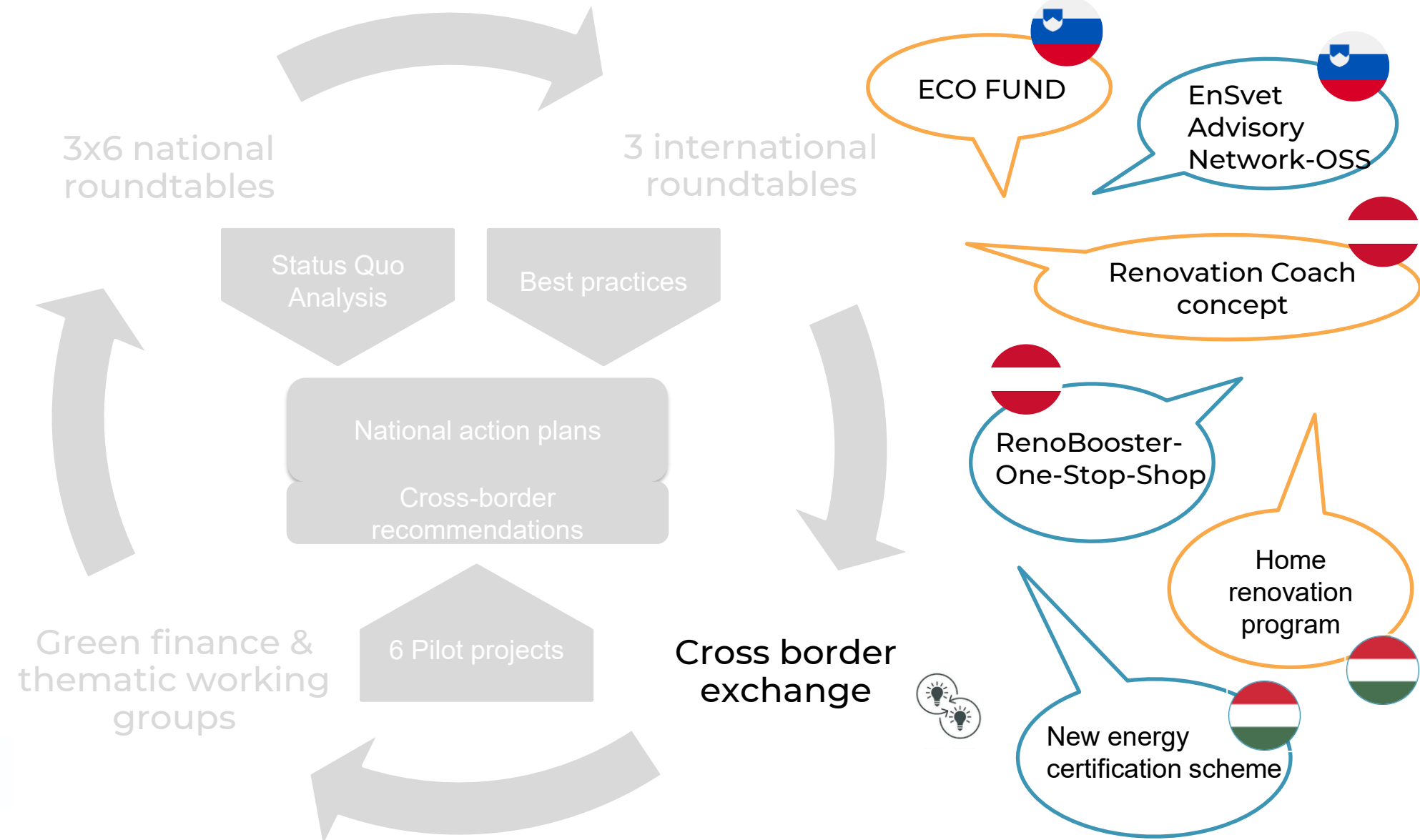


Co-funded by
the European Union

How RENOINVEST achieves its objectives



RENOINVEST
sustainable renovation of buildings



Co-funded by
the European Union

Lessons learned- RENOINVEST results



RENOINVEST
sustainable renovation of buildings

Status Quo Analysis

Co-funded by the European Union

RENOINVEST
sustainable renovation of buildings

D2.1 - Policy context and market capacities for sustainable building renovations
July 2024

RATIONALE AND GOALS

RENOINVEST is a European Union-funded project that aims to promote sustainable building renovations across Europe. The project's main goal is to develop policy recommendations and practical tools to facilitate the transition to sustainable building renovations. The project's approach is based on a comprehensive analysis of the policy context and market capacities for sustainable building renovations in different European countries.

SCOPE AND METHODS

The project's scope includes the analysis of policy context and market capacities for sustainable building renovations in Austria, Slovenia, and Hungary. The methods used include a review of existing literature, stakeholder consultations, and the development of policy briefs and practical tools.

RESULTS AND OUTCOMES

The project has developed several key outputs, including:

- A policy brief on the renovation of public buildings in Hungary.
- A best practice handbook on sustainable building renovations in Austria.
- A policy brief on energy renovation of student dormitories in Slovenia.
- National action plans for each country.
- National policy briefs for each country.
- Cross-border recommendations for policy makers.

RENOINVEST is co-funded by the European Union and implemented by a consortium of partners from Austria, Slovenia, and Hungary.

Best practices

Co-funded by the European Union

RENOINVEST
sustainable renovation of buildings

D2.2-Best practice handbook of sustainable building renovations
October 2024
First edition

RATIONALE AND GOALS

The best practice handbook aims to provide practical guidance for the implementation of sustainable building renovations. The handbook is based on the analysis of best practices in Austria, Slovenia, and Hungary, and provides recommendations for policy makers, practitioners, and stakeholders.

SCOPE AND METHODS

The handbook covers various aspects of sustainable building renovations, including energy efficiency, resource efficiency, and social sustainability. The methods used include a review of existing literature, stakeholder consultations, and the development of practical tools.

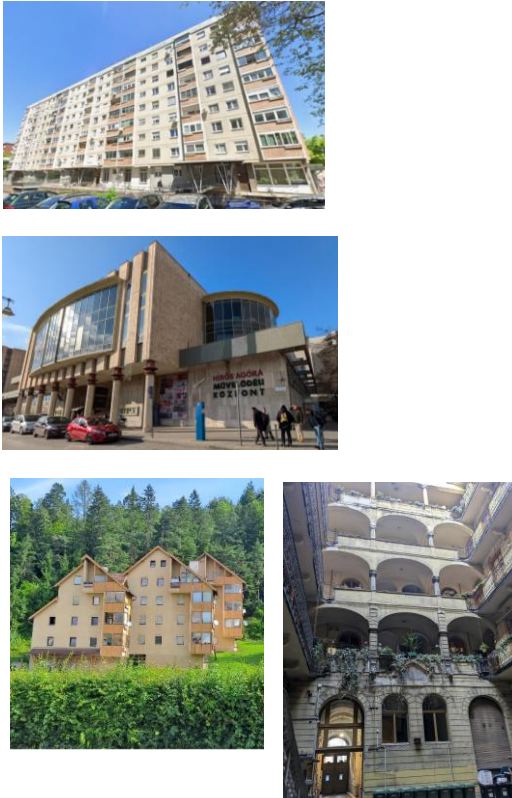
RESULTS AND OUTCOMES

The handbook includes several key outputs, including:

- A description of each case study (e.g., No. 1: Apartment block Markartstraße Linz - Passive house renovation).
- Best practices and lessons learned from each case study.
- Checklist for the implementation of best practices.

RENOINVEST is co-funded by the European Union and implemented by a consortium of partners from Austria, Slovenia, and Hungary.

6 Pilot projects



Under finalization

National action plans

National policy briefs

Cross-border recommendations

We need your support!



Co-funded by
the European Union

Follow RENOINVEST results and upcoming events



RENOINVEST
sustainable renovation of buildings



Co-funded by
the European Union



RENOINVEST
sustainable renovation of buildings

**Thank you
for your attention!**

Follow us:



<https://www.archenerg.eu/en/renoinvest>



RENOINVEST EU
PROJECT



[@renoinvest_eu](https://twitter.com/renoinvest_eu)

Contact:
Dorottya Hujber
*Institute for Transport
Sciences and Quality
Control in Building*
hujber.dorottya@kti.hu
+36 30 3110657