



3rd International Round Table – Vienna

Paths to sustainable real estate financing

 Date & Time: 13th January 2026 from 10:00 to 16:00 (Study Visit til 18:00)

 Place: MA39, Rinnböckstrasse 15, 1110 Vienna

 Registration: [Link](#) to registration form or via QR-Code*



 [Website](#)

The construction and real estate industry is facing major challenges: **high costs, strict lending policies** and **complex subsidies** are slowing down the implementation of climate targets. The **RENOINVEST** project brings together experts from **finance, real estate, the construction industry** and **politics** – in Austria, Hungary and Slovenia. Together, they are developing solutions for **sustainable renovation financing**.

In **January 2026**, the international round table in Austria will present the **national action plans** for the first time, featuring best-practice examples and recommendations. Join the discussion, get inspired, and learn how successful **financing models** work.

A special highlight: the **introduction of the EEEFC** (European Energy Efficiency Financing Coalition). As part of this initiative, work will continue in **national hubs** in all three countries – paving the way for long-term, Europe-wide collaboration.

Be part of it and help shape the future of climate-neutral renovations!

PROGRAM

Time	AGENDA*
starting 09:30	Registration + Come together with coffee
10:00 bis 10:15	Welcome and Greetings
10:15 bis 11:30	Presentation of the RENOINVEST National Action Plans for Austria, Hungary and Slovenia by project team members of all three countries – Background, Measures to be taken, ...
11:30 bis 12:00	BREAK with coffee & snacks
	<p>European Energy Efficiency Financing Coalition (EEEFC) – „Visions, Aims, Working Program on EU – Level and in the national Hubs“ with keynotes from:</p> <ul style="list-style-type: none"> • Adrien BULLIER (European Commission; Senior Project Advisor on Energy Efficiency Finance) and • Andreas RAJCHL (BMLUK; for the National Hub EEEFC Austria)
12:00 bis 13:30	<p>Followed by a panel discussion with the representatives of the three countries:</p> <ul style="list-style-type: none"> • AT: Andreas Rajchl – BMLUK, Head of Green Finance and Environmental Economics • HU: László Bihari – Chair nationaler Hub EEEFC, Hungary • SLO: Erik Potočar – MOPE, Head of Energy Use Sector • Moderation: Wolfgang Amann; IIBW
13:30 bis 14:30	Lunchbreak (buffet)
14:00 bis 14:30	Possibility to visit the building physics laboratory/test halls of MA 39 (Registration required! (tick box on registration form)
14:30 bis 16:00	<p>Marketplace for ideas and networking - Various stations (+ 1 online group) hosted by project team for exchanging ideas and finding solutions for the future:</p> <ul style="list-style-type: none"> • Future-Ready Municipalities: Aligning Financing and Planning • Tax Incentives and Private Capital Mobilization • Investing Together: Models for Condominium Renovations • Cross-Border Solutions: Financing and Cooperation in Renovation
16:00 bis 18:00	<p>Study Visit: Pilot Project Arenberggasse 4, 1030 Vienna – Registration required! (tick box on registration form)</p>

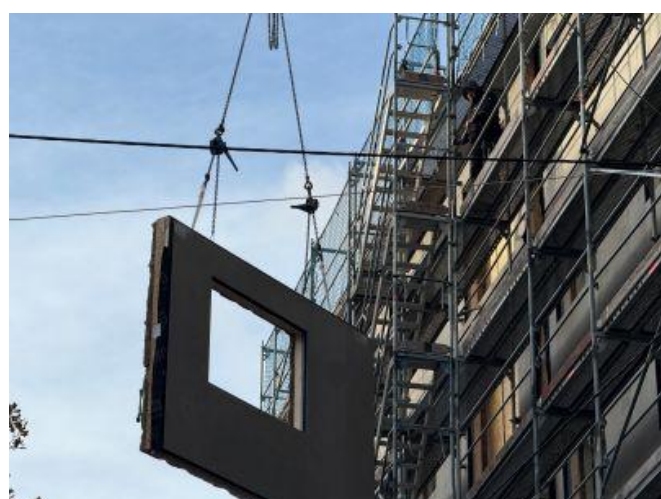
*Conference Language and Keynotes: English

2

Information about the STUDY VISIT – Arenberggasse 4, Vienna – Landstraße

We will visit a building that has undergone **serial renovation** and is owned by Wiener Sozialbau AG at Arenberggasse 4, 1030 Vienna.

As part of the research project **RENVELOPE**, the first-ever serial renovation in large-scale social housing in Vienna was implemented in November 2025. The six-story building, constructed in 1977, is owned by Wiener Sozialbau AG and, during the renewal of the building envelope, received a total of 60 prefabricated curtain wall modules with integrated component activation for heating and cooling the façade. This measure is expected to reduce heat demand by up to 80%.



Serial renovation is considered a forward-looking method due to its significantly accelerated implementation time and sustainable energy cost savings.

For more details about the project RENVELOPE visit the [Project Website](#).

A detailed report on the implementation at Arenberggasse 4 can be found on the [website of the Federal Ministry for Innovation, Mobility and Infrastructure](#).

A video with details on the prefabricated modules and their installation on the building can be found [on YouTube](#).

