



**RENOINVEST**  
sustainable renovation of buildings

## D5.3-Endorsement agreements with targeted stakeholders

May 2026

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## List of acronyms / abbreviations

|  |
|--|
| Building Research Establishment Environmental Assessment Method  |
| Central European   |
| Central and Eastern European countries                           |
| Demonstration case   |
| Environmental Product Declaration                                |
| Energy Performance Contracting                                   |
| Energy Service Company   |
| Environmental, Social and Governance goals                       |
| European Technical Assessment                                    |
| European Union   |
| Information and Communication Technologies                       |
| Leadership in Energy and Environmental Design                    |
| Non-Governmental Organization                                    |
| One-Stop-Shop  |
| Renewable Energy Sources   |
| Small and Medium-sized Enterprise                                |
| Slovenian Technical Approval                                     |
| Strengths, Weaknesses, Opportunities, Threats                    |
| Thematic Working Group   |
| United Nations Educational, Scientific and Cultural Organization |
| The United Nations Industrial Development Organization           |

# 1 RENOINVEST PROJECT

The RENOINVEST project is co-funded by the European Union under the LIFE programme. The project intends to reflect cross-border challenges and opportunities for sustainable building renovation in the private and public sectors. The main aim of the project is to develop action plans on smart investments in sustainable renovation of buildings for 2025-2030 for Austria, Hungary and Slovenia by establishing three national roundtables building on the activities of the Sustainable Energy Investment Forums.

RENOINVEST provides a platform for open dialogue involving key financial, private and public experts through the green finance thematic working group activities to identify barriers to the upscaling of long-term financing instruments and propose improvements to support the development of large-scale investment programmes in existing private and public buildings. Three national policy briefs and a cross-border recommendation package will also be delivered.

Assessing the implementation of the Long-term building renovation strategies and documents and reviewing existing financial solutions and market conditions for stimulating financing of energy efficiency improvement of the existing building stock is an important starting point of the project.

Sharing knowledge among project partners, experts, national stakeholders and similar EU projects three international cross-border exchange events with site-visits will be organized in order to showcase collected 50+ good practices and elaborate six case studies to foster the roll out of smart financing possibilities.

The added value of RENOINVEST is that the consortium is providing specific technical knowledge by engaging key actors representing legislative advisory organizations, research institutes, large engineering manufacturers, SMEs and financial experts in three CE countries fostering sustainable investments.

Originating from a collective vision to address cross-border challenges and unlock opportunities for sustainable building renovation in both private and public sectors, RENOINVEST seeks to craft action plans for smart investments in sustainable renovation from 2025 to 2030. This project serves as a testament to collaborative innovation, bridging key financial, private, and public expertise through green finance thematic working groups. These platforms are instrumental in identifying barriers and proposing enhancements for large-scale investment programs, thereby revitalizing existing infrastructure with an emphasis on energy efficiency. The RENOINVEST project not only fosters and environment of knowledge sharing among its partners and stakeholders but also positions itself as a beacon for sustainable investment in the Central European region.

## 2 PROJECT CONSORTIUM

1. Institute for Transport Science and Quality Control in Building (KTI) legal successor of ÉMI Építésügyi Minőségellenőrző Innovációs Nonprofit Kft (ÉMI) - HUNGARY, coordinator



2. Solar Tech-Investment Tervezési Fejlesztési Tanácsadó Kft. (Archenerg cluster) – HUNGARY



3. Zavod za gradbeništvo Slovenije (ZAG) – SLOVENIA  
Slovenian National Building and Civil Engineering  
Institute



4. Gospodarska zbornica Slovenije (CCIS) – SLOVENIA  
Chamber of Construction and Building Materials  
Industry of Slovenia



5. RENOWAVE.AT e.G (RENOWAVE) – AUSTRIA



6. Institut für Immobilien, Bauen und Wohnen GmbH  
(IIBW) – AUSTRIA  
Institute for Real Estate, Construction and Housing Ltd.



### 3 EXECUTIVE SUMMARY

The deliverable *Endorsement agreements with targeted stakeholders* (D5.3) presents the endorsement process developed within the RENOINVEST project to support the long-term implementation, continuity, and impact of the Austrian, Hungarian and Slovenian national Action Plans for sustainable building renovation<sup>1</sup>. The report documents how project partners engaged external stakeholders through formal endorsement letters that express commitment to concrete actions aligned with the RENOINVEST policy recommendations and national renovation priorities. These endorsements strengthen the sustainability of project outcomes beyond the project lifetime and reinforce cooperation between public authorities, financial institutions, professional organisations, research institutions, and market actors involved in building renovation.

Prepared under Task T5.3 and led by the Slovenian National Building and Civil Engineering Institute (ZAG), the work builds on a systematically developed stakeholder network spanning policy, financial, institutional, educational, and operational sectors. Particular emphasis was placed on involving construction professionals and financial stakeholders, recognising their essential role in accelerating sustainable renovation practices and improving investment conditions for energy-efficient and resilient building renovation.

A total of 50 organisations endorsed the RENOINVEST Action Plans, demonstrating broad cross-sectoral support for sustainable building renovation in Austria, Hungary and Slovenia. Based on a jointly developed methodology, project partners identified relevant organisations and collected endorsement letters outlining planned contributions and strategic priorities related to sustainable renovation; all signed letters are included in Annex 1. The report presents these organisations and analyses their commitments in relation to the three core Action Plan areas: Financing, Legislation, and Awareness & Knowledge Transfer. The analysis shows that awareness raising, education, professional training, and knowledge transfer activities are the most strongly represented areas across all three countries, highlighting the recognised need for capacity building and improved communication among stakeholders. Commitments related to financing mechanisms and legislative improvements are also significant, particularly among public institutions, financial actors, and professional associations, although their representation differs between countries according to national priorities and institutional capacities.

The country-specific analyses provide insight into the structure, interests and engagement potential of national stakeholder ecosystems. By comparing the endorsed measures and stakeholder profiles, the report identifies both strengths and gaps within the existing renovation landscape. The findings indicate strong willingness among stakeholders to cooperate on awareness raising, advisory activities, and professional support services, while more resource-intensive commitments, such as financial instrument development or regulatory reforms, remain concentrated among a smaller number of specialised institutions. The report therefore not only documents stakeholder endorsement but also provides a representative overview of current national capacities, strategic directions, and opportunities for strengthening collaboration in support of the sustainable renovation of the building stock.

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<sup>1</sup>Available at: <https://www.archenerg.eu/en/renoinvest/results/policy-recommendations>.

## 4 INTRODUCTION

### 4.1 The aim of the report

The purpose of this document is to report on the endorsement process that took place within the framework of the project activities and is planned to continue as a post-project activity. A key result of the RENOINVEST project is the development of three national Action Plans for Austria, Hungary and Slovenia in January 2026, aimed at fostering sustainable building renovation and increasing the use of private financing sources alongside public funds and subsidies. The Action Plans provide strategic recommendations and concrete measures for both the private and public building sectors and are available on the RENOINVEST website.

The essence of the endorsement process is the involvement of key actors from the national financing and building renovation sectors who participated in the thematic working groups (TWGs), national and international round tables and in the development of the national Action Plans, including the RENOINVEST partners. In addition to the already activated stakeholders, further actors across the entire value chain are invited to participate in these activities.

As the endorsement process aims to pave the way for further post-project events and actions to ensure the sustainability and continuity of the implementation of the proposed measures from the RENOINVEST national Action Plans for the period 2027-2030, and with an insight into 2050<sup>2</sup>, **the endorsement represents a formal commitment by participating organisations and stakeholders to support and promote the implementation of the Action Plans within their fields of activity.** It reflects a shared strategic intention to use the RENOINVEST Action Plans as guiding reference documents for future policy development, financing approaches and cooperation activities supporting sustainable building renovation and the mobilisation of private financing beyond public funding schemes.

Concrete endorsement proposals were developed by all partners in the RENOINVEST project already at the exploitation level<sup>3</sup> to support the measures of the Action Plans. They were summarized in the structure of each partners endorsement letter, signed by legal representative. However, in this task, also several other organizations participating in the project and the ones outside the project were invited to endorse those activities. The task was implemented in the subtask T5.3 of RENOINVEST project together with project partners and was led by ZAG.

Specifically, the task aimed to gather stakeholders' endorsement letters in which all necessary details regarding the supporting and monitoring of the implementation of the Action Plans, the ways of supporting and fulfilling their commitments. Several stakeholders actively involved in the project and further non-(yet)-active organisations were contacted, with a special focus on covering the whole network of construction sector (engineers, building professionals, associations as well as policy makers) and the most important area, the financial services (banking staff, external consultants, etc.). The identification of stakeholders already started at the beginning of the project, continued during the project activities and is presented in section 5.3 Key Stakeholder Network in all three national Action Plans. This section is dedicated to identifying stakeholders and categorizing them into groups by their essential characteristic (e.g.: State and local authorities; Private financiers; Educational and research stakeholders; Technical stakeholders; Consulting and managing stakeholders; Energy and data

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<sup>2</sup> D4.1 National Action Plans: <https://www.archenerg.eu/en/renoinvest/results/deliverables>

<sup>3</sup> D5.2 Exploitation Plan: <https://www.archenerg.eu/en/renoinvest/results/deliverables>

stakeholders; Civil society) that distinguishes them from others, and on the other hand by the same level of interest in building renovation and the same level of influence (power) on the execution of building renovations. It also provides a strategic overview of the current landscape of their involvement in building renovation.

The stakeholders for endorsement task represent the policy, financial, institutional, and operational ecosystem of the whole construction sector with the focus on financial mechanisms and building renovation.

## 4.2 Common methodology

A common methodology was established for this part of the RENOINVEST project tasks. A set of document templates was developed to ensure consistent and transparent work across all partners. The methodology is illustrated in Figure 1 and described below. It is based on prior experience and practices of the participating team members and aligned with project requirements.

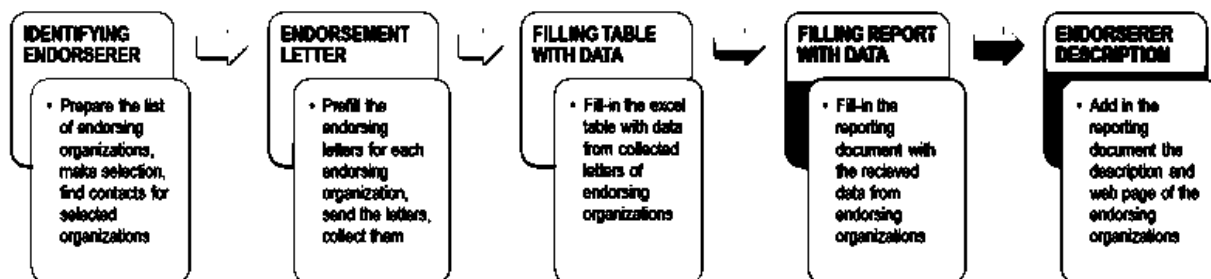


Figure 1: Flow chart of the common methodology endorsing activities in project RENOINVEST.

Each partner initially proposed several potential endorsing organizations within its country and compiled them into a national list. The partners within each country then carried out a selection process to identify the most suitable and promising endorsement organizations. The selection also considered the diversity of stakeholders, including ministries, representative from construction industry, educational institutions, consultants, and other relevant actors. Following the selection, partners prepared pre-written endorsement letters using a project template and sent them to the selected organisations. In parallel, each partner prepared an endorsement letter for their own organization and ensured it was signed by an authorized representative.

Subsequently, partners completed the prepared excel table with data from the collected signed endorsement letters, categorizing each organization by stakeholder type and which marking target groups they reach through their endorsing activities. The final steps involved transferring all collected data into a predefined report format. This included populating a summary table providing an overview of all endorsing organizations, as well as completing a dedicated chapter presenting each endorsing organizations and outlining their endorsing plan, which form a key component of the report. All signed endorsement letters are attached at the end of this document, as Annex 1 of D5.3-Endorsement Agreements with Targeted Stakeholders.

This common methodology served as a general guideline for all partners. However, specific national context led to minor adaptations in implementation. The most important factor was the content of each country's Action Plan, as defined measures directly shaped the preparation details of endorsement letters.

## 5 ENDORSING ORGANISATIONS

### 5.1 General presentation

To ensure the continuation of activities after the end of the project period, the RENOINVEST project partners have obtained the consent of numerous organizations from participating countries that they are willing to continue supporting activities in the field of sustainable financing of building renovations. **The total number of endorsing organizations in this report is 50**, which are quite evenly distributed across participating countries with 14 coming from Austria, 23 from Hungary and 13 from Slovenia. The slightly higher number of endorsements in Hungary reflects the particularly broad institutional involvement in the topic, including several ministries. The number of organizations willing to actively support the proposed measures of the national Action Plans has significantly exceeded initial expectations. While the project originally envisaged 30 endorsing organisations, this target was **exceeded by 67%**. This strong level of engagement demonstrates the high relevance of the identified challenges in the construction and renovation sector and the increasing recognition that coordinated, cross-sectoral cooperation is necessary to accelerate sustainable renovation investments.

The endorsement network also demonstrates a highly diverse stakeholder composition. The endorsers include ministries, municipalities, regulatory authorities, banks, mortgage institutions, technical and research organisations, construction-sector stakeholders, consulting companies, professional associations and civil society organisations. This diversity is particularly important because the barriers identified during the RENOINVEST process, such as fragmented governance, insufficient long-term financing and lack of coordination, require action from multiple sectors simultaneously.

A particularly strong representation can be observed from the **public sector and policy-making level**, indicating that the proposed measures are closely aligned with ongoing national discussions regarding the implementation of the EPBD, National Building Renovation Plans and climate objectives. At the same time, the active participation of **financial institutions and banking organisations** shows increasing market interest in developing renovation-related financing products and improving the bankability of energy-efficiency investments.

**Civil society, research and technical organisations** also form an important part, strengthening primarily the knowledge-transfer and awareness-raising dimensions. Their involvement contributes to the long-term sustainability and practical implementation of the proposed measures, particularly in areas such as stakeholder engagement, renovation roadmaps, One-Stop-Shops and public awareness campaigns.

While some endorsement letters provide general institutional support for the objectives of RENOINVEST, the majority contain concrete commitments and envisioned activities related to specific measures, cooperation frameworks or implementation steps. Additional endorsement letters are also expected to be collected during the uptake and implementation phase of the national Action Plans. With their signed letters, the endorsers support the proposed measures from the national Action Plans and Policy Briefs across the financial, political and construction sectors, contributing to the sustainability of the project actions and the long-term implementation. Therefore, the endorsements are part of the RENOINVEST project strategy to sustain the project results and impact the development after project lifetime. They are also aligned with exploitation, dissemination and communication plans of the project.

## 5.2 List of endorsing organizations

All endorsing organizations that provided sign endorsement letters with the plan of their activities to support a specific measure from national Action Plans are listed in the table below (Table 1).

Table 1: List of endorsing organizations in project RENOINVEST from Austria, Hungary and Slovenia.

| ENDORISING ORGANIZATION |  |         |                                      |                    |
|-------------------------|--|---------|--------------------------------------|--------------------|
| 1                       | RENOWAVE.AT e.G.   | Austria | Technical stakeholder                | <b>PARTNER</b>     |
| 2                       | IIBW - Institute for Real Estate, Construction and Housing   | Austria | Educational and research stakeholder | <b>PARTNER</b>     |
| 3                       | Federal Ministry of Innovation, Mobility and Infrastructure (BMIMI)  | Austria | State and local authority            | ENDORSING          |
| 4                       | Federal Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management (BMLUK) | Austria | State and local authority            | ENDORSING          |
| 5                       | Hauskunft City of Vienna OSS (wohnfonds_wien)  | Austria | State and local authority            | ENDORSING          |
| 6                       | Energieinstitut Vorarlberg   | Austria | State and local authority            | ENDORSING          |
| 7                       | Association of the Austrian Wood Industries HOLZINDUSTRIE  | Austria | State and local authority            | ENDORSING          |
| 8                       | Erste Bank der oesterreichischen Sparkassen AG   | Austria | Private finance stakeholder          | ENDORSING          |
| 9                       | e7 GmbH  | Austria | Consulting and managing stakeholder  | ENDORSING          |
| 10                      | wohnbund:consult   | Austria | Consulting and managing stakeholder  | ENDORSING          |
| 11                      | AEE Intec  | Austria | Technical stakeholder                | ENDORSING          |
| 12                      | University for Continuing Education Krems  | Austria | Educational and research stakeholder | ENDORSING          |
| 13                      | GRÜNSTATTGRAU Research and Innovations GmbH  | Austria | Civil society                        | ENDORSING          |
| 14                      | IBO – Austrian Institute for Healthy and Ecological Building   | Austria | Civil society                        | ENDORSING          |
| 15                      | Institute for Transport Science and Quality Control in Building  | Hungary | Educational and research stakeholder | <b>COORDINATOR</b> |
| 16                      | Solar Tech-Investment Tervezési Fejlesztési Tanácsadó Kft.   | Hungary | Consulting and managing stakeholder  | <b>PARTNER</b>     |
| 17                      | Ministry for National Economy, Department for Housing Policy Development   | Hungary | State and local authority            | ENDORSING          |

ENDORISING ORGANIZATION

|    |  |         |                                      |            |
|----|--|---------|--------------------------------------|------------|
| 18 | Ministry of Construction and Transport   | Hungary | State and local authority            | ENDORISING |
| 19 | Ministry of Energy   | Hungary | State and local authority            | ENDORISING |
| 20 | EU Energy Efficiency Financing Coalition Hungarian HUB                         | Hungary | State and local authority            | ENDORISING |
| 21 | Hungarian Energy and Public Utility Regulatory Authority                       | Hungary | State and local authority            | ENDORISING |
| 22 | Pest County Municipality   | Hungary | State and local authority            | ENDORISING |
| 23 | Municipality of Gyömrő city  | Hungary | State and local authority            | ENDORISING |
| 24 | Hungarian Banking Association  | Hungary | Private financier                    | ENDORISING |
| 25 | MBH Bank Plc.  | Hungary | Private financier                    | ENDORISING |
| 26 | MBH Mortgage Bank Co Plc.  | Hungary | Private financier                    | ENDORISING |
| 27 | Hungarian Green Building Council   | Hungary | Technical stakeholder                | ENDORISING |
| 28 | National Federation of Hungarian Building Contractors                          | Hungary | Technical stakeholder                | ENDORISING |
| 29 | Greenbors Consulting   | Hungary | Consulting and managing stakeholder  | ENDORISING |
| 30 | National Association of Property Owners and Condominiums of Hungary            | Hungary | Consulting and managing stakeholder  | ENDORISING |
| 31 | Szilber Houses Property Management Ltd.  | Hungary | Consulting and managing stakeholder  | ENDORISING |
| 32 | Urban Development Association  | Hungary | Consulting and managing stakeholder  | ENDORISING |
| 33 | Hungarian - Romanian Section of the Hungarian Chamber of Commerce and Industry | Hungary | Educational and research stakeholder | ENDORISING |
| 34 | Climate Champion Partners (Green Policy Center)                                | Hungary | Civil society                        | ENDORISING |
| 35 | Hungarian Energy Efficiency Institute Non-profit Public Benefit Ltd.           | Hungary | Civil society                        | ENDORISING |
| 36 | LCA Center Hungary Association   | Hungary | Civil society                        | ENDORISING |
| 37 | Clean Air Action Group   | Hungary | Civil society                        | ENDORISING |

ENDORISING ORGANIZATION

|    |  |          |                                      |            |
|----|--|----------|--------------------------------------|------------|
| 38 | Slovenian National Building and Civil Engineering Institute                                  | Slovenia | Educational and research stakeholder | PARTNER    |
| 39 | Chamber of Construction and Building Materials Industry of Slovenia                          | Slovenia | Educational and research stakeholder | PARTNER    |
| 40 | Ministry of the Environment, Climate and Energy Slovenia                                     | Slovenia | State and local authority            | ENDORISING |
| 41 | Public Intermunicipal Housing Fund Maribor   | Slovenia | State and local authority            | ENDORISING |
| 42 | Municipality Selnica ob Dravi  | Slovenia | State and local authority            | ENDORISING |
| 43 | Slovenian Export and Development Bank, d.d.  | Slovenia | Private financier                    | ENDORISING |
| 44 | Strategic Development and Innovation Partnership on Smart Buildings and Home with Wood Chain | Slovenia | Technical stakeholder                | ENDORISING |
| 45 | REM d.o.o.   | Slovenia | Technical stakeholder                | ENDORISING |
| 46 | SPL, d.d.  | Slovenia | Consulting and managing stakeholder  | ENDORISING |
| 47 | Construction Cluster of Slovenia   | Slovenia | Consulting and managing stakeholder  | ENDORISING |
| 48 | Energetika Celje, d.d.   | Slovenia | Energy and data stakeholder          | ENDORISING |
| 49 | GI ZRMK d.o.o. Building and Civil Engineering  | Slovenia | Educational and research stakeholder | ENDORISING |
| 50 | Domplan d.d.   | Slovenia | Energy and data stakeholder          | ENDORISING |

## 5.3 Austria

### 5.3.1 Process background

The Austrian Action Plan, developed as part of the RENOINVEST project, provides a structured and stakeholder-driven framework to accelerate energy-efficient building renovation between 2025 and 2030, with a vision extending to 2040. It directly addresses key systemic barriers in Austria, such as the lack of stable, long-term financing mechanisms for deep renovation, a fragmented regulatory and institutional environment, and limited technical capacity, data availability, and decision-making ability among stakeholders - particularly in the residential sector.

The strategic approach of the Action Plan is built around three core pillars: **legislation, financing, and awareness/knowledge transfer**. Together, these pillars aim to create a stable and predictable environment for scaling up renovation investments, with a strong focus on multi-apartment buildings and the municipal sector.

The **endorsement process in Austria** reflects the inclusive and participatory methodology used to develop the Action Plan and the broad stakeholder dialogue. Through thematic working groups, national roundtables, and bilateral consultations, a broad range of organizations - representing the financial sector, public administration, research institutions, professional associations, and market actors along the value chain - were engaged. These organizations not only contributed to shaping the measures but also formally endorsed the implementation of the measures through letters of support.

The endorsement letters received underscore the broad stakeholder commitment to continue working on the results in different areas and implementation of the measures even after the project has ended.

The endorsing activities are a crosscut over the Action Plan and some additional measures discussed in the thematic working groups and the national round tables were added. The table below shows an overview of the endorsing activities committed by the endorsing organizations and their correspondence to the measures of the Action Plan.

Table 2: Endorsing activity and corresponding measure and area

| ✚ | Endorsing activity   | Correspondent Measures from Austrian Action Plan   | Area   |
|---|--|--|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>  | L.1 Adapt building codes to facilitate renovation measures<br>L.2 Creating an enabling legal framework for renovations   | Legislative Area   |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b> | L.3 Funding programmes and practical support for municipal buildings<br>F.3 Enhancing the attractiveness of financing frameworks                                       | Legislative Area and Financing Area                      |
|   | <b>Implement the missing legislation in sustainable renovations</b>                    | L.1 Adapt building codes to facilitate renovation<br>L.5 Establish nationwide One-Stop-Shops<br>F.2 Facilitate Contracting models (legislation for guarantees missing) | Legislative Area and Financing Area                      |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b> | L.5 Establish nationwide one-stop-shops<br>A.1 Establish regional advisory services regarding financing and implementation of renovations                              | Legislative Area and Awareness & Knowledge Transfer Area |

| # | Endorsing activity   | Correspondent Measures from Austrian Action Plan  | Area   |
|---|--|---|--|
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                  | L.2 Creating an enabling legal framework for renovations<br>A.2 Implementation of renovation roadmaps and passports   | Legislative Area and Awareness & Knowledge Transfer Area |
|   | <b>Financially support commercial banks' services for sustainable renovations</b>                                      | F.1 Establishment of Housing Development Bank<br>F.3<br>F.4 Provide financing models for staged or industrialised renovations   | Financing Area   |
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | L.4 Use subsidies more targeted and efficient<br>F.3 Enhancing the attractiveness of financing frameworks<br>F.4 Provide financing models for staged and industrialised renovations | Legislative Area and Financing Area                      |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b>  | L.2 Creating an enabling legal framework for renovations<br>F.2 Facilitate Contracting Models   | Legislative Area and Financing Area                      |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                       | A.1 Establish regional advisory services regarding financing and implementation of renovations<br>A.3 Dissemination activities regarding renovation                                 | Awareness & Knowledge Transfer Area                      |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>  | F.4 Provide financing models for staged and industrialised renovations<br>A.2 Implementation of renovation roadmaps and passports   | Financing Area<br>Awareness & Knowledge Transfer Area    |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                      | A.3 Dissemination activities regarding renovation   | Awareness & Knowledge Transfer Area                      |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>                       | Drawn from experience from pilot cases and as an additional measure to the action plan  | Awareness & Knowledge Transfer Area                      |

### 5.3.2 Presentation of endorsing organizations

The Austrian RENOINVEST supporting organizations are briefly presented on the following pages, starting with the RENOINVEST project partners RENOWAVE.AT and Institute for Real Estate, Construction and Housing - IIBW (2 endorsers). This is followed by 12 other endorsing organizations, each of which is accompanied by their supporting plan. The plans contain the measures selected by the organization and the activities and efforts attributed to them.

## 1. RENOWAVE.AT e.G.

RENOWAVE.AT e.G is the innovation laboratory for climate-neutral building and neighbourhood renovations throughout Austria founded in January 2022. The company supports, among others, initiators of demonstration buildings and neighbourhoods to set impulses for a climate-neutral building stock. The innovation lab is open to all stakeholders and interested parties, innovations and ideas, for activities targeting research dissemination and knowledge transfer, technical implementation knowledge, participation management and economic and social cooperation concerning Renovation Infrastructure. The aim is to promote all levels of climate-neutral building and neighbourhood renovations through communication, demonstration projects, business incubators, law and policies activities – not only on national, but also on European level. The intention is to upscale and share the results with all partners in the European network and market (knowledge transfer). The instruments of RENOWAVE include demonstration testbed, a multi-stakeholder online platform to develop and offer own supporting tools, services and technologies. RENOWAVE operates non-profit-orientated and works with board member experts. The RENOWAVE.AT innovation laboratory has comprehensive expertise in innovative and climate-fit renovation technologies but also in the field of financing and governance. In addition to events and networking formats, the innovation lab offers services such as innovation workshops, training courses, access to databases, experimental rooms and research infrastructures.



Website: <https://www.renowave.at/>

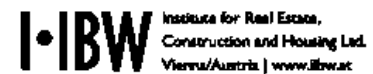
Table 3: Endorsing plan for project partner RENOWAVE

| # | Endorsing activity   | Measures to be taken   | Time & effort  |
|---|--|--|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                                  | Participation in expert consultations. Provision of practical case-based evidence of delays.<br>Lobbying at ministries. Provision of practical solutions from abroad.  | Medium term expert input.<br>Medium term expert effort.                  |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b>                                 | Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.                                 | Long term expert input.<br>High expert effort.                           |
|   | <b>Implement the missing legislation in sustainable renovations</b>  | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.                                 | Short term expert input.<br>Medium expert effort.<br>High expert effort. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure. | Short term expert input.<br>Low expert effort.                           |
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.                            | Short term expert input.<br>Low expert effort.                           |

| # | Endorsing activity  | Measures to be taken   | Time & effort  |
|---|---|--|--|
|   | <b>Renew and upgrade the educational processes and the professional training</b>                  | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.   | Medium term expert input. Medium expert effort.                    |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>                             | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation Participation at testing the guidelines for step by-step renovation.   | Short term expert input. Medium expert effort.                     |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign | Short term expert input. Medium expert effort. High expert effort. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.   | Short term expert input. Low expert effort.                        |

## 2. IIBW - Institute for Real Estate, Construction and Housing

IIBW is an austrian institute for real estate, construction and housing (Institut für Immobilien, Bauen und Wohnen GmbH). It deals with complex issues of real estate properties, construction and housing sectors. Since its formation in 2000, IIBW has been working with a network of international experts in order to provide specialized research in this field. IIBW unites this extensive academic research with the world of politics and industry. The company offers research as well as a wealth of information and services in these areas for Austria, the EU, and many CEE and CIS countries. The main focus of its work is on housing finance and subsidy systems, housing policy, housing regulations, statistics and market information



Website: <https://www.iibw.at/en/>

Table 4: Endorsing plan for project partner IIBW

| # | Endorsing activity   | Measures to be taken   | Time & effort   |
|---|--|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                                  | Participation in expert consultations. Lobbying at ministries. Provision of practical solutions from abroad.   | Medium term expert input. Medium expert effort.         |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>  | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | Short and medium term expert input. High expert effort. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.   | Medium term expert input. High expert effort.           |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Medium term expert input. High expert effort.           |
|   | <b>Financially support commercial banks' services for sustainable renovations</b>                                      | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending.   | Medium term expert input. High expert effort.           |
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).  | Medium term expert input. High expert effort.           |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b>  | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.  | Medium term expert input. High expert effort.           |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.  | Short term expert input. Low expert effort.             |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings  | Medium term expert input. Medium expert effort.         |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                      | Participation in development and writing of dissemination campaign Materials. Write professional pamphers. Organize specific events for experts and researchers. Presentation of important topics at the professional and non-professional events aligned with the campaign.   | Short term expert input. Medium expert effort.          |

| # | Endorsing activity   | Measures to be taken   | Time & effort                                  |
|---|--|--|--|
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | Participation and identification of the needs of industry and research organizations for DEMOs. Contributions in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Short term expert input. Medium expert effort. |

### 3. Federal Ministry of Innovation, Mobility and Infrastructure (BMIMI)

The Austrian Federal Ministry of Innovation, Mobility and Infrastructure (BMIMI) is a central government institution responsible for shaping Austria's policies in innovation, research, mobility and infrastructure. Operating under the Federal Government of Austria, the Ministry develops strategic frameworks for transport systems, technological progress and sustainable infrastructure, while also representing Austria in European and international research and mobility agendas. Its mission is to foster intelligent, efficient and future-oriented infrastructure, strengthen Austria as a location for innovation, and improve quality of life through evidence-based public policy. BMIMI oversees a broad range of areas that are essential to everyday life, including transport, aviation, technology and international cooperation. Headquartered in Vienna, the Ministry serves as an important link between government, research institutions, industry and society in advancing Austria's long-term development priorities.

 **Federal Ministry  
Innovation, Mobility  
and Infrastructure  
Republic of Austria**

Website: <https://www.bmimi.gv.at/>

Table 5: Endorsing plan for supporting organization BMIMI

| Endorsing activity   | Measures to be taken   | Time & effort                                 |
|--|--|---|
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>            | Participation in expert consultations. Provision of practical based evidence of delays and provision of practical solutions from abroad.   | Medium term expert input. High expert effort. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>                            | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Short term expert input. High expert effort.  |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | Participation at identification of the needs of industry and research organizations for DEMOs.   | Short term expert input. High expert effort.  |

### 4. Federal Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management (BMLUK)

The Federal Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management (BMLUK) is a public authority of the Republic of Austria responsible for developing and implementing national policies in agriculture, forestry, climate action, environmental protection, regional development and water management. As

 **Federal Ministry  
Agriculture and Forestry, Climate  
and Environmental Protection,  
Regions and Water Management  
Republic of Austria**

one of Austria’s key federal ministries, it plays a central role in promoting sustainable land use, protecting natural resources and supporting balanced regional development. The Ministry oversees a broad portfolio of activities, including food systems, forest management, climate adaptation, biodiversity, flood risk management and water supply. In addition to its regulatory and strategic functions, BMLUK supports research, education, digitalisation and public services related to its areas of competence. Through cooperation with public institutions, regional authorities, research organisations and international partners, it contributes to Austria’s long-term environmental resilience and sustainable development.

Website: <https://www.bmluk.gv.at/en/>

Table 6: Endorsing plan for supporting organization BMLUK

| Endorsing activity | Measures to be taken  |
|--------------------|---|
|                    | As an exception to the tabular presentation used for other organisations, the endorsement provided by BMLUK was submitted in narrative form rather than as a measure-by-measure assessment. Given BMLUK’s central role in the policy framework and its leading function in establishing the Austrian National Hub of the European Energy Efficiency Financing Coalition (EEEEFC), this format is considered fully appropriate. The Ministry expressed its general support for the objectives of the national Action Plan and its commitment to consider the proposed measures within its mandate and capacities, in particular through the forthcoming National Hub as a key platform for further development and implementation. |

### 5. Hauskunft City of Vienna OSS (wohnfonds\_wien)

Hauskunft Wien is a specialised advisory service for the renovation of residential buildings in Vienna, operated as a service of wohnfonds\_wien for the City of Vienna. It provides free, independent and practice-oriented guidance to homeowners, apartment owners, housing associations, property managers, architects and planners who are preparing renovation projects. Hauskunft supports a wide range of topics, including thermal refurbishment of building envelopes, climate-friendly energy systems, accessibility, summer comfort, housing extensions and available public funding schemes. Its services include initial orientation, on-site “future checks” and advice on preparing renovation concepts, helping clients make informed decisions and improve the quality of refurbishment projects. By connecting technical expertise, public support instruments and user-friendly counselling, Hauskunft Wien plays an important role in promoting sustainable, energy-efficient and future-ready housing in Vienna.



Website: <https://www.hauskunft-wien.at/>

Table 7: Endorsing plan for supporting organization Hauskunft

| # | Endorsing activity   | Measures to be taken                   | Time & effort            |
|---|--|--|--------------------------|
|   | Reduce bureaucracy and simplify procedures throughout the construction process | Participation in expert consultations. | Start term expert input. |

| # | Endorsing activity  | Measures to be taken  | Time & effort                    |
|---|---|---|----------------------------------|
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                   | Expert support in identification and analysis of legislation gaps and shortages in construction process.  | Short term expert input.         |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>            | Expert support in identification of sustainable building construction and renovation needs.   | Input and feedback.              |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>                             | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings.  | Short term expert input.         |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials. Presentation of important topics at the organizations professional and non-professional events. | Professional input and feedback. |

## 6. Energieinstitut Vorarlberg

Energieinstitut Vorarlberg is an Austrian non-profit competence centre dedicated to the efficient use of energy and the promotion of renewable energy sources. Based in Dornbirn, the institute works at the interface of research, consultancy, education and public outreach, developing practical solutions for decision-makers in politics and business, professionals in planning and construction, and engaged citizens. Its activities include applied research and projects, professional training and events, as well as advisory services that support energy-efficient building, renovation, sustainable heating and broader climate-oriented transformation. Through its interdisciplinary approach, the institute contributes to the implementation of innovative and practical energy solutions in Vorarlberg and beyond. By combining technical expertise, knowledge transfer and cooperation with a wide range of stakeholders, Energieinstitut Vorarlberg plays an important role in advancing the regional energy transition and sustainable development.



**Energieinstitut Vorarlberg**

Website: <https://www.energieinstitut.at/>

Table 8: Endorsing plan for supporting organization Vorarlberg

| # | Endorsing activity   | Measures to be taken   | Time & effort   |
|---|--|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>  | Participation in expert consultations. Provision of practical case-based evidence of delays. Provision of practical solutions from abroad. Lobbying at ministries. Provision of practical solutions from abroad  | The endorser has not provided any specific details on this. |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b> | Preparation of economic analyses demonstrating macroeconomic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | The endorser has not provided any specific details on this. |

| # | Endorsing activity   | Measures to be taken   | Time & effort   |
|---|--|--|---|
|   | <b>Implement the missing legislation in sustainable renovations</b>  | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | The endorser has not provided any specific details on this. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure  | The endorser has not provided any specific details on this. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.   | The endorser has not provided any specific details on this. |
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.  | The endorser has not provided any specific details on this. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | The endorser has not provided any specific details on this. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation Participation at testing the guidelines for step by-step renovation.           | The endorser has not provided any specific details on this. |

| # | Endorsing activity  | Measures to be taken  | Time & effort   |
|---|---|---|---|
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign. | The endorser has not provided any specific details on this. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.  | The endorser has not provided any specific details on this. |

## 7. Association of the Austrian Wood Industries

The Association of the Austrian Wood Industries is the national trade association representing Austria's wood industry and its key industrial branches, including sawmilling, panel production, furniture, ski manufacturing, and timber construction products. Based in Vienna, the organisation acts as a central platform for advocacy, sector coordination and professional representation within the Austrian business community. It supports its member companies by addressing regulatory, economic and technical issues, promoting innovation, sustainability and the efficient use of wood as a renewable raw material. The association also provides information on industry standards, collective agreements, EU legislation and market developments, while contributing to public dialogue on climate protection, circular economy and sustainable construction. Through its work, the organisation strengthens the competitiveness, visibility and long-term development of one of Austria's most important industrial sectors.



Website: <https://www.holzindustrie.at/>

Table 9: Endorsing plan for supporting organization Association of the Austrian Wood Industries

| # | Endorsing activity  | Measures to be taken   | Time & effort   |
|---|---|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | Participation in expert consultations. Provision of practical case-based evidence of delays. Provision of practical solutions from abroad. Lobbying at ministries. Provision of practical solutions from abroad. | The endorser has not provided any specific details on this. |

| # Endorsing activity   | Measures to be taken  | Time & effort   |
|--|---|---|
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b>                                 | Preparation of economic analyses demonstrating macroeconomic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.  | The endorser has not provided any specific details on this. |
| <b>Implement the missing legislation in sustainable renovations</b>  | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.  | The endorser has not provided any specific details on this. |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.  | The endorser has not provided any specific details on this. |
| <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.  | The endorser has not provided any specific details on this. |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.   | The endorser has not provided any specific details on this. |
| <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.                  | The endorser has not provided any specific details on this. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contributed theoretical knowledge and practical experience in the field of sustainable construction and building renovation, as well as the specific aspects of the circular economy in the construction industry, building materials, and the life cycle of buildings. Participated in the development of guidelines for phased renovation; participated in the testing of the guidelines for phased renovation. | The endorser has not provided any specific details on this. |

| # | Endorsing activity  | Measures to be taken  | Time & effort   |
|---|---|---|---|
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign. | The endorser has not provided any specific details on this. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.  | The endorser has not provided any specific details on this. |

## 8. Erste Bank der oesterreichischen Sparkassen AG

Erste Bank der oesterreichischen Sparkassen AG is one of Austria's leading banking institutions and, together with the Sparkassen, forms one of the country's largest banking groups. Headquartered in Vienna, the bank serves private clients, businesses and public-sector customers, with a strong focus on everyday banking, savings, lending and financial planning. Its services for private clients include current accounts, payment cards, digital banking, investment products, loans, insurance and home financing. Through its branch network, ATMs and 24/7 customer service, Erste Bank combines traditional banking access with modern digital solutions such as the George online banking platform. As the leading institution of the Austrian Sparkassen sector, Erste Bank plays an important role in supporting financial inclusion, long-term customer relationships and the development of reliable retail banking services in Austria.



Website: <https://www.sparkasse.at/erstebank-en/private-clients>

Table 10: Endorsing plan for supporting organization Erste Bank

| # | Endorsing activity   | Measures to be taken   | Time & effort   |
|---|--|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>  | Participation in expert consultations. Provision of practical case-based evidence of delays. Provision of practical solutions from abroad. Lobbying at ministries.   | The endorser has not provided any specific details on this. |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b> | Preparation of economic analyses demonstrating macroeconomic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | The endorser has not provided any specific details on this. |

| # Endorsing activity   | Measures to be taken   | Time & effort   |
|--|--|---|
| <b>Implement the missing legislation in the area of sustainable renovations</b>  | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | The endorser has not provided any specific details on this. |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.   | The endorser has not provided any specific details on this. |
| <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.   | The endorser has not provided any specific details on this. |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.  | The endorser has not provided any specific details on this. |
| <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | The endorser has not provided any specific details on this. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation Participation at testing the guidelines for step by-step renovation.                             | The endorser has not provided any specific details on this. |

| # | Endorsing activity  | Measures to be taken   | Time & effort   |
|---|---|--|---|
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials<br>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials.<br>Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign | The endorser has not provided any specific details on this. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.<br>Collaboration and help in organization of consortia and in writing project proposals for DEMOs.  | The endorser has not provided any specific details on this. |

## 9. e7 GmbH

The company e7 Energie Markt Analyse GmbH (e7) is an Austrian research and engineering office based in Vienna, specializing in energy efficiency, renewable energy and climate protection. With many years of experience in applied research, consulting, and the implementation of national and international projects, e7 supports public and private clients in developing innovative and practical solutions for the energy transition. Its services cover a broad range of fields, including energy efficiency and operational optimization, energy audits and management, new construction and renovation consulting, lifecycle cost analysis, smart city and energy concepts, policy advice, and international technical assistance. e7 describes itself as an independent and competent mediator between market and vision, practice and science, and present and future, combining technical, economic and ecological expertise in a cooperative, customer-oriented approach.



Website: <https://www.e-sieben.at/en/>

Table 11: Endorsing plan for supporting organization e7

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort            |
|---|---|---|--------------------------|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | Participation in expert consultations.<br>Provision of practical solutions from abroad. | Short term expert input. |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort   |
|---|---|--|---|
|   | <b>Implement the missing legislation in sustainable renovations</b>   | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | The endorser has not provided any specific details on this. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.   | The endorser has not provided any specific details on this. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                 | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.   | The endorser has not provided any specific details on this. |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.  | The endorser has not provided any specific details on this. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation Participation at testing the guidelines for step by-step renovation. | The endorser has not provided any specific details on this. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>                      | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.   | The endorser has not provided any specific details on this. |

## 10. Wohnbund:consult

Wohnbund:consult is an independent Austrian research and consultancy organisation specialising in sustainable urban development, housing and the built environment. Founded

in 2002, with roots going back to the Austrian Wohnbund established in 1990, the organisation has operated as a registered cooperative since 2019. Based in Vienna, wohnbund:consult works at the intersection of applied research, planning and communication, addressing urban, social and housing-related challenges through interdisciplinary expertise. Its services include social spatial planning, participatory processes, support for new-build and renovation projects, research studies, evaluations,

**wohnbund:consult**  
Büro für Stadt.Raum.Entwicklung

communication design and stakeholder engagement. The organisation is also active in professional and innovation networks, including wohnbund, Habitologie, RENOWAVE.AT and klimaaktiv. Through its combination of research, strategic consulting and practical project support, wohnbund:consult contributes to innovative, inclusive and sustainable neighbourhood and housing development in Austria.

Website: <https://wohnbund.at/>

Table 12: Endorsing plan for supporting organization wohnbund:consult

| # | Endorsing activity  | Measures to be taken   | Time & effort   |
|---|---|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                 | Participation in expert consultations. Provision of practical case based evidence of delays. Provision of practical solutions from abroad. Lobbying at ministries. Provision of practical solutions from abroad.   | The endorser has not provided any specific details on this. |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b>                | Preparation of economic analyses demonstrating macroeconomic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.   | The endorser has not provided any specific details on this. |
|   | <b>Implement the missing legislation in sustainable renovations</b>                                   | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | The endorser has not provided any specific details on this. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.   | The endorser has not provided any specific details on this. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.   | The endorser has not provided any specific details on this. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                      | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | The endorser has not provided any specific details on this. |

| # | Endorsing activity  | Measures to be taken   | Time & effort   |
|---|---|--|---|
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>                             | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation Participation at testing the guidelines for step by-step renovation.   | The endorser has not provided any specific details on this. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign | The endorser has not provided any specific details on this. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.   | The endorser has not provided any specific details on this. |

## 11. AEE Intec

AEE – Institute for Sustainable Technologies (AEE INTEC) is an Austrian applied research institute founded in 1988 and based in Gleisdorf. It is recognised as one of Europe’s leading research organisations in the fields of renewable energy and resource efficiency, combining scientific expertise with practical implementation. The institute works across key areas such as buildings, cities and grids, industrial systems, renewable energy, thermal storage, and water and process technologies, with activities ranging from basic research to demonstration plants. AEE INTEC employs around 80 people from eight nations and is actively involved in national, European and international research and development projects. Its clients and partners include federal ministries, regional authorities, the European Commission, international organisations such as UNIDO, and private-sector companies, supporting innovation and the transition to sustainable technologies.



Website: <https://www.aee-intec.at/en/>

Table 13: Endorsing plan for supporting organization AEE Intec

| # | Endorsing activity  | Measures to be taken  | Time & effort   |
|---|---|---|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | Participation in expert consultations. Submission of concrete case examples of delays. Presentation of practical solutions from abroad. Advocacy work with ministries. Preparation of a proposal for a joint industry position paper supporting a reduction in VAT or tax relief for sustainable renovations. | The endorser has not provided any specific details on this. |

| # Endorsing activity   | Measures to be taken  | Time & effort   |
|--|---|---|
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings.</b>                                 | Conducting economic analyses that demonstrate the macroeconomic benefits of tax cuts for sustainable renovations. Initiating and leading a working group of industry partners to discuss this challenge. Drafting a proposal for a joint industry position paper advocating for a reduction in value-added tax or tax breaks for sustainable renovations.   | The endorser has not provided any specific details on this. |
| <b>Implement the missing legislation in sustainable renovations</b>  | Competent support in identifying and analysing legal gaps and deficiencies in the construction process. Contribution to the review and analysis of missing implementing provisions. Preparation of a proposal for missing legal provisions.   | The endorser has not provided any specific details on this. |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Technical support in assessing needs in the area of sustainable construction and renovation, taking into account cross-sectoral integration, coordination, and the complementarity of technical content. Participation in defining the scope of work and the management structure   | The endorser has not provided any specific details on this. |
| <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribute to identifying requirements for the planning, implementation, and management of data related to the entire built environment, as well as to setting objectives. Provide expertise on data standards and monitoring indicators. Contribute to the structuring, design, integration, and use of a central building information system.   | The endorser has not provided any specific details on this. |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Assistance in interpreting legal sustainability requirements for the construction industry. Explaining legal sustainability requirements to contracting authorities (e.g., government agencies). Participation in lobbying efforts with contracting authorities.  | The endorser has not provided any specific details on this. |
| <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contributing to theoretical and practical knowledge in the field of sustainable construction and building renovation, the specific aspects of the circular economy in the construction industry, building materials, and the life cycle of buildings. Contributing to the development of topics related to sustainable renovation for curricula and lifelong learning. Integrating topics related to sustainable renovation into curricula and lifelong learning. | The endorser has not provided any specific details on this. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contributed theoretical knowledge and practical experience in the field of sustainable construction and building renovation, as well as the specific aspects of the circular economy in the construction industry, building materials, and the life cycle of buildings. Participated in the development of guidelines for phased renovation; participated in the testing of the guidelines for phased renovation.   | The endorser has not provided any specific details on this. |

| # | Endorsing activity  | Measures to be taken   | Time & effort   |
|---|---|--|---|
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign | The endorser has not provided any specific details on this. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.   | The endorser has not provided any specific details on this. |

## 12. University for Continuing Education Krems

The University for Continuing Education Krems (UWK), formerly known as Danube University Krems, is a specialized public university in Austria dedicated to academic continuing education and part-time study. Located in Krems an der Donau, it offers a wide range of bachelor's, master's and PhD programs, as well as short programs and seminars, designed to support lifelong learning and professional development. The university combines teaching with applied research in fields such as health and medicine, business and globalization, education, arts and architecture, migration, law and digitalization. With a strong focus on working professionals, UWK promotes flexible study pathways and knowledge transfer between academia and practice. Through its international outlook, interdisciplinary research and modern campus in the UNESCO World Heritage Wachau region, the university contributes to innovation and societal development in Austria and beyond.

University for  
Continuing  
Education Krems



Website: <https://www.donau-uni.ac.at/en.html>

Table 14: Endorsing plan for supporting organization University for Continuing Education Krems

| # | Endorsing activity  | Measures to be taken   | Time & effort                                 |
|---|---|--|---|
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation unprofessional contents. Contribution to definition of mandate and governance structure.  | Long term expert input. Medium expert effort. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Long term expert input. Medium expert effort. |

| # Endorsing activity  | Measures to be taken   | Time & effort                                 |
|---|--|---|
| <b>Renew and upgrade the educational processes and the professional training</b>                  | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.   | Long term expert input. Medium expert effort. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>                             | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation Participation at testing the guidelines for step by-step renovation.   | Long term expert input. Medium expert effort. |
| <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign | Long term expert input. Medium expert effort. |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.   | Long term expert input. Medium expert effort. |

### 13. GRÜNSTATTGRAU Research and Innovations GmbH

GRÜNSTATTGRAU Forschungs- und Innovations GmbH is an Austrian research and innovation company based in Vienna, specializing in building greening and climate-resilient urban development. It acts as a holistic competence centre for green buildings, connecting stakeholders, innovative products and practical projects while providing expert know-how, analyses and implementation support. The organisation offers a broad range of services, including consulting for greening projects in new and existing buildings, feasibility checks, project support, continuing education and networking activities for public and private partners. Through its focus on urban greening, GRÜNSTATTGRAU helps cities, companies and project developers integrate sustainable solutions into the built environment. With its strong partner network and practice-oriented approach, the company plays an important role in advancing green infrastructure, biodiversity and climate adaptation in Austria and beyond.



Website: <https://gruenstattgrau.at/en/>

Table 15: Endorsing plan for supporting organization GRÜNSTATTGRAU

| # | Endorsing activity  | Measures to be taken   | Time & effort   |
|---|---|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                 | Participation in expert consultations. Provision of practical case-based evidence of delays. Provision of practical solutions from abroad. Lobbying at ministries. Provision of practical solutions from abroad.   | Medium term expert input. Medium expert effort.   |
|   | <b>Implement the missing legislation in sustainable renovations</b>                                   | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | Short term expert input. Medium expert effort. High expert effort.  |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.   | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                      | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.   | Medium term expert input. Medium expert effort.   |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>                                 | Contributed theoretical knowledge and practical experience in the field of sustainable construction and building renovation, as well as the specific aspects of the circular economy in the construction industry, building materials, and the life cycle of buildings. Participated in the development of guidelines for phased renovation; participated in the testing of the guidelines for phased renovation.  | Short term expert input. Medium expert effort.  |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>     | Participation in development and writing of dissemination campaign materials Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign | Short term expert input. Medium expert effort. High expert effort.  |

| # | Endorsing activity   | Measures to be taken   | Time & effort                               |
|---|--|--|---|
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Short term expert input. Low expert effort. |

#### 14. IBO – Austrian Institute for Healthy and Ecological Building

The IBO – Austrian Institute for Healthy and Ecological Building is an independent, non-profit scientific association based in Vienna, Austria. It investigates the interactions between people, buildings and the environment, with the aim of promoting ecological construction and healthy living. Drawing on its research activities, IBO provides expertise in building material ecology, building assessment, building physics, monitoring and the development of practical tools for the ecological evaluation of buildings. Through its affiliated company, IBO Ltd., the organization also offers technical consultancy to support the implementation of sustainable and innovative building solutions. IBO is widely recognized for its contribution to ecological architecture, lifecycle assessment, product evaluation and knowledge dissemination, acting as an important bridge between scientific research and practical application in the construction sector.



Website: <https://www.ibo.at/en/>

Table 16: Endorsing plan for supporting organization IBO

| # | Endorsing activity  | Measures to be taken   | Time & effort                                 |
|---|---|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                 | Participation in expert consultations.   | Long term expert input. Medium expert effort. |
|   | <b>Implement the missing legislation in sustainable renovations</b>                                   | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation.   | Long term expert input. Medium expert effort. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.   | Long term expert input. Medium expert effort. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole build environment and in setting goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Long term expert input. Medium expert effort. |

| # | Endorsing activity   | Measures to be taken   | Time & effort                                 |
|---|--|--|---|
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).  | Long term expert input. Medium expert effort. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specific of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.  | Long term expert input. Medium expert effort. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step-by-step renovation. Participation at testing the guidelines for step-by-step renovation.  | Long term expert input. Medium expert effort. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                      | Participation in development and writing of dissemination campaign materials. Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers. Contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign. | Long term expert input. Medium expert effort. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>                       | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and writing project proposals for DEMOs.  | Long term expert input. Medium expert effort. |

### 5.3.3 Highlights of the endorsements

The Austrian endorsement landscape demonstrates a broad and diverse stakeholder engagement across the entire building renovation value chain.

Public sector actors, including key federal ministries such as the Federal Ministry of Innovation, Mobility and Infrastructure (BMIMI) and the Federal Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management (BMLUK) - both members of the national hub for the Energy Efficiency Financing Coalition (EEFC), with BMLUK as national chair - alongside important municipal services like Hauskunft City of Vienna and regional energy agencies such as Energieinstitut Vorarlberg, show particularly strong alignment with measures in the Legislative Area. These organisations are especially supportive of initiatives addressing the **reduction of bureaucracy and simplification of procedures throughout the construction process (85.7%)**, which includes

measures proposed in the Action Plan as adapting or simplifying building codes to facilitate renovation processes as well as creating an enabling legal framework in general. The implementation of missing legislation in sustainable renovations (78.6%), and the **establishment of a dedicated body for sustainable building construction and renovation (78.6%)**, corresponding to one-stop-shops and establishment of regional advisory services. Additionally, the Association of the Austrian Wood Industries contributes significantly to legislative discussions.

Technical and research organisations, including RENOWAVE.AT, IIBW, AEE Intec, the University for Continuing Education Krems, GRÜNSTATTGRAU, and IBO, alongside consulting firms like e7 and wohnbund:consult, predominantly endorse initiatives within the Awareness & Knowledge Transfer Area. Notably, there is **near-universal support for providing methodology and guidelines for step-by-step renovation (92.9%)**, while many also support dissemination activities and the implementation of renovation roadmaps and passports. This strong emphasis on awareness and knowledge sharing reflects Austria’s strategic focus on capacity building and stakeholder coordination as key drivers for sustainable renovation.

Financial institutions, such as Erste Bank, primarily contribute to enhancing financing frameworks. While measures specifically targeting financing show comparatively lower endorsement rates, with **only 7.1% supporting commercial banks’ services**, 50% for the development of sustainable construction products, and 14.3% for upgrading energy business models, the overall diversity of supporters - spanning public administration, technical expertise, financial services, and civil society - ensures comprehensive systemic coverage of the Action Plan’s objectives.

Table 17: Share of Austrian endorsing organizations expressing activity in measures of RENOINVEST national Action Plan

| ACTION PLAN AREA | Endorsing activity  | Share of endorsers expressing activity |
|------------------|---|--|
|                  | Reduce bureaucracy and simplify procedures throughout the construction process                                  | 86%                                    |
|                  | Reduce taxes for sustainable products and sustainable renovations of buildings.                                 | 43%                                    |
|                  | Implement the missing legislation in sustainable renovations  | 79%                                    |
|                  | Establish a dedicated body for sustainable building construction and renovation                                 | 79%                                    |
|                  | Establish central building information data system to collect and manage the data of buildings                  | 71%                                    |
|                  | Financially support commercial banks' services for sustainable renovations                                      | 7%                                     |
|                  | Financially support the development of sustainable construction products and solutions, including ICT solutions | 50%                                    |
|                  | Financially support upgrade of existing energy business models and development of new circular business models  | 14%                                    |
|                  | Renew and upgrade the educational processes and the professional training                                       | 71%                                    |
|                  | Provide methodology and guidelines for step-by-step renovation  | 93 %                                   |

| ACTION PLAN AREA | Endorsing activity   | Share of endorsers expressing activity |
|------------------|--|--|
|                  | Support public awareness campaign to raise awareness about sustainable renovation benefits | 79 %                                   |
|                  | Support DEMOs in sustainable building renovations based on innovative financial solutions  | 85,7 %                                 |

## 5.4 Hungary

### 5.4.1 Process background

The Hungarian Action Plan developed within the RENOINVEST project provides a structured and stakeholder-driven framework to accelerate energy-efficient building renovation between 2025 and 2030, with an outlook towards 2050. It responds directly to the key systemic barriers identified in Hungary, such as the absence of stable, long-term financing mechanisms for deep renovation, a fragmented and insufficient regulatory and institutional framework, and limited technical capacity, data availability, and decision-making ability among key stakeholders, particularly in the residential and municipal sectors.

The strategic approach of the Action Plan is built around three interconnected pillars - legislation, financing, and awareness & knowledge transfer - aiming to create a stable and predictable environment for scaling up renovation investments. Particular emphasis is placed on the renovation of multi-apartment residential buildings and municipal building stock, where the need for coordinated financing and governance solutions is especially significant. The Action Plan also highlights that the current deep renovation rate in Hungary remains below 1% annually, substantially lower than the estimated 3% annual renovation rate required to achieve national and EU climate objectives.

The endorsement process in Hungary reflects the inclusive and participatory methodology applied throughout the development of the Action Plan. During the project period, several thematic working group meetings, six national roundtables and many bilateral consultations were organised, involving representatives of the financial sector, ministries, municipalities, regulatory authorities, research institutions, professional associations and market actors along the construction and renovation value chain. These stakeholders not only contributed to the formulation of the proposed measures but also expressed their commitment to supporting the implementation of the Action Plan through formal endorsement agreements.

### 5.4.2 Presentation of endorsing organizations

The Hungarian RENOINVEST supporting organizations are presented on the following pages, beginning with the RENOINVEST project coordinator, KTI- **Institute for Transport Science and Quality Control in Building**, and project partner **Archenerg - International Renewable Energy and Building Trade Cluster** (2 endorsers). In addition to the two project partners, 21 further Hungarian organizations formally endorsed the Action Plan and its proposed measures. The endorsers represent a broad and diverse stakeholder network, including ministries, municipalities, financial institutions, professional associations, consultancy organisations, research institutions and civil society actors.

Each endorsing organization is accompanied by a short presentation and an endorsement plan summarising the specific measures from the Hungarian Action Plan that the organization intends to support. These plans outline the planned activities, expected contributions and estimated level of effort associated with the implementation of the selected measures. The wide institutional representation demonstrates strong national interest in improving the financing and implementation framework for sustainable building renovation in Hungary and provides an important basis for the continuation of RENOINVEST activities beyond the project lifetime.

### 15. Institute for Transport Science and Quality Control in Building (KTI), Hungary

Institute for Transport Science and Quality Control in Building (KTI) is a legal successor of ÉMI Non-profit Ltd. for Quality Control and Innovation in Building (ÉMI) and the coordinator of RENOINVEST project. The Institute is a 100% state-owned public research and advisory body operating under the Hungarian Ministry of Construction and Transport, with a key role in supporting evidence-based policymaking and strategic development in the transport and construction sectors. As one of Hungary’s leading research institutions, KTI combines extensive scientific expertise with applied research, consultancy and participation in EU-funded programmed (including Horizon Europe, LIFE and Interreg), contributing to innovation and sustainable development at both national and European level. Following the merger with ÉMI Nonprofit Ltd. in 2026, KTI has further strengthened its capacities in the building sector, integrating expertise in construction quality control, energy efficiency, building physics and laboratory testing. Through its wide network of public and private partners and its active role in international scientific organizations, KTI acts as a bridge between research, industry and policy, supporting the implementation of complex projects related to mobility, infrastructure and sustainable building renovation.



Website: [www.kti.hu](http://www.kti.hu)

18. Table: Endorsing plan for project coordinator, Institute for Transport Science and Quality Control in Building

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time & effort   |
|---|--|--|---|
|   | <b>Adjust the law on condominiums to enable long-term financial planning and technical screening</b> | Provide technical and policy background supporting legislative preparation and stakeholder dialogue on condominium renovation frameworks.  | Occasional expert contribution in policy consultations and working groups                   |
|   | <b>Establish nationwide or regional One-Stop-Shops</b>   | Contribute to the methodological development of advisory services by sharing insights gained through involvement in the Concerted Action EPBD and technical expert knowledge supporting renovation planning. | Medium-term involvement through expert support and participation in professional workshops. |
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance</b>             | Provide analytical input and technical knowledge on renovation financing models based on project results (e.g. Home Renovation Programme).   | Occasional expert contribution through studies and policy discussions                       |
|   | <b>Education of condominium management and renovation professionals</b>                              | Support capacity-building activities through expert presentations and knowledge transfer events related to sustainable renovation and financing approaches.  | Continuous involvement through professional events and workshops.                           |

## 16. Archenerg - International Renewable Energy and Building Trade Cluster, Hungary

ArchEnergy International Renewable Energy and Building Trade Cluster was established in 2007. Its legal representative is SolarTech investment Kft. The thematic areas of the cluster are planning, implementing and permitting investments related to energy



efficiency and renewable energies such as geothermal energy, thermal energy, solar collectors, solar heating, heat pump and biogas systems, biomass furnaces, construction products and services, electric works, insulation, doors and windows, energy efficient lighting systems, feasibility studies, return calculations, energy audit and recommendations on energy consumption improvement. The complex services the cluster offers are training and curriculum design, project generation, cluster marketing, searching for financial solutions, tender watch and monitoring, partner search, demand assessment, needs assessment presentations, workshops and lectures. ArchEnergy aims to raise public awareness about renewable energy and energy efficiency. The cluster is well embedded also in the Hungarian institutional network of RE and SME financing.

Website: <https://www.archenerg.eu/>

Table 19: Endorsing plan for project partner ArchEnergy

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort  |
|---|---|--|--|
|   | <b>Enable municipalities to participate in EPC-type mechanisms</b>                                | Through its technical expertise and member network, ArchEnergy can support municipalities in identifying suitable public building renovation projects, preparing technical concepts, and involving ESCO companies or other relevant professional partners. | Medium- to long-term expert support and stakeholder coordination     |
|   | <b>Establish nationwide or regional One-Stop-Shops</b>  | ArchEnergy can contribute to regional One-Stop-Shop services by providing technical knowledge, partner networks, training materials, workshops, needs assessments and information on financing opportunities.  | Medium- to long-term cooperation and continuous professional support |
|   | <b>Make property renovation more attractive to investors</b>                                      | The cluster may support the preparation of investment-ready renovation concepts by contributing feasibility studies, return calculations, partner search activities and matchmaking between municipalities, investors and technology providers.            | Medium-term project development and matchmaking activity             |
|   | <b>Integrate circular economy and nature-based solutions into building renovation regulations</b> | ArchEnergy can promote sustainable building solutions through its member network and support the use of renewable, energy-efficient and environmentally friendly technologies in renovation projects.  | Project-based expert involvement and awareness raising               |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort   |
|---|---|---|---|
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings</b> | Building on its experience in project generation, tender monitoring and financing-related advisory services, ArchEnerg can help identify renovation needs, develop project pipelines and connect municipalities, homeowners and financial stakeholders.               | Medium- to long-term coordination and technical-financial support       |
|   | <b>Framework for financing staged or serial renovations</b>   | Technical assessments, energy audits and feasibility studies provided through the cluster's professional network can support the design of realistic, step-by-step renovation pathways.   | Medium-term professional support and project preparation                |
|   | <b>Education of condominium management as a profession and building renovation in architecture</b>  | Training, curriculum development, professional workshops and lectures are among ArchEnerg's core service areas, making the cluster a relevant contributor to capacity-building activities in energy-efficient building renovation.                                    | Continuous or project-based training and knowledge-sharing activity     |
|   | <b>Introduce renovation roadmaps and passports</b>  | The cluster can involve energy experts, auditors, planners and technology providers in pilot activities related to renovation roadmaps and building renovation passports, helping to test and refine these tools in practice.   | Medium-term pilot involvement and expert support                        |
|   | <b>Targeted Public Awareness Raising</b>  | Awareness-raising is closely aligned with ArchEnerg's mission. The cluster can organise workshops, presentations, information events and communication activities to promote energy-efficient renovation, renewable energy use and available financing opportunities. | Continuous communication and low- to medium-level organisational effort |

### 17. Ministry for National Economy of Hungary, Department for Housing Policy Development (NGM)

The Ministry is responsible for setting the direction of national housing policy and supporting the implementation of the national housing strategy. It addresses key areas such as improving access to affordable housing, promoting a family-friendly housing environment, enhancing the quality and energy performance of the building stock, and supporting housing investments and sustainable urban development. The Ministry aims to use its policy instruments and EU resources efficiently to promote a sustainable, inclusive, and resilient housing system that delivers high-quality living conditions and supports broader social and economic objectives. The Department's scope includes developing strategies, programmes, and incentive schemes to support housing development, renovation, and the effective functioning of the housing sector.



NEMZETGAZDASÁGI  
MINISZTERIUM

Website: <https://kormany.hu/kormanyzat/nemzetgazdasagi-miniszterium>

Table 20.: Endorsing plan for supporting organization Ministry for National Economy, Department for Housing Policy Development

| MEASURE FROM ACTION PLAN | Endorsing activity   |
|--------------------------|--|
|                          | The Ministry for National Economy of Hungary, Department for Housing Policy Development expresses its agreement with the objectives of the project and is willing to contribute to the best of their ability to support the proposed measures of the national Action Plan. |

### 18. Ministry of Construction and Transport (EKM)

A central government administrative body under the direction of the Government, established as an independent ministry in May 2022, representing the construction economy. The ministry is responsible for state investments, the construction economy, construction regulation, authority matters, urban development, urban planning, protection of urban image, spatial planning, and with a few exceptions, for the protection of cultural heritage. Within the framework of the minister's responsibility, the ministry also has responsibility over educational, continuing education, and educational administration tasks related to construction, and it also participates in the development of national standards.



Website: <https://kormany.hu/kormanyzat/epitesi-es-kozlekedesi-miniszterium>

Table 21: Endorsing plan for supporting organization Ministry of Construction and Transport

| MEASURE FROM ACTION PLAN | Endorsing activity  |
|--------------------------|---|
|                          | The Ministry of Construction and Transport expresses its agreement with the objectives of the project and is willing to contribute to the best of their ability to support the proposed measures of the national Action Plan. |

### 19. Ministry of Energy (EM)

The Ministry of Energy of Hungary is responsible for shaping Hungary's energy and climate policy framework, including policies related to building energy efficiency and renovation. In the field of buildings, the Ministry coordinates the national implementation of the revised Energy Performance of Buildings Directive (EPBD) and is responsible for the preparation of the National Building Renovation Plan, which sets out the roadmap for achieving a highly energy-efficient and decarbonised building stock in line with EU climate targets. The Ministry also oversees policies and support schemes related to energy efficiency, renovation programmes and the integration of renewable energy solutions in buildings, while cooperating with national stakeholders and EU initiatives on the implementation of renovation passports, energy performance certificates and long-term renovation strategies. The Chair of the Hungarian Energy Efficiency Financing Coalition (EEFC) HUB was appointed by the Minister of Energy.



Website: <https://kormany.hu/kormanyzat/energiaugyi-miniszterium>

Table 22: Endorsing plan for supporting organization Ministry of Energy

| MEASURE FROM ACTION PLAN | Endorsing activity   |
|--------------------------|--|
|                          | The Ministry of Energy expresses its interest and recognises the importance of the Hungarian national Action Plan and its specific measures to facilitate investments in sustainable building renovations. |

## 20. EU Energy Efficiency Financing Coalition Hungarian HUB

The EU Energy Efficiency Financing Coalition Hungarian HUB is the national platform of a European Commission initiative aimed at scaling up investments in energy efficiency, particularly in the building sector. It brings together public authorities, financial institutions, and technical stakeholders to support the development and implementation of effective financing solutions for renovation. The HUB is chaired under the mandate of the Minister of Energy, ensuring strong alignment with national policy priorities and launched its first working groups in early 2026. The HUB focuses on increasing private investment, promoting innovative financial instruments such as blended finance and guarantees, and improving the availability of bankable renovation projects. It also facilitates cooperation between policymakers and market actors, helping to identify barriers and align national measures with EU objectives.

Table 23: Endorsing plan for supporting organization Energy Efficiency Financing Coalition Hungarian HUB

| MEASURE FROM ACTION PLAN | Endorsing activity   |
|--------------------------|--|
|                          | The Hungarian HUB of the European Energy Efficiency Financing Coalition expresses its agreement with the objectives of the project and is willing to contribute to the best of their ability to support the proposed measures of the national Action Plan. |

## 21. Hungarian Energy and Public Utility Regulatory Authority (MEKH)

MEKH is the national regulatory authority responsible for overseeing the electricity, natural gas, district heating, and water utility sectors in Hungary. It ensures the secure, transparent, and efficient operation of energy markets, supervises pricing and licensing, and protects consumer interests.



MEKH also plays a key role in implementing energy and climate policy instruments - such as the Energy Efficiency Obligation Scheme (HEM) - by monitoring compliance, validating energy savings, and supporting data-driven decision-making, thereby contributing to energy efficiency improvements and the decarbonisation of the building sector.

Website: <https://www.mekh.hu/home>

Table 24: Endorsing plan for supporting organization Hungarian Energy and Public Utility Regulatory Authority

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time & effort           |
|---|--|--|-------------------------|
|   | Use of energy savings obligations (HEM) in the financing of deep renovations | Facilitate partnerships between obligated companies and renovation projects; support aggregation of renovation projects generating deep renovations and HEM certificates | Long-term collaboration |

## 22. Pest County Municipality

The Pest County Municipality (PCM) is the regional self-government responsible for territorial development and strategic coordination in Pest County, the NUTS2 Region of Pest surrounding Budapest. With a population of more than 1.3 million inhabitants, it is the largest county in Hungary by population and plays a key role in the country's economic and regional development. PCM coordinates regional development programmes and supports cooperation among municipalities, public institutions and regional stakeholders in areas such as climate adaptation, sustainable development and infrastructure planning. PCM also coordinates the Pest County Climate Change Platform, which serves as the main cooperation forum for the county's 187 municipalities and regional Quadruple Helix partners. Through this platform, the Municipality facilitates advocacy, dissemination, stakeholder matchmaking and knowledge exchange to accelerate local climate adaptation and sustainability actions.



Website: <https://pestvarmegye.hu/>

Table 25: Endorsing plan for supporting organization Pest County Municipality

| # | MEASURE FROM ACTION PLAN                 | Endorsing activity   | Time & effort   |
|---|--|--|---|
|   | <b>Targeted Public Awareness Raising</b> | PCM intends to do advocacy, dissemination and matchmaking. | Short-term, mid-term, longer term continuous<br>1 Manmonth/year |

## 23. Municipality of Gyömrő city

Gyömrő is a town in Pest County, located in the metropolitan area of Budapest, with a population of around 20,000 inhabitants. As a local municipality, Gyömrő is responsible for urban planning, local infrastructure, environmental management and the provision of community services. The municipality also operates and maintains a range of public buildings and facilities, including educational, administrative, cultural and social service buildings. In this context, improving energy efficiency, reducing operational costs and supporting sustainable renovation have become increasingly important aspects of local development and long-term municipal planning.



Website: <https://www.gyomro.hu/>

Table 26: Endorsing plan for supporting organization Municipality of Gyömrő city

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time & effort                          |
|---|--|--|--|
|   | <b>Enable municipalities to participate in EPC-type mechanisms</b> | The municipality can take part in preparing and implementing energy renovation projects for municipal buildings. | Medium- or long-term cooperation       |
|   | <b>Establish nationwide or regional One-Stop-Shops</b>             | The municipality can act as a local information point and help residents learn about renovation opportunities.   | Continuous or occasional communication |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                  |
|---|---|--|--|
|   | <b>Integrate circular economy and nature-based solutions into building renovation regulations</b>   | The municipality can use green and sustainable solutions in its own renovation projects.                           | Project-based involvement                      |
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings</b> | The municipality can help identify local needs and share information about financing options                       | Medium-term coordination                       |
|   | <b>Framework for financing staged or serial renovations</b>   | The municipality can support the development of step-by-step renovation plans.                                     | Medium- or long-term involvement               |
|   | <b>Use energy savings obligations in renovation financing</b>   | The municipality can explore how local renovation projects could be linked to these financing options.             | Involvement requiring professional discussions |
|   | <b>Support public databases for renovation planning</b>   | The municipality can collect and organise data on local buildings and their energy use.                            | Medium-term data collection                    |
|   | <b>Introduce renovation roadmaps and passports</b>  | The municipality can test these tools on its own buildings and promote them among residents.                       | Medium-term pilot involvement                  |
|   | <b>Support energy monitoring systems</b>  | The municipality can introduce energy monitoring systems in its own buildings.                                     | Investment- and operation-related involvement  |
|   | <b>Targeted Public Awareness Raising</b>  | The municipality can organise local campaigns, information materials and events about energy-efficient renovation. | Continuous, low to medium effort               |

## 24. Hungarian Banking Association

The Hungarian Banking Association is the professional advocacy organisation of the Hungarian banking sector, representing the interests of banks operating in Hungary. It brings together the majority of domestic financial institutions and plays an active role in shaping financial regulation and coordinating the sector's position in policy discussions. The Association supports cooperation between financial institutions and policymakers through expert working groups and professional dialogue, contributing to the development of financing solutions, including those related to housing and energy-efficient renovation.



In the context of the RENOINVEST project, it supported the initiative by facilitating cooperation and organising national roundtable discussions, bringing together key financial and sector stakeholders to address barriers and opportunities in renovation financing.

Website: <https://www.bankszovetseg.hu/?lang=en>

Table 27: Endorsing plan for supporting organization Hungarian Banking Association

| MEASURE FROM ACTION PLAN | Endorsing activity   |
|--------------------------|--|
|                          | The Hungarian Banking Association expresses agreement with the objectives of the project and is willing to contribute to the best of their ability to support the proposed measures of the national Action Plan. |

## 25. MBH Bank Plc.

is one of Hungary’s leading commercial banks, established in 2023 through the merger of three banks. It serves millions of retail and corporate clients through one of the largest branch networks in the country and plays a key role in financing the Hungarian economy. The bank offers a wide range of financial products, including housing loans, renovation financing, and corporate lending, and is actively involved in green finance initiatives, supporting energy-efficient construction and refurbishment projects as well as sustainable investments.



Website: <https://www.mbhbank.com/>

Table 28: Endorsing plan for supporting organization MBH Bank Plc.

| # | MEASURE FROM ACTION PLAN   | Endorsing activity  | Time & effort   |
|---|--|---|---|
|   | <b>Enable municipalities to participate in EPC-type mechanisms (1.1)</b> | The Bank has unique expertise in financing municipalities, which is an excellent basis to take part in pilot projects. Pilot projects can best demonstrate the legal and financial structure of EPC type mechanisms, the collateral types to be accepted, and how EPC type mechanisms can be run in an efficient way.   | The level of involvement is mid- to long-term, as EPC projects are usually of that timeline. Building up and stating the financing of EPC type mechanisms takes a lot of effort from the responsible teams/experts of the bank. |
|   | <b>Establish nationwide or regional One-Stop-Shops</b>                   | The Bank can establish a long-term collaborative relation with the OSS, as the OSS can deliver important technical data regarding the applications/implementations of energy efficient renovations in a standardized way which can be used by the Bank as benchmarks and during the risk analysis. Therefore, the Bank could share what kind of technical information serves the best its decision-making process. Another way of contribution is to create partnership, in which the OSS can channel financing of energy efficient renovations to the bank based on business conditions. | The level of involvement is long-term if a collaborative relationship is to be targeted.  |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort   |
|---|---|---|---|
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings</b> | The Bank's experts can participate in the development of blended financing and/or guarantee schemes and particularly products, advising how to elaborate the conditions, what information is necessary to support the decision-making process.  | In the development phase short-term involvement is necessary, in the implementation phase a long-term commitment is required from each participant. |
|   | <b>Extend the duration of the interest rate subsidy of the existing condominium financing scheme from 10 to 15 years</b>  | Provide data on financing barriers and loan performance; advocate of the necessity of this measure towards decision-makers (ministries)   | Short-term involvement would be necessary   |
|   | <b>Facilitate/support renovations by public databases</b>   | Transparent, standardized datasets are of crucial importance to the Bank's decision making process; the Bank can give advice on what is expected by a bank, can advocate for the launching of a transparent, public database and can take part in pilot projects during launching. Later the Bank can support the database by giving anonymized information to the database, while getting the necessary data regularly | Short-term involvement at the launching phase, long-term business relationship with the database in the operation phase                             |
|   | <b>Implementation of renovation roadmaps and passports</b>  | Renovation roadmaps and passports will facilitate the planning and monitoring of project financing and validation of investment performance   | After about a year of pilot period full implementation can be introduced immediately.   |

## 26. MBH Mortgage Bank Co Plc.

It is a specialised financial institution within the MBH Group focusing on mortgage lending and long-term housing finance. It provides refinancing for residential loans, issues mortgage bonds, and supports the development of stable housing finance systems in Hungary. Through its activities, it contributes to financing residential construction and renovation, including energy-efficient housing investments. The bank is also engaged in European-level initiatives such as the Energy Efficient Mortgages Initiative, which promotes the integration of energy efficiency considerations into mortgage lending. Through this involvement, MBH supports the development of green mortgage products and financing schemes that incentivise energy-efficient renovation and improve the energy performance of the residential building stock.



Website: <https://www.mbhmortgagebank.hu/>

Table 29: Endorsing plan for supporting organization MBH Mortgage Bank Co Plc.

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                    |
|---|---|--|----------------------------------|
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings</b> | Develop green loan products for renovation; participate in the development of blended finance or guarantee schemes | Long-term, strategic involvement |
|   | <b>Facilitate/support renovations by public databases</b>   | Provide data analysis and research support; contribute datasets or benchmarking tools for renovation planning      | Medium term                      |

## 27. Hungarian Green Building Council (HuGBC)

HuGBC is a non-profit professional organisation that promotes sustainable building and the transition to a low-carbon built environment in Hungary. It brings together stakeholders from across the construction and real estate sectors, including developers, designers, contractors, and researchers. HuGBC supports knowledge sharing, provides professional guidance and tools, and advocates for higher environmental standards, including energy efficiency, life-cycle thinking, and green certification systems (such as BREEAM and LEED). Through its activities, it contributes to advancing sustainable construction and renovation practices and strengthening the market for green buildings in Hungary.



Website: <https://www.hugbc.hu/english?lang=en>

Table 30: Endorsing plan for supporting organization Hungarian Green Building Council

| # | MEASURE FROM ACTION PLAN   | Endorsing activity  | Time & effort        |
|---|--|---|----------------------|
|   | <b>Enable municipalities to participate in EPC-type mechanisms</b>                                   | Provide technical expertise and case studies on EPC projects; support pilot EPC projects in municipal buildings       | Long-term            |
|   | <b>Adjust the law on condominiums to enable long-term financial planning and technical screening</b> | Provide expert input during consultations; develop guidance for condominium managers on long-term renovation planning | Short–medium term    |
|   | <b>Establish nationwide or regional One-Stop Shops</b>   | Provide expertise, training, and skill transfer   | Long-term            |
|   | <b>Education of condominium management as a profession and building renovation in architecture</b>   | Develop and deliver professional training programmes; organise workshops and certification schemes                    | Long-term continuous |

| # | MEASURE FROM ACTION PLAN                           | Endorsing activity   | Time & effort                   |
|---|--|--|---------------------------------|
|   | <b>Introduce renovation roadmaps and passports</b> | Provide expertise, training, and case studies  | Long-term                       |
|   | <b>Targeted Public Awareness Raising</b>           | Organise awareness campaigns, conferences, and publications promoting deep renovation benefits | Continuous communication effort |

## 28. National Federation of Hungarian Building Contractors (ÉVOSZ)

ÉVOSZ was founded in October 1989 and currently represents approximately 250 member organizations, including major construction companies as well as numerous small and medium-sized enterprises. Its



**Építési Vállalkozók Országos Szakszövetsége**


core responsibilities include representing the interests of Hungarian construction contractors at both national and international levels, fostering cooperation and information exchange among members, and maintaining relations with domestic and international bodies such as chambers, professional associations, and public authorities. Through its membership in international federations, ÉVOSZ actively participates in EU-level professional activities. The organization contributes to shaping the regulatory environment by evaluating and initiating legislation affecting the construction sector, informs its members about EU-related opportunities, and supports the technical and professional development of the industry. ÉVOSZ operates 15 professional divisions and places strong emphasis on sustainability, digitalisation in construction, and workforce development..

Website: <https://evosz.hu/en/>

Table 31: Endorsing plan for supporting organization National Federation of Hungarian Building Contractors

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort            |
|---|---|---|--------------------------|
|   | <b>Integrate circular economy and nature-based solutions into building renovation regulations</b> | Development of guidelines for circular building materials; Trademark for quality building materials | Medium - long term       |
|   | <b>Targeted Public Awareness Raising</b>  | Organise conferences promoting deep renovation benefits   | Continuous communication |

## 29. Greenbors Consulting

is a Hungarian consulting company specialising in  **Greenbors Consulting** sustainability, ESG advisory, and green finance. It provides services such as sustainability strategy development, climate risk assessment, carbon footprinting, and support for green certifications and reporting. The company works with financial institutions, corporates, and public sector clients, contributing to the integration of sustainability criteria into investment decisions and building-related projects, including energy-efficient development and renovation.

Website: <https://www.greenbors.com/>

Table 32: Endorsing plan for supporting organization Greenbors Consulting

| # | MEASURE FROM ACTION PLAN   | Endorsing activity                                      | Time & effort |
|---|--|---|---------------|
|   | <b>Enable municipalities to participate in EPC-type mechanisms</b> | Provide expertise, training, and skill transfer         | Long-term     |
|   | <b>Establish nationwide or regional One-Stop Shops</b>             | Provide expertise, training, and skill transfer         | Long-term     |
|   | <b>Make property renovation more attractive to investors</b>       | Provide expertise, case study development, and training | Long-term     |
|   | <b>Introduce renovation roadmaps and passports</b>                 | Provide expertise, training, and case studies           | Long-term     |

### 30. National Association of Property Owners and Condominiums of Hungary (MITOE)

MITOE is a national association representing property owners and condominium communities in Hungary. Its core mission is to assist actively engaged homeowners, residents, and property managers through practical guidance, proven methods, and professional support.



The organization provides legal advisory services, technical information, and operational guidance related to building management, maintenance, and renovation, including access to expert knowledge, case-based advice, and digital tools. It also offers training, conferences, and knowledge-sharing activities, and provides members with access to the THT magazine as a key professional information source. MITOE plays an important role in strengthening the capacity of condominium communities to address building condition, renovation needs and energy efficiency improvements, while fostering cooperation among residents, property managers, and sector stakeholders

Website: <https://mitoe.hu/>

Table 33: Endorsing plan for supporting organization National Association of Property Owners and Condominiums of Hungary

| # | MEASURE FROM ACTION PLAN                 | Endorsing activity  | Time & effort         |
|---|--|---|-----------------------|
|   | <b>Targeted Public Awareness Raising</b> | We undertake to actively communicate the key information, objectives, and opportunities of the national Action Plan through both in-person conferences and online communication channels. | Long-term, occasional |

### 31. Szilber Houses Property Management Ltd.

Szilber Ingatlan Menedzsment Kft. is a Hungarian property management company specialising in the operation, maintenance, and technical management of residential buildings, particularly multi-apartment condominiums. It provides comprehensive services including financial management, facility operation, maintenance coordination, and support for renovation projects. Through its daily work with homeowners' associations, the company plays a key role in preparing and



implementing building upgrades, coordinating stakeholders, and facilitating decision-making processes related to energy-efficient renovations.

The company also acts as the common representative of the multi-apartment residential building at Rákóczi út 11 in Budapest, which was selected as one of the RENOINVEST pilot cases. Within the project, the building served as a demonstration case for the preparation of a pre-feasibility assessment for deep renovation, supporting the analysis of technical, financial and organisational aspects of sustainable residential building renovation.

Website: <https://szilber.hu/>

Table 34: Endorsing plan for supporting organization Szilber Houses Property Management Ltd.

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                     |
|---|---|--|-----------------------------------|
|   | <b>Adjust the law on condominiums to enable long-term financial planning and technical screening</b>  | Practical application of renovation plans and financial models; structured evaluation and feedback of operational experience; use of lessons learned from RENOINVEST pilot (Rákóczi út 11) | Continuous (medium and long term) |
|   | <b>Establish nationwide or regional One-Stop-Shops</b>  | Integration of condominium management and project management; optimisation of decision-making processes  | Long-term cooperation             |
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings</b> | Preparation of renovation projects for financing; validation of condominium decisions and financial models   | Medium and long term              |
|   | <b>Education of condominium management as a profession and building renovation in architecture</b>  | Development of training materials and operational standards; practical know-how transfer (processes, KPIs, decision-making structures)   | Continuous                        |

### 32. Urban Development Association (TESZ)

TESZ is a Hungarian professional association dedicated to promoting excellence in urban and regional development. Its main objective is to support municipalities and stakeholders through professional expertise, cooperation, and practical development solutions. The organisation works on projects that deliver tangible, practice-oriented benefits for partner municipalities, focusing on areas such as infrastructure development, service improvement, and local economic development. TESZ acts as a professional platform and advocacy body, facilitating knowledge exchange, supporting capacity building, and contributing to the implementation of development initiatives at local and regional level. It also engages in professional programmes and awards that highlight best practices in municipal development.



Website: <https://www.telepulesfejlesztes.eu/>

Table 35: Endorsing plan of supporting organization Urban Development Association

| MEASURE FROM ACTION PLAN | Endorsing activity   |
|--------------------------|--|
|                          | The Urban Development Association expresses agreement with the objectives of the project and is willing to contribute to the best of their ability to support the proposed measures of the national Action Plan. |

### 33. Hungarian - Romanian Section of the Hungarian Chamber of Commerce and Industry (MKIK)

The organisation is a business interest representation body dedicated to strengthening economic cooperation between Hungary and Romania and performing public tasks related to external economic relations. It supports cross-border trade and investment by facilitating connections between companies, institutions, and professional organisations, with the aim of strengthening mutually beneficial business relations between the two countries. The Section organises business forums, professional events, and matchmaking activities, and provides a platform for dialogue between market actors and public stakeholders. It also contributes to knowledge exchange and dissemination of good practices, particularly in areas related to economic development and sectoral cooperation. Through its activities, the MKIK Hungarian–Romanian Section supports stakeholder engagement, information flow, and partnership building, including in the field of sustainable construction and building renovation, where cross-border cooperation and market integration are increasingly relevant.



Website: <https://mkik.hu/en>

Table 36: Endorsing plan for supporting organization Hungarian - Romanian Section of the Hungarian Chamber of Commerce and Industry

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort    |
|---|---|--|------------------|
|   | <b>Support for increasing awareness of EPC-type solutions</b>         | The Section supports increasing awareness of EPC-type solutions by organising professional forums, business consultations and information sessions, while also facilitating networking among relevant market and institutional stakeholders. | Continuous       |
|   | <b>Amendment of the Condominium Act to support long-term planning</b> | Support for professional feedback and dialogue   | Medium–long term |
|   | <b>Establishment of One-Stop Shops</b>                                | Information provision, stakeholder engagement, and partner matchmaking   | Medium–long term |
|   | <b>Integration of circular and nature-based solutions</b>             | Knowledge sharing and strengthening partner relations  | Medium–long term |
|   | <b>Support for introduction of renovation roadmaps and passports</b>  | Information dissemination, promotion of good practices, and connecting partners  | Medium–long term |
|   | <b>Targeted awareness-raising campaigns</b>                           | Dissemination of good practices  | Continuous       |

### 34. Climate Champion Partners (Green Policy Center)

Green Policy Center is an independent professional organisation focusing on climate policy, sustainability, and the transition to a low-carbon economy in Hungary. It conducts research, develops policy recommendations, and supports stakeholder dialogue on key topics such as climate neutrality pathways, energy efficiency, building renovation, sustainable finance, and adaptation to climate change. Through its Climate Champion Partners initiative it brings together committed companies and organisations that voluntarily undertake climate commitments, share best practices, and collaborate on advancing decarbonisation, including in areas such as energy use, building operations, and sustainable investments.



Website: <https://en.greenpolicycenter.com/>

Table 37: Endorsing plan for supporting organization Green Policy Center

| # | MEASURE FROM ACTION PLAN                           | Endorsing activity   | Time & effort |
|---|--|--|---------------|
|   | Facilitate/support renovations by public databases | Publish a study and proposals on the decarbonisation of the Hungarian building sector; disseminate through expert events, articles, and social media | Occasional    |
|   | Targeted Public Awareness Raising                  |  |               |

### 35. Hungarian Energy Efficiency Institute Non-profit Public Benefit Ltd. (MEHI)

MEHI is a non-profit organisation promoting energy efficiency and sustainable building renovation in Hungary. It conducts research, market analysis, and develops evidence-based policy recommendations, while actively contributing to national and EU-level policy processes related to energy and buildings. The organisation plays a key role in stakeholder engagement and knowledge dissemination, organising conferences, workshops, and professional dialogues that connect policymakers, financial institutions, and market actors. It also contributes to the evaluation of support schemes and financing mechanisms for renovation. MEHI is actively involved in practical implementation, notably through the RenoHub project it has established One-Stop-Shop offices (RenoPont), which provides integrated technical, legal, and financial guidance to support renovation projects. Through its activities, it contributes to improving regulatory and financial frameworks and accelerating energy-efficient investments in the building sector.



Website: <https://mehi.hu/en/hungarian-energy-efficiency-institute/>

Table 38: Endorsing plan for supporting organization Hungarian Energy Efficiency Institute Non-profit Public Benefit Ltd.

| # | MEASURE FROM ACTION PLAN                                    | Endorsing activity   | Time & effort                            |
|---|---|--|--|
|   | Enable municipalities to participate in EPC-type mechanisms | Provide technical expertise and case studies on EPC projects; support pilot EPC projects in municipal buildings; develop model contracts and supporting documents. | Medium - long term, in-kind contribution |
|   | Enable condominiums to decrease/reclaim VAT                 | Provide economic analysis of renovation market impacts; advocate for VAT reduction through policy dialogue.  | Short-term policy engagement             |

| # | MEASURE FROM ACTION PLAN   | Endorsing activity  | Time & effort                    |
|---|--|---|----------------------------------|
|   | <b>Establish nationwide or regional One-Stop-Shops</b>   | Participate as a technical partner in OSS networks; provide energy advisory services or training for OSS advisors.                        | Long-term continuous support     |
|   | <b>Make property renovation more attractive to investors</b>   | Provide market data and investment analysis; support development of green renovation investment frameworks.                               | Medium-term strategic support    |
|   | <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation</b> | Develop green loan products for renovation; participate in development of blended finance or guarantee schemes.                           | Long-term, strategic involvement |
|   | <b>Use of energy savings obligations (HEM) in financing deep renovations</b>                                 | Facilitate partnerships between obligated companies and renovation projects; support aggregation of projects generating HEM certificates. | Long-term collaboration          |
|   | <b>Targeted Public Awareness Raising</b>   | Organise awareness campaigns, conferences and publications promoting deep renovation benefits.  | Continuous communication effort  |

### 36. LCA Center Hungary Association

LCA Center Hungary is a professional organisation promoting the application of life cycle assessment (LCA) in the construction sector. It supports the evaluation of environmental impacts across the full life cycle of buildings, materials, and products, with expertise in carbon footprinting, environmental product declarations (EPDs), and circular economy strategies. The organisation conducts LCA studies, develops methodologies and databases, and provides training and knowledge-sharing activities. Through its work, it contributes to more informed decision-making and supports low-carbon, resource-efficient building design and renovation.



Website: <https://lcacenter.hu/en/>

Table 39: Endorsing plan for supporting organization LCA Center Hungary Association

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort      |
|---|---|---|--------------------|
|   | <b>Integrate circular economy and nature-based solutions into building renovation regulations</b> | Development of LCA-based methodologies and guidelines for circular material use and NbS solutions | Medium - long term |
|   | <b>Launching a long-term financing mechanism for deep renovation</b>                              | Quantification of energy and environmental impacts of renovations; support for green financing    | Long term          |
|   | <b>Framework for financing staged or serial renovations</b>                                       | LCA-based comparison of renovation scenarios (staged vs. deep renovation)                         | Medium - long term |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort      |
|---|---|--|--------------------|
|   | <b>Facilitate/support renovations by public databases</b>                               | Development of LCA databases and benchmarking tools for renovations                  | Medium - long term |
|   | <b>Introduce renovation roadmaps and passports</b>                                      | Development and testing of LCA-based renovation passports and indicators             | Medium - long term |
|   | <b>Promotion of real-time energy consumption monitoring and visualisation platforms</b> | Integration of energy consumption data and LCA-based assessment into digital systems | Medium - long term |
|   | <b>Targeted Public Awareness Raising</b>  | Organisation of training courses and workshops to support LCA-based decision-making  | Continuous         |

### 37. Clean Air Action Group (Levegő Munkacsoport)

The Clean Air Action Group is one of Hungary's leading environmental NGOs, working to improve air quality, promote sustainable urban development and support climate protection policies. Its mission is to contribute to a healthy environment and better quality of life through advocacy, research and public engagement. The organisation is actively involved in shaping environmental and energy policies at both national and EU level. It regularly prepares policy recommendations and expert opinions on issues such as air pollution reduction, energy efficiency and sustainable transport. The group has participated in numerous international projects and networks, collaborating with European partners on topics like building energy performance and climate adaptation. A key part of its activity is public awareness and citizen engagement.



Website: <https://www.levego.hu/en/>

Table 40: Endorsing plan for supporting organization Clean Air Action Group

| # | MEASURE FROM ACTION PLAN                 | Endorsing activity  | Time & effort                   |
|---|--|---|---------------------------------|
|   | <b>Targeted Public Awareness Raising</b> | Organise awareness campaigns, conferences and publications promoting deep renovation benefits. General public, homeowners, municipalities | Continuous communication effort |

### 5.4.3 Highlights of the endorsements

Hungarian endorsing organisations demonstrate strong commitment to the key priority areas of the Action Plan and are well positioned to support the implementation of specific measures through their institutional mandates and core activities. The endorsement structure demonstrates that the Action Plan is supported across the entire renovation ecosystem, including public authorities, financial actors, professional organisations, advisory bodies and civil society stakeholders.

Financial institutions and banking actors primarily support measures under the **Financing Area**, particularly those related to the development of long-term financing mechanisms (Measure 2.1), staged renovation financing frameworks (Measure 2.2) and the extension of interest rate subsidies

(Measure 2.3). Their role is critical in designing and delivering financial products, improving access to capital and integrating energy efficiency considerations into lending practices.

Public sector actors, including ministries, municipalities and regulatory bodies, show strong alignment with **Legislative Area measures**, such as enabling municipalities to participate in Energy Performance Contracting and Energy Service Company (EPC/ESCO) schemes (Measure 1.1), adjusting the condominium law (Measure 1.2) and introducing Value Added Tax-related incentives (Measures 1.3 and 1.5). These organisations have the mandate to initiate legal amendments, develop policy instruments and ensure the integration of renovation priorities into national and local governance frameworks. Ministries expressed general support for the Action Plan as a whole, indicating that all proposed measures are considered relevant and worthy of support within a comprehensive renovation strategy.

Professional organisations, research institutions and advisory bodies typically support measures in the **Awareness & Knowledge Transfer Area**, including the development of One-Stop-Shops (Measure 1.4), capacity building for condominium managers (Measure 3.1), the establishment of public databases (Measure 3.2) and the implementation of renovation passports (Measure 3.3). Their contribution is essential in strengthening technical capacity, improving data availability and facilitating informed decision-making among homeowners, municipalities and investors.

Cross-cutting organisations - such as clusters, NGOs and intermediary actors - often demonstrate the ability to support multiple measures simultaneously. For instance, they play a bridging role between policy, finance and implementation by contributing to stakeholder coordination, awareness raising and the development of integrated solutions (e.g. One-Stop-Shop models or Certified Energy Savings-based financing mechanisms under Measure 2.4). This reflects the systemic nature of the challenges addressed by the Action Plan, where effective implementation requires coordinated action across sectors.

Table 41 below provides a more detailed overview of how individual measures are reflected in the endorsement letters. The frequency with which measures are explicitly referenced indicates both the level of stakeholder alignment and the perceived readiness for implementation. Higher shares suggest stronger immediate implementation potential and institutional ownership, while lower shares highlight areas where additional stakeholder engagement and awareness-building may still be required.

Table 41: Share of Hungarian endorsing organizations expressing activity in measures of RENOINVEST national Action Plan

| AREA ADDRESSED | ACTION PLAN MEASURE   | Share of endorsers expressing activity |
|----------------|---|--|
|                | 1.1. Enable municipalities to participate in EPC-type mechanisms  | 57%                                    |
|                | 1.2. Adjust the law on condominiums to enable long-term financial planning and technical screening  | 43%                                    |
|                | 1.3. Enable condominiums to decrease/reclaim VAT  | 30%                                    |
|                | 1.4. Establish nationwide or regional One-Stop-Shops  | 65%                                    |
|                | 1.5. Make property renovation more attractive to investors  | 39%                                    |
|                | 1.6. Integrate circular economy and nature-based solutions into building renovation regulations   | 48%                                    |
|                | 2.1. Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings | 61%                                    |

| AREA ADDRESSED | ACTION PLAN MEASURE  | Share of endorsers expressing activity |
|----------------|--|--|
|                | 2.2. Framework for financing staged or serial renovations  | 39%                                    |
|                | 2.3. Extend the duration of the interest rate subsidy of the existing condominium financing scheme from 10 to 15 years | 30%                                    |
|                | 2.4. Use of energy savings obligations (HEM) in the financing of deep renovations                                      | 39%                                    |
|                | 3.1. Education of condominium management as a profession and building renovation in architecture                       | 43%                                    |
|                | 3.2. Facilitate/support renovations by public databases  | 48%                                    |
|                | 3.3. Introduce renovation roadmaps and passports   | 57%                                    |
|                | 3.4. Promotion of real-time energy consumption monitoring and visualisation platforms                                  | 35%                                    |
|                | 3.5. Targeted Public Awareness Raising   | 74%                                    |

The endorsement results reveal particularly strong support for measures related to awareness raising, institutional support structures and financing mechanisms. The highest level of endorsement was received by **Measure 3.5 – Targeted Public Awareness Raising (74%)**, highlighting the broad recognition that behavioural change, communication and citizen engagement are essential for accelerating renovation activities. This is followed by **Measure 1.4 – Establish nationwide or regional One-Stop-Shops (65%)**, demonstrating strong demand for accessible advisory and coordination services for homeowners and condominiums. In the Financing Area, **Measure 2.1 – Launching a long-term financing mechanism combining subsidies and private finance for deep renovation (61%)** emerged as one of the key priorities, underlining stakeholders’ expectations for predictable and accessible financing solutions. Strong endorsement was also recorded for **Measure 1.1 – Enabling municipalities to participate in Energy Performance Contracting-type mechanisms (57%)** and **Measure 3.3 – Introducing renovation roadmaps and passports (57%)**, both of which reflect growing support for strategic planning tools and innovative implementation models.

Several additional measures achieved moderate endorsement levels, particularly those related to circular economy integration, public databases and professional education, indicating an increasing recognition of the need for systemic and knowledge-based approaches to renovation. At the same time, certain measures would benefit from further stakeholder endorsement and mobilisation efforts. These include Value Added Tax-related measures for condominiums (Measure 1.3), the extension of interest rate subsidies (Measure 2.3), the promotion of real-time energy monitoring platforms (Measure 3.4), and financing frameworks for staged renovations (Measure 2.2), where endorsement levels remained comparatively lower.

The broad range of endorsing organisations and the submission of more than 20 endorsement plans demonstrate a strong level of consensus within the Hungarian stakeholder ecosystem regarding the relevance, necessity and practical applicability of the proposed measures.

## 5.5 Slovenia

### 5.5.1 Process background

In Slovenia, the RENOINVEST project was primarily noted as a **process of creating an important framework for mutual dialogue between stakeholders** in the field of providing financial opportunities for more intensive energy and sustainable renovation of buildings. Therefore, the results themselves represent an important basis for further work in the stakeholder community. In addition to projects documents that clarify the context and current state in Slovenia, the analysis with measures written in Slovenian Action Plan will contribute most to the continuation of the work. The latter provides a structured and stakeholder-oriented framework for accelerating energy-efficient renovation of buildings for the period between 2025 and 2030, with a view to 2050.

The Slovenian Action Plan not only directly addresses key systemic, general and specific obstacles in the field of financing in Slovenia with the focus on **Legislation, Financing and Awareness and Knowledge Transfer**, but also informs about the broader issues of the construction sector, which runs from top to bottom through the established vertical chains of stakeholders. It recognizes that only with strong stakeholder support the creation of a stable and predictable environment for increasing investment in the sustainable renovation of the existing building stock will be possible.

Therefore, the approval process in Slovenia reflects the methodology of inclusive and participatory development of the Action Plan. It started through project activities and events, e.g. TWGs, national round tables, debates, etc. which involved a wide range of organizations representing the financial sector, public administration, research institutions, professional associations and the construction industry. These organizations not only contributed to the formulation of the Action Plan measures but also formally expressed the support for their implementation. As a final step they contributed to all together 13 endorsement letters expressing their willingness to actively support the implementation of the measures written in Slovene RENOINVEST Action Plan.

### 5.5.2 Presentation of endorsing organizations

The Slovenian supporting organisations that provided letters of endorsement for RENOINVEST are briefly presented on the following pages. There are **all together 13 endorsing organizations**, starting with the two partners from RENOINVEST project, the Slovenian National Building and Civil Engineering Institute - ZAG and Chamber of Commerce and Industry of Slovenia - CCIS. Each organization is accompanied by its endorsing plan. The plan is an overview table with a description of supporting activity and dedicated time and effort for the endorsed measure proposed in the Slovenian RENOINVEST national Action Plan.

#### 38. Slovenian National Building and Civil Engineering Institute

ZAG is the leading Slovenian institute in construction sector, with more than 270 employees. The institute is an independent, impartial, and non-profit public research organization. It covers the fields of structures, transport devices, the traffic infrastructure, and the natural and built environment. Its main activities include fundamental and applied research, development of new methods of testing and measurement, certification and attestation of conformity of products, training of research and technical staff in particular technical fields, participation in the preparation of technical codes and standards. ZAG is approved and nominated for performing and issuing of STS (Slovenian



Technical Approval) and ETA (European Technical Assessment). Over the past 13 years, ZAG has participated in more than 350 national and EU projects. Currently ZAGs researchers are active in 110 research projects.

Website: <https://www.zag.si/en/>

Table 42: Endorsing plan for project partner ZAG

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                   |
|---|---|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                                 | Participation in expert consultations. Identification of administrative bottlenecks. Provision of practical solutions from abroad.   | Medium term expert input. Medium expert effort. |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                                       | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.   | Long term expert input. Medium expert effort.   |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.   | Short term expert input. Low expert effort.     |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                 | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Long term expert input. Medium expert effort.   |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                     | Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Medium term expert input. Medium expert effort. |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.  | Short term expert input. Low expert effort.     |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                      | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.  | Long term expert input. High expert effort.     |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Participation at drafting the guidelines for step-by-step renovation. Participation at testing the guidelines for step-by-step renovation.   | Medium term expert input. Medium expert effort. |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                 |
|---|---|--|---|
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development and writing of dissemination campaign materials - contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign. | Long term expert input. High expert effort.   |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.   | Medium term expert input. High expert effort. |

### 39. The Chamber of Commerce and Industry of Slovenia

The Chamber of Commerce and Industry of Slovenia is Slovenia's leading voluntary, independent, and non-profit business association. It represents the interests of its members at both national and international level, advocates for a competitive and supportive business environment, and provides a wide range of services to foster growth, innovation, internationalisation, and networking. Established in 1976, GZS brings together companies from all regions and sectors of the Slovenian economy, ranging from small and medium-sized enterprises to large corporations. Through its network of regional chambers, industry associations, and professional sections, it supports businesses in addressing regulatory challenges, accessing new markets, strengthening skills and knowledge, and promoting sustainable economic development.



Website: <https://www.gzs.si/>

Table 43: Endorsing plan for project partner CCIS

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                  |
|---|---|--|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | Participation in expert consultations. Identification of administrative bottlenecks.   | Short term expert input. Medium expert effort. |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b> | Initiating and leading interested group of industry partners to discuss the challenge.   | Short term expert input, medium effort         |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>       | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation. Drafting a proposal of missing legislation. | Short term expert input, high effort.          |

| # | MEASURE FROM ACTION PLAN   | Endorsing activity  | Time & effort                            |
|---|--|---|--|
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.  | Short term expert input, high effort     |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.  | Short term expert input, low effort.     |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                      | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Contribution in promotion of financial solutions for staged renovation.   | Medium term expert input, medium effort. |
|   | <b>Financially support commercial banks' services for sustainable renovations</b>                                      | Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending.  | Periodic expert input, low effort.       |
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).   | Short term expert input, medium effort.  |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b>  | Contribution to development and testing of improved energy business models.   | Short term expert input, low effort.     |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics into curricula and lifelong learning.    | Continuous expert input, low effort      |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>  | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.  | Periodic expert input, low effort.       |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                      | Participation in development and writing of dissemination campaign materials - contribution of expert content. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign. | Long term expert input, medium effort.   |

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time & effort                         |
|---|--|--|---------------------------------------|
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. | Medium term expert input, low effort. |

#### 40. The Ministry of the Environment, Climate and Energy

The Ministry of the Environment, Climate and Energy (MOPE) is a key government body of Slovenia responsible for shaping policies in the fields of the environment, climate change, energy, and transport. It was established to comprehensively address the green transition, sustainable development, and the efficient use of resources.



REPUBLIKA SLOVENIJA  
MINISTRSTVO ZA OKOLJE,  
PODNEBJE IN ENERGIJO

Website: <https://www.gov.si/drzavni-organi/ministrstva/ministrstvo-za-okolje-podnebje-in-energijo/>

Table 44: Endorsing plan for supporting organization MOPE

| MEASURE FROM ACTION PLAN | Endorsing activity  |
|--------------------------|---|
|                          | The Ministry of the Environment, Climate and Energy, MOPE, expresses agreement with the objectives of the project and is willing to contribute to the best of their ability to support the proposed measures of the national Action Plan. |

#### 41. JMSS Maribor

The Public Inter-Municipal Housing Fund (JMSS) Maribor manages and administers the designated assets of its founding municipalities, which include non-profit, market-rate, assisted, and service apartments. The fund ensures the public interest in the field of housing provision, takes care of the renovation and maintenance of real estate, concludes lease agreements, and conducts procedures related to rent.



JAVNI MEDOBČINSKI  
STANOVANJSKI SKLAD  
MARIBOR

Website: [www.jmss-mb.si](http://www.jmss-mb.si)

Table 45: Endorsing plan for supporting organization JMSS

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time and effort          |
|---|--|--|--------------------------|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>  | Participation in expert consultations. Provision of practical case based evidence of delays.   | Short term expert input. |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>        | Expert support in identification and analysis of legislation gaps and shortages in construction process.   | Occasional expert input. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b> | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. | Short term expert input. |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time and effort          |
|---|---|--|--------------------------|
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Occasional expert input. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                      | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Occasional expert input. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>     | Presentation of important topics at the professional and non-professional events aligned with the campaign.  | Occasional expert input. |

## 42. Municipality Selnica ob Dravi

Selnica ob Dravi is a municipality in northeastern Slovenia situated along the Drava River. It features notable cultural and natural heritage, including the Viltuš Castle, the Church of Saint Margaret, and the HE Fala Hydroelectric Power Plant with its accompanying technical museum. The area is known for its botanical park and as a stop along the Drava cycling route.



Website: <https://www.selnica.si/>

Table 46: Endorsing plan for supporting organization Selnica ob Dravi Municipality

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort                                      |
|---|---|---|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                                 | Participation in expert consultations. Identification of administrative bottlenecks. Provision of practical case-based evidence of delays. Provision of regulatory burdens from real renovation projects. | Medium term expert input.<br>Medium expert effort. |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                     | Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Medium term expert input.<br>Medium expert effort. |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Participation in pilot initiatives applying upgraded ESCO models. Participation in pilot initiatives applying new circular financing models.  | Medium term expert input.<br>Medium expert effort. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.          | Short term expert input.<br>Low expert effort.     |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                   |
|---|---|--|---|
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Participation in development of disseminates campaign materials - contribution of expert content. Contribution at disseminate campaign materials with critical review of expert content. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for public aligned with the campaign. | Medium term expert input. Medium expert effort. |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at searching for opportunities for implementation.   | Short term expert input. Low expert effort.     |

#### 43. SID bank

SID Bank (Slovenian Export and Development Bank, Inc., Ljubljana) is a specialised promotional, development, and export bank fully owned by the Republic of Slovenia. It was established in 1992 with the purpose of financing and insuring exports and today operates in the public interest to support sustainable development, competitiveness, and the internationalisation of the Slovenian economy.



Website: <https://www.sid.si/>

Table 47 Endorsing plan for supporting organization SID Bank

| # | MEASURE FROM ACTION PLAN  | Endorsing activity  | Time & effort                           |
|---|---|---|---|
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                     | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Contribution in promotion of financial solutions for staged renovation. | Medium term expert input, low effort.   |
|   | <b>Financially support commercial banks' services for sustainable renovations</b>                                     | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation.   | Medium term expert input, high effort.  |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Contribution to development and testing of new circular renovation business models. Participation in pilot initiatives applying new circular financing models.                            | Short term expert input, medium effort. |

#### 44. Strategic Development and Innovation Partnership for Smart Buildings and Home with Wood Chain

SRIP PSIDL (Strategic Development and Innovation Partnership for Smart Buildings and Home with Wood Chain) is a network of key stakeholders in Slovenia that brings together the construction, wood industry, and energy sectors. It focuses on smart, sustainable buildings, wooden constructions, and



home devices, aiming to drive innovation and sustainable development within the framework of Slovenian smart specialization.

Website: <https://pametne-stavbe.com/>

Table 48: Endorsing plan for supporting organization SRIP PSiDL

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time & effort                                      |
|---|--|--|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                                  | Participation in expert consultations. Identification of administrative bottlenecks. Provision of practical case-based evidence of delays. Lobbying at ministries.   | Medium term expert input. Medium expert effort.    |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>                                  | Initiating and leading interested group of industry partners to discuss the challenge.   | Short term expert input. Low expert effort.        |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>  | Expert support in identification and analysis of legislation gaps and shortages in construction process.   | Long term expert input. Low expert effort.         |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                 | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.                     | Medium term expert input. High expert effort.      |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                  | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. | Long term expert input. Low expert effort.         |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                      | Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.   | Short term expert input. Medium expert effort.     |
|   | <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).<br>Participation in lobbying at tenderers.   | Medium term expert input.<br>Medium expert effort. |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b>  | Contribution to development and testing of new circular renovation business models.  | Short term expert input. Low expert effort.        |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                  |
|---|---|--|--|
|   | <b>Renew and upgrade the educational processes and the professional training</b>                  | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning.  | Long term expert input. Medium expert effort.  |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>                             | Participation at drafting the guidelines for step-by-step renovation   | Short term expert input. Medium expert effort. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign.                                      | Long term expert input. High expert effort     |
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Long term expert input. High expert effort.    |

#### 45. REM d.o.o.

REM d.o.o. is a medium-sized company with an important role in the production of complex modular prefabricated buildings in Europe and beyond. The enterprise specialises in the design, manufacture and assembly of complex modular prefabricated buildings. They believe that the future of construction is modular. REM mission is to create high quality, efficient and sustainable buildings using modern approaches to modular construction technology.



Website: <https://rem.si/en/>

Table 49: Endorsing plan for supporting organization REM

|  | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                               |
|--|---|--|---|
|  | <b>Establish a dedicated body for sustainable building construction and renovation</b>                | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. | Short term expert input. Low expert effort. |
|  | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Short term expert input. Low expert effort. |

|  |  |  |
|--|--|--|
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.  | Medium term expert input.<br>Medium expert effort. |
| <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                      | Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign.   | Long term expert input.<br>Low expert effort.      |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>                       | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Long term expert input.<br>Medium expert effort.   |

#### 46. SPL

SPL Ljubljana Ltd. is a leading Slovenian real estate company with over 50 years of tradition, specializing in the management, maintenance, and renovation of properties. Its headquarters are at Frankopanska Street 18A in Ljubljana. They offer comprehensive services ranging from technical management to engineering and consulting.



Website: <https://www.spl.si/>

Table 50: Endorsing plan for supporting organization SPL

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort            |
|---|---|--|--------------------------|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                 | Participation in expert consultations.   | Periodic expert input.   |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                       | Expert support in identification and analysis of legislation gaps and shortages in construction process.   | Occasional expert input. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. | Short term expert input. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Low expert input.        |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>     | Participation in pilot projects.   | Short term expert input. |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort            |
|---|---|--|--------------------------|
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Participation in pilot initiatives applying upgraded ESCO models.  | Short term expert input. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                      | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Occasional expert input. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Participation at testing the guidelines for step-by-step renovation.   | Occasional expert input. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                     | Presentation of important topics at the professional and nonprofessional events aligned with the campaign.   | Occasional expert input. |

#### 47. Construction Cluster of Slovenia

Construction Cluster of Slovenia, CCS, (Slovenski gradbeni grozd) is a cluster of different stakeholders in construction sector with the aim to improve domestic and international competitiveness through commercial cooperation and networking, R&D and innovation, education, training and policy action. The cluster was established in 2004 by construction companies and institutions in the fields of building design, consulting, engineering, contracting and production of building materials and products. It is an open organization to all interested stakeholders in the construction sector and related technological domains. CCS is a member of European Construction Technology Platform and of the E2B association (Energy Efficient Buildings) and Renovate Europe national supporting partner for Slovenia.



Website: <https://www.sgg.si/>

Table 51: Endorsing plan for supporting organization CCS

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time and effort                                    |
|---|---|--|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | Participation in expert consultations. Identification of administrative bottlenecks. Provision of practical case-based evidence of delays. Provision of practical solutions from abroad.                                     | Medium term expert input.<br>Medium expert effort. |
|   | <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b> | Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | Medium term expert input.<br>Medium expert effort. |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time and effort                                 |
|---|---|--|---|
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                                       | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.   | Short term expert input. Low expert effort.     |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.   | Medium term expert input. Medium expert effort. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                 | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Short term expert input. Low expert effort.     |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                     | Contribution in promotion of financial solutions for staged renovation.  | Long term expert input. Low expert effort.      |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Participation in pilot initiatives applying upgraded ESCO models. Participation in pilot initiatives applying new circular financing models.   | Medium term expert input. Medium expert effort. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step-by-step renovation. Participation at testing the guidelines for step-by-step renovation.  | Long term expert input. Medium expert effort.   |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                     | Participation in development of dissemination campaign materials - contribution of expert content. Contribution at dissemination of campaign materials with critical review of expert content. Presentation of important topics at the professional and non-professional events aligned with the campaign. Writing of dissemination material on professional level aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign. | Medium term expert input. High expert effort.   |
|   | <b>Support DEMOs in sustainable building renovations based on</b>   | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.   | Medium term expert input. Medium expert effort. |

| # | MEASURE FROM ACTION PLAN              | Endorsing activity  | Time and effort |
|---|---------------------------------------|---|-----------------|
|   | <b>innovative financial solutions</b> | Participation at searching for opportunities for implementation. Collaboration and help in organization of consortia and in writing project proposals for DEMO. |                 |

#### 48. Energetika Celje

Energetika Celje, Ltd. is a public company owned by the Municipality of Celje that provides reliable and sustainable supply of thermal energy and natural gas. With more than 140 years of tradition, it manages district heating, generates electricity, and develops green energy solutions, including thermal waste treatment and the development of hydrogen technologies.



Website: <https://www.energetika-ce.si/>

Table 52: Endorsing plan for supporting organization Energetika Celje

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                |
|---|---|--|--|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                 | Participation in expert consultations. Identification of administrative bottlenecks. Provision of practical case-based evidence of delays.   | Occasional expert input. Low expert effort.  |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                       | Expert support in identification and analysis of legislation gaps and shortages in energy area. Participation in reviewing and analysing missing secondary legislation.  | Short term expert input. Low expert effort.  |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. | Periodic expert input. Medium expert effort. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>     | Presentation of important topics at the professional and public events aligned with the campaign.  | Occasional expert input. Low expert input.   |

#### 49. GI ZRMK

GI ZRMK Ltd. (Building and Civil Engineering Institute ZRMK), headquartered in Ljubljana, is a leading Slovenian company providing engineering services, technical consulting, and research and development in the construction sector. They specialize in materials, geotechnics, transport infrastructure, building physics, and sustainable construction, and within the framework of the Slovenian Building Centre they also offer independent advisory services to the public.



Website: <https://gi-zrmk.si/>

Table 53: Endorsing plan for supporting organization GI ZRMK

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort                                   |
|---|---|--|---|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                                 | Participation in expert consultations. Identification of administrative bottlenecks. Provision of practical case-based evidence of delays. Provision of practical solutions from abroad. Provision of practical solutions from abroad.   | Medium term expert input. Medium expert effort. |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                                       | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.   | Long term expert input. Medium expert effort.   |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                                | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.   | Short term expert input. Low expert effort.     |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b>                 | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators.   | Long term expert input. Medium expert effort.   |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                     | Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Medium term expert input. Medium expert effort. |
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.  | Short term expert input. Low expert effort.     |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                      | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | Long term expert input. High expert effort.     |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Participation at drafting the guidelines for step-by-step renovation Participation at testing the guidelines for step-by-step renovation.  | Medium term expert input. Medium expert effort. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                     | Participation in development and writing of dissemination campaign materials - contribution of expert content. Critical review of expert content in dissemination campaign materials. Presentation of important topics at the professional and non-professional events aligned with the campaign. Organization of specific events for experts and researchers aligned with the campaign.         | Long term expert input. High expert effort.     |

| # | MEASURE FROM ACTION PLAN   | Endorsing activity   | Time & effort                                 |
|---|--|--|---|
|   | <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | Participation at identification of the needs of industry and research organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Medium term expert input. High expert effort. |

#### 50. DOMPLAN, d.d.

The company DOMPLAN is organized as a joint-stock company, with origins dating back to 1956. It is the largest company in the Gorenjska region in the field of real estate services, with a long tradition and extensive experience.



The company offers a wide range of services, including in particular property management and maintenance (management of residential, commercial, and other multi-owner buildings), energy services (distribution of natural gas, management of boiler rooms and heating systems, 24-hour emergency service), construction engineering (design, construction supervision, own investment projects), geodesy (engineering surveying and real estate cadastre), urban planning (preparation of spatial plans, legalization procedures).

Website: [www.domplan.si](http://www.domplan.si)

Table 54: Endorsing plan for supporting organization Domplan

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort            |
|---|---|--|--------------------------|
|   | <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>                 | Participation in expert consultations.   | Periodic expert input.   |
|   | <b>Implement the missing legislation in the area of sustainable renovations</b>                       | Expert support in identification and analysis of legislation gaps and shortages in construction process.   | Occasional expert input. |
|   | <b>Establish a dedicated body for sustainable building construction and renovation</b>                | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. | Short term expert input. |
|   | <b>Establish central building information data system to collect and manage the data of buildings</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Low expert input.        |
|   | <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>     | Participation in pilot projects.   | Short term expert input. |

| # | MEASURE FROM ACTION PLAN  | Endorsing activity   | Time & effort            |
|---|---|--|--------------------------|
|   | <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | Participation in pilot initiatives applying upgrades ESCO models.  | Short term expert input. |
|   | <b>Renew and upgrade the educational processes and the professional training</b>                                      | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Occasional expert input. |
|   | <b>Provide methodology and guidelines for step-by-step renovation</b>   | Participation at testing the guidelines for step-by-step renovation.   | Occasional expert input. |
|   | <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b>                     | Presentation of important topics at the professional and non-professional events aligned with campaign.  | Occasional expert input. |

### 5.5.3 Highlights of the endorsements

The Slovenian RENOINVEST Action Plan is a summary of measures, created as a result of the activities during the entire project. The measures are the ones that received highest support from various stakeholders. In fact, many more measures were proposed, but these 13 were selected as the most important. Therefore, they were relatively well supported by stakeholders in the endorsement letter process. The Ministry of Environment, Climate and Energy (MOPE), one of the signatories of the letter, expressed such general support for the entire Action Plan. The ministry also expressed its willingness to use the RENOINVEST Action Plan in preparing the activities of the national EEEFC hub.

The Ministry of Environment, Climate and Energy (MOPE), one of the signatories of the letter, expressed such general support for the entire Action Plan. The ministry expressed their willingness to use the Action Plan in preparing the activities of the national EEEFC hub.

Table 55 shows what proportion of all Slovene endorsers listed in this document support proposed measures of the Slovenian Action Plan in accordance with the three main areas, Legislative, Financial and Awareness raising and Knowledge transfer. The presented percentages depend on the type of endorsing stakeholder supporting the proposed Action Plan measures. They are a clear reflection of endorsers scope of activities and their possibility of influencing the implementation of the measure. Higher percentages indicate stronger recognition of the issue and the possibility of influencing implementation. On the other hand, low percentage values in the table do not reflect necessary lower perceived problems, fewer challenges, easier to solve challenges, or less intensive support in general. They may indicate that additional efforts are needed to identify and involve key organizations and stakeholders in further action.

Nevertheless, based on the analysis, **measure 3.3** (Support public awareness campaign to raise awareness about sustainable renovation benefits) achieves **the highest clearly outstanding share**. The latter was consistently highlighted during the project debates as one of the key measures due to the

pressing problem of understanding the needs and benefits of sustainable building renovations both among professionals and, especially, the public.

There is also strong support for **most legislative measures** (1.1, 1.3, 1.4 and 1.5) and two financial measures (2.1 and 2.4). Of particular note is **measure 2.1**, which addresses step-by-step renovation from a financial perspective, and is **supported by measure 3.3** with developing guidelines for step-by-step renovation.

The **lowest percentage** of support for **measure 2.3** is most likely a reflection of small number of industrial endorsing stakeholders in the field of sustainable construction products and solutions, including ICT solutions, participating in this task. This is and will become even more of a highly recognized and desirable measure for implementation in the future, as without sustainable construction products and solutions Slovenia will not be able to achieve the set national climate goals.

It should also be noted that some organizations may not wish to specifically support any of the measures listed, but rather to provide **general support to all measures** of national Action Plan. This allows them to later define the measure and the amount of expert input. The Ministry of Environment, Climate and Energy (MOPE), one of the signatories of the letter, expressed such general support for the entire Action Plan. The ministry expressed their willingness to use the Action Plan in preparing the activities of the national EEEFC hub.

Table 55: Share of Slovene endorsing organizations expressing activity in measures of RENOINVEST national Action Plan

| AREA ADDRESSED | ACTION PLAN MEASURE  | Share of endorsers expressing activity |
|----------------|--|--|
|                | 1.1 Reduce bureaucracy and simplify procedures throughout the construction process                                   | 85 %                                   |
|                | 1.2 Reduce taxes for sustainable products and sustainable renovations of buildings                                   | 31 %                                   |
|                | 1.3 Implement the missing legislation in the area of sustainable renovations   | 77 %                                   |
|                | 1.4 Establish a dedicated body for sustainable building construction and renovation                                  | 77 %                                   |
|                | 1.5 Establish central building information data system to collect and manage the data of buildings                   | 85 %                                   |
|                | 2.1. Financially support the step-by-step renovation with seismic improvement as the first step                      | 77 %                                   |
|                | 2.2. Financially support commercial banks' services for sustainable renovations                                      | 46 %                                   |
|                | 2.3. Financially support the development of sustainable construction products and solutions, including ICT solutions | 15 %                                   |
|                | 2.4. Financially support upgrade of existing energy business models and development of new circular business models  | 69 %                                   |
|                | 3.1. Renew and upgrade the educational processes and the professional training                                       | 62 %                                   |
|                | 3.2. Provide methodology and guidelines for step-by-step renovation  | 69 %                                   |

| AREA ADDRESSED | ACTION PLAN MEASURE   | Share of endorsers expressing activity |
|----------------|---|--|
|                | 3.3. Support public awareness campaign to raise awareness about sustainable renovation benefits | 92 %                                   |
|                | 3.4. Support DEMOs in sustainable building renovations based on innovative financial solutions  | 62 %                                   |

A slightly more detailed look at the endorsing organisations and the collected endorsement letters show that the activation of various supporters in Slovenia largely covers the entire value chain of stakeholders in building renovation, from policy making through financing, research, planning and implementation to end users. The various responses from the time of project activities and the interest of stakeholders in the research area also indicate a strong response from the entire community. This shows great potential for the transfer and adoption of the ideas of the RENOINVEST Action Plan and positive changes in the construction sector.

The targeting capacity of the supporters depends largely on the type of endorsing organizations involved and their scope of activities. Based on project experience and analysis of endorsement letters collection, it was possible to estimate that most endorsers reach small investors as they mainly collaborate with them. This is followed by endorsers including large investors, local authorities, municipalities, construction and engineering companies and (general) public. Less than a third of endorsing organizations target banks as a stakeholder type, which is logical, since most of them have no influence on their operation.

A general overview of the support obtained during the project, including the endorsement letters, shows that the Slovenian Action Plan contains key elements that are important for faster development of the sustainable building renovation with a strong financial contribution, and can serve as a basis for preparing a formal action plan. It also indicates a sufficiently broad content to attract stakeholders to join the activities. In addition to decision-makers at the government and ministerial level, effective implementation will require active contribution from stakeholder groups along the entire value chain.

Execution of some measures included in Action Plan is not demanding and, but most of them will require a lot of efforts and longer preparations, dialogues and coordination. Therefore, a large part of these processes is suggested to take place within the EEEFC national hub.

## 6 CONCLUSIONS

The present document is a report on the activities supporting the key results of the RENOINVEST project, i.e. a collection of selected measures proposed in the national Action Plans to intensify financial capacity for building renovation in the three partner countries, Austria, Hungary and Slovenia. It illustrates the perception, acceptance, support and future activities of the proposed measures from the national Action Plans by representatives of mixed groups of stakeholders. The report was prepared in the framework of the EU project LIFE22-CET-RENOINVEST - Roundtables for improving smart investments in sustainable building renovation.

Based on the endorsement results in **Austria**, it can be concluded that the proposed measures in the Austrian Action Plan and results from the round tables and technical working groups are realistically based and provide a strong and feasible framework for further work. The broad and diverse stakeholder engagement across the entire building renovation value chain demonstrates the high relevance and acceptance of the proposed actions among Austrian stakeholders. The endorsement process itself, which involved a wide range of organisations from public administration, technical expertise, financial services, and civil society, confirms that the identified measures address real needs and challenges in the sector. It was also found that stakeholders are willing to actively contribute to the implementation of the tasks, in the dialogues and coordination, reflecting a shared commitment to advancing sustainable building renovation.

Part of these endorsed activities will be taken up in the **Austrian national hub of the European Energy Efficiency Financing Coalition**, which will serve as a key platform for further development, coordination, and implementation of the Action Plan's objectives. This framework will facilitate continued dialogue and collaboration among stakeholders, ensuring the long-term sustainability and impact of the proposed measures. This framework is expected to ensure continuity of stakeholder cooperation and to support the long-term sustainability, replication potential, and policy impact of the proposed measures.

Based on the endorsement results in **Hungary**, it can be concluded that the proposed measures in the Hungarian Action Plan are realistically based, as the proposals provide a strong and feasible framework for further work. The endorsement process confirmed stakeholders' willingness to actively contribute to the implementation of the proposed tasks, as well as to continued dialogue and coordination activities. These efforts can be further strengthened through the Hungarian Energy Efficiency Coalition Hub, which also acts as a supporting organisation for the Action Plan.

In conclusion, the Hungarian endorsement process not only validated the relevance of the Action Plan but also highlighted the readiness of key actors to contribute to its implementation both through concrete actions linked to specific measures and through broader institutional support. This multi-level commitment is essential for overcoming the systemic barriers identified during the project and for enabling the long-term transformation of the Hungarian building renovation market towards sustainability and increased investment readiness.

For **Slovenia** it can be concluded that there is a high level of support for the measures proposed in the national RENOINVEST Action Plan. It can be also emphasized that based on Slovene endorsers reactions Slovenian Action Plan comprises key elements that are important for faster implementation of sustainable building renovation with a strong financial supporting mechanism. The document can serve as a basis for the preparation of a formal action plan. The content is strong enough that attracted stakeholders to participate, who in addition to decision-makers at the government and ministerial level, are willing to invest effort and time.

Furthermore, the parallel implementation of the twin project SMAFIN EXPANDED in Slovenia creates a valuable opportunity for the strategic alignment and coordination of future activities between the Slovenian RENOINVEST partners and the SMAFIN EXPANDED consortium. This cooperation may continue within the framework of the Slovenian national hub of the European Energy Efficiency Financing Coalition (EEEFC), thereby enhancing synergies, stakeholder coordination, knowledge transfer, and the long-term sustainability and impact of both initiatives.

Overall, the endorsement processes carried out in Austria, Hungary and Slovenia demonstrate a strong level of stakeholder commitment and confirm the relevance of the RENOINVEST approach in supporting sustainable building renovation through improved financial and governance mechanisms. The results achieved provide a solid foundation for future implementation activities, enhanced cross-sector cooperation and the further development of national and European frameworks supporting energy-efficient building renovation and investment readiness.

## **ANNEX 1: Endorsement Agreements with Targeted Stakeholders**

# AUSTRIA

## Endorsement letters

**Von:**
**RENOWAVE.AT e.G.**

Innovationslabor für klimaneutrale Gebäude- und Quartierssanierungen

Schottenfeldgasse 12/1

1070 Wien

Wien, am 8. April 2026

**Betreff: Letter of Intent für das Projekt „Projekt „RENEW-IMS“**

Dear Sirs

On behalf of RENOWAVE.AT I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN |   | SUPPORT   |  |  |  |
|--------------------------|---|---|--|--|--|
| Yes/No                   | Activity  | Target group  | Time and effort  | Expected results   |  |
| ✓                        | Participation in expert consultations.<br>Provision of practical case based evidence of delays.<br>Lobbying at ministries.<br>Provision of practical solutions from abroad. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, | Medium term expert input.<br><br>Medium expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms.<br>Evidence-based recommendations |  |

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 UID ATU77809748

 Raiffeisenbank Gunskirchen  
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|--|---|--|--|--|---|
|  |   |  | architects,<br>urbanists.<br>Researchers.<br>Municipalities.<br>Government.  |  | for improving<br>efficiency of<br>procedures.   |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>  | ✓ | Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.               | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government  | Long term expert input.<br>High expert effort.                               | Evidence-based justification for tax reform.<br><br>Increased policy readiness for tax adjustments.<br><br>Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation. |
| <b>Implement the missing legislation in sustainable renovations</b>                    | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process.<br><br>Participation in reviewing and analysing missing secondary legislation.<br><br>Drafting a proposal of missing legislation. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.<br><br>Medium expert effort.<br>High expert effort. | All legislation gaps and shortages known.<br><br>Suggestions for adoption of implementing regulations prepared.   |
| <b>Establish a dedicated body for sustainable building construction and renovation</b> | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination   | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction  | Short term expert input.<br>Low expert effort.                               | All needs, identified as a basis for establishment of a dedicated body.   |

|  |          |  |  |   |  |
|--|----------|--|--|---|--|
|  |          | and complementation in professional contents. Contribution to definition of mandate and governance structure.  | industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government.   |   | Clear institutional framework established.   |
| Establish central building information data system to collect and manage the data of buildings | <b>x</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities,<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building |
| Financially support the step-by-step renovation with seismic improvement as the first step     | <b>x</b> | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation with seismic improvement as         |

|   |          |   |   |   | the first step done.  |
|---|----------|---|---|---|---|
| Financially support commercial banks' services for sustainable renovations                                      | <b>X</b> | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | More accessible and diversified financing solutions for public and private renovation projects. Improved bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.   |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | <b>✓</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.         | Call publishers providing financial instruments for industry (ministries.) Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Low expert effort.   | All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. Increased awareness of tenderers about the importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions f |
| Financially support upgrade of existing energy business models and  | <b>X</b> | Contribution to development and testing of improved energy business   | Public and private investors in sustainable renovation of   | Short term expert input. Medium term expert input.  | More sustainable and financially viable renovation delivery models.   |

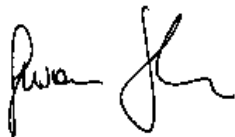
|   |   |  |   |  |   |
|---|---|--|---|--|---|
| development of new circular business models                               |   | models. Contribution to development and testing of new circular renovation business models.  | buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government.  | Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. |   |
| Renew and upgrade the educational processes and the professional training | ✓ | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government.. | Medium term expert input.<br>Medium expert effort.   | Renewed educational and training programs. Programs supported with practical examples.<br>High quality educational and training programs. |
| Provide methodology and guidelines for step-by-step renovation            | ✓ | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.<br>Participation at drafting the guidelines for step by-step renovation<br>Participation at testing   | Working group of experts for development of methodology and guidelines, ministries.<br>Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.                           | Short term expert input.<br>Medium expert effort.  | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.                                |

|   |   |   |  |  |  |
|---|---|---|--|--|--|
|   |   | the guidelines for step by-step renovation.   | Institutes.<br>Planners,<br>designers,<br>architects,<br>urbanists.<br>Researchers.<br>Municipalities.<br>Government.  |  |  |
| <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | ✓ | <p>Participation in development and writing of dissemination campaign materials</p> <p>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>Experts, researchers, general public.</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Short term expert input.</p> <p>Medium expert effort. High expert effort.</p> | <p>Spreading awareness and expert knowledge, especially among specific expert groups.</p> <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p> |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | ✓ | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups,</p>   | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p>  | <p>Short term expert input.</p> <p>Low expert effort.</p>                        | <p>Clear specification of needs (ind. and ROs) High awareness, acceptance and support of the idea among stakeholders.</p> <p>Opportunity for</p>   |

|  |  |  |  |  |  |
|--|--|--|--|--|--|
|  |  | associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. |  | implementation in place. Consortia settled and project proposals for DEMO written. |
|--|--|--|--|--|--|

We wish them every success in implementing the National Plan.

Best regards,



**RENOWAVE.AT**  
 Schottenfeldgasse 12/1, 1070 Wien  
 office@renowave.at, www.renowave.at

Susanne Formanek  
 (Vorstand)  
 für das RENOWAVE.AT Team

To  
RENOWAVE.AT e.G.

Schottenfeldgasse 12/1  
A-1070 Wien

Vienna, 30 March 2026

Dear Sirs,

On behalf of IIBW, Institute for Real Estate, Construction and Housing Ltd., I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| <b>MEASURE FROM AC- SUPPORT</b>  |               |   |   |  |   |
|--|---------------|---|---|--|---|
| <b>MEASURE FROM AC- SUPPORT</b>  | <b>yes/no</b> | <b>Activity</b>   | <b>Target group</b>   | <b>Time and effort</b>   | <b>Expected results</b>   |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>  | ✓             | Participation in expert consultations.<br>Lobbying at ministries.<br>Provision of practical solutions from abroad.  | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia. Municipalities.<br>Government. | Medium term expert input.<br><br>Medium expert effort.         | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms. Evidence-based recommendations for improving efficiency of procedures. |
| <b>Implement the missing legislation in the area of sustainable renovations</b>        | ✓             | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.<br>Drafting a proposal of missing legislation. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia.<br>Government.                          | Short and medium term expert input.<br><br>High expert effort. | All legislation gaps and shortages known.<br>Suggestions for adoption of implementing regulations prepared.   |
| <b>Establish a dedicated body for sustainable building construction and renovation</b> | ✓             | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination  | Public and private investors in sustainable renovation of buildings. Construction industry.<br>Government.  | Medium term expert input.<br><br>High expert effort.           | Clear institutional framework established.  |

|  |   |  |  |  |  |
|--|---|--|--|--|--|
|  |   | and complementation in professional contents. Contribution to definition of mandate and governance structure.  |  |  |  |
| <b>Establish central building information data system to collect and manage the data of buildings</b>                  | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Construction industry. Academia. Government.   | Medium term expert input.<br>High expert effort. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. |
| <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                      | ✓ | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Public and private investors in sustainable renovation of buildings. Construction industry. Planners, architects. Researchers. Municipalities. | Medium term expert input.<br>High expert effort. | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation.      |
| <b>Financially support commercial banks' services for sustainable renovations</b>                                      | ✓ | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending.   | Public and private investors in sustainable renovation of buildings. Planners. Municipalities. Government. Banks.                              | Medium term expert input.<br>High expert effort. | More accessible and diversified financing solutions for public and private renovation projects. Improved bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.                              |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | ✓ | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).  | Public and private investors in sustainable renovation of buildings. Construction industry. Planners. Government.                              | Medium term expert input.<br>High expert effort. | Increased awareness of tenderers about the importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions.  |
| <b>Financially support upgrade of existing energy business models and development of new circular business models</b>  | ✓ | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.  | Public and private investors in sustainable renovation of buildings. Construction industry. Planners. Government.                              | Medium term expert input.<br>High expert effort. | More sustainable and financially viable renovation delivery models.  |

|  |          |   |   |  |  |
|--|----------|---|---|--|--|
| <p><b>Renew and upgrade the educational processes and the professional training</b></p>                  | <p>✓</p> | <p>Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p>  | <p>General public. Construction industry. Academia. Institutes. Planners. Researchers.</p>  | <p>Short term expert input.<br/>Low expert effort.</p>     | <p>Improvement of the knowledge base.</p>  |
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p>                             | <p>✓</p> | <p>Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p>   | <p>Public and private investors in sustainable renovation of buildings. Construction industry. Academia. Institutes. Planners. Researchers.</p>   | <p>Medium term expert input.<br/>Medium expert effort.</p> | <p>High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.</p>  |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>✓</p> | <p>Participation in development and writing of dissemination campaign materials.<br/>Write professional papers. Organize specific events for experts and researchers.<br/>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p>         | <p>Experts, researchers, general public.<br/>Public and private investors in sustainable renovation of buildings.<br/>Construction industry. Academia. Institutes. Planners. Researchers.</p> | <p>Short term expert input.<br/>Medium expert effort.</p>  | <p>Spreading awareness and expert knowledge, especially among specific expert groups.<br/>Public awareness campaign accepted.</p>  |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p>  | <p>✓</p> | <p>Participation and identification of the needs of industry and research organizations for DEMOs.<br/>Contributions in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p> | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners. Researchers. Government.</p>                   | <p>Short term expert input.<br/>Medium expert effort.</p>  | <p>Clear specification of needs (ind. and ROs)<br/>High awareness, acceptance and support of the idea among stakeholders. Opportunity for implementation in place.<br/>Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

**I·IBW** Institut für Immobilien  
Bauen und Wohnen GmbH  
PE 2, A 1020 Wien  
Tel. +43 (0) 1 259 030

Dr. Wolfgang Amann  
Director

 **Federal Ministry  
Innovation, Mobility  
and Infrastructure  
Republic of Austria**

Dipl. Ing. Susanne Formanek  
RENOWAVE.AT eG, Schottenfeldgasse 12/1  
1070 Wien

E-Mail: [susanne.formanek@renowave.at](mailto:susanne.formanek@renowave.at)  
CC: [ulla.unzeitig@renowave.at](mailto:ulla.unzeitig@renowave.at)  
[christina.boeckl@renowave.at](mailto:christina.boeckl@renowave.at)

Reference number: 2026-0.250.325

bmimi.gv.at

BMIMI - III/3 (Energie-und  
Umwelttechnologien)  
[III3@bmimi.gv.at](mailto:III3@bmimi.gv.at)

Mag. Hannes Warmuth  
Official in Charge

[ruth.sarb@bmimi.gv.at](mailto:ruth.sarb@bmimi.gv.at)  
+43 1 71162 652920

Postal address: PO.Box 201, 1000 Vienna  
Address: Radetzkystraße 2, 1030 Wien

E-mail replies should be sent to the above e-  
mail address, quoting the reference number

Vienna, 19.03.2026

## **Subject: Endorsement letter RENOINVEST**

Dear Sirs!

On behalf of the Austrian Ministry of Innovation, Mobility and Infrastructure – Department III/3 Energy and Environmental Technologies, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).


We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way;

| MEASURE FROM ACTION PLAN   | SUPPORT |  |   |  |  |
|--|---------|--|---|--|--|
|  | Yes/No  | Activity   | Target group  | Time and effort                                  | Expected results   |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b>            | ✓       | Participation in expert consultations.<br>Provision of practical case based evidence of delays.<br>Provision of practical solutions from abroad.   | Municipalities.<br>Government.  | Medium term expert input.<br>High expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms.<br>Evidence-based recommendations for improving efficiency of procedures. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>                            | ✓       | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Working group of experts for development of methodology and guidelines, ministries.<br>Municipalities.<br>Government. | Short term expert input.<br>High expert effort.  | High quality guidelines for step-by-step renovation.   |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | ✓       | Participation at identification of the needs of industry and research organizations for DEMOs.   | Municipalities.<br>Government.  | Short term expert input.<br>High expert effort.  | Clear specification of needs (ind. and ROs). Offer national funding for DEMOs  |

On behalf of the Federal Minister

DI(FH) Isabella Warisch

|   |                       |   |
|---|-----------------------|---|
|  <p>REPUBLIK ÖSTERREICH<br/>BUNDESMINISTERIUM FÜR<br/>INNOVATION, MOBILITÄT<br/>UND INFRASTRUKTUR<br/>@<br/>AMTSSIGNATUR</p> | Hinweis               | Dieses Dokument wurde amtssigniert.   |
|   | Datum                 | 2026-03-19T16:26:16+01:00   |
|   | Seriennummer          | 2069212815  |
|   | Aussteller-Zertifikat | CN=a-sign-corporate-07,OU=a-sign-corporate-07,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT  |
|   | Prüfinformation       | Informationen zur Prüfung des elektronischen Siegels bzw. der elektronischen Signatur finden Sie unter: <a href="https://www.signaturpruefung.gv.at/">https://www.signaturpruefung.gv.at/</a> |

**☰ Federal Ministry  
Agriculture and Forestry, Climate  
and Environmental Protection,  
Regions and Water Management  
Republic of Austria**

RENOWAVE.AT e.G.  
Schottenfeldgasse 12/1  
A-1070 Wien

e-Mail: [office@renowave.at](mailto:office@renowave.at)

[bmluk.gv.at](http://bmluk.gv.at)

Directorate VI/3 – Green Finance and  
Environmental Economics

**Andreas Rajchl, BSc MA**  
Director  
[andreas.rajchl@bmluk.gv.at](mailto:andreas.rajchl@bmluk.gv.at)  
+43 1 71100 611350  
Stubenbastel 5, 1010 Wien

For responses, please refer to  
[talia.illetschko@bmluk.gv.at](mailto:talia.illetschko@bmluk.gv.at) and  
[sophie.pranjess@bmluk.gv.at](mailto:sophie.pranjess@bmluk.gv.at)

Ref.No.: 2026-0.309.465

Dear Sir or Madam,

On behalf of the Federal Ministry of Agriculture and Forestry, Climate and Environmental Protection, Regions and Water Management I am pleased to express our interest in the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of measures to facilitate investments in sustainable building renovation, which can be integrated into policies and implemented by engaging local stakeholders. A comprehensive approach to mobilising private and public financing for deep building renovation is important and commendable.

We are therefore committed to considering the proposed National Action Plan to the extent of our capacities and in line with our mandate as the Ministry of Climate and Environmental Protection.

A platform for this will be the **Austrian National Hub of the European Energy Efficiency Financing Coalition (EEEFC)**. The Hub – led by the Ministry of Climate and Environmental Protection in close cooperation with the Ministry for Economy, Energy and Tourism – is

currently being established and is expected to be launched in the second half of 2026. Its objective will be the development of measures to encourage energy efficiency financing, with a particular focus on the mobilization of private investment in building renovation.

Sincerely,

13. April 2026

On behalf of the Federal Minister:

Andreas Rajchl, BSc MA

Director

Directorate VI/3 – Green Finance and Environmental Economics

Signed electronically

|  |  |   |
|--|--|---|
|  <b>Bundesministerium<br/>Land- und Forstwirtschaft,<br/>Klima- und Umweltschutz,<br/>Regionen und Wasserwirtschaft</b> | <b>Unterzeichner</b>   | Bundesministerium für Land- und Forstwirtschaft, Klima- und Umweltschutz,<br>Regionen und Wasserwirtschaft              |
|  | <b>Datum/Zeit</b>  | 2026-04-13T18:45:42+02:00   |
|  | <b>Aussteller-Zertifikat</b>   | CN=e-sign-corporate-07,OU=e-sign-corporate-07,O=A-Trust Ges. f.<br>Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT |
|  | <b>Serien-Nr.</b>  | 1197990292  |
| <b>Hinweis</b>   | Dieses Dokument wurde amtssigniert.  |   |
| <b>Prüfinformation</b>   | Informationen zur Prüfung des elektronischen Siegels bzw. der elektronischen Signatur und des Ausdrucks<br>finden Sie unter: <a href="https://www.bmluk.gv.at/amtssignatur">https://www.bmluk.gv.at/amtssignatur</a> |   |

RENOWAVE.AT eG  
Schottenfeldgasse 12/1  
1070 Wien

Vienna, 17. March 2026

## Endorsement letters for RENOINVEST

Dear Sirs

On behalf of wohnfonds\_wien, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

|  |   |  |                          |   |
|--|---|--|--------------------------|---|
| Reduce bureaucracy and simplify procedures throughout the construction process                 | ✓ | Participation in expert consultations.   | Short term expert input. | Identified procedural barriers. Proposed simplification of measures.    |
| Implement the missing legislation in the area of sustainable renovations                       | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process. | Short term expert input. | All legislation gaps and shortages known.                               |
| Establish a dedicated body for sustainable building construction and renovation                | ✓ | Expert support in identification of sustainable building construction and renovation needs..             | Input and feedback       | All needs, identified as a basis for establishment of a dedicated body. |
| Establish central building information data system to collect and manage the data of buildings | ✗ |  |                          |   |

|  |                                     |   |                                 |  |
|--|-------------------------------------|---|---------------------------------|--|
| Renew and upgrade the educational processes and the professional training                  | <input checked="" type="checkbox"/> |   |                                 |  |
| Provide methodology and guidelines for step-by-step renovation                             | <input checked="" type="checkbox"/> | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings.  | Short term expert input.        | High quality guidelines for step-by-step renovation.                               |
| Support public awareness campaign to raise awareness about sustainable renovation benefits | <input checked="" type="checkbox"/> | Participation in development and writing of dissemination campaign materials<br>Presentation of important topics at the organizations professional and non-professional events. | professional input and feedback | Spreading awareness and expert knowledge, especially among specific expert groups. |

Sincerely,

*DI Gregor Puscher / DI Nicole Büchl*

wohnfonds\_wien  
fonds für wohnbau und stadterneuerung



## Energieinstitut Vorarlberg

Energieinstitut Vorarlberg  
Campus V, Stadtstraße 33  
6850 Dornbirn  
AUSTRIA

To

RENOWAVE.AT eG  
Schottenfeldgasse 12/1  
1070 Wien  
AUSTRIA

11/03/2026

Dear Sir or Madam

On behalf of Energieinstitut Vorarlberg, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE<br>FROM<br>ACTION<br>PLAN   | SUPPORT    |   |  |  |  |
|---|------------|---|--|--|--|
|   | Yes/<br>No | Activity  | Target group   | Time and effort  | Expected results   |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | ✓          | Participation in expert consultations.<br>Provision of practical case based evidence of delays.<br>Provision of practical solutions from abroad.<br>Lobbying at ministries. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia. Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers. Municipalities.<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br><br>Low expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms. |

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|  |   | Provision of practical solutions from abroad.   |  | Medium expert effort.<br>High expert effort.  | Evidence-based recommendations for improving efficiency of procedures.  |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>  | ✓ | Preparation of economic analyses demonstrating macro-economic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government  | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | Evidence-based justification for tax reform. Increased policy readiness for tax adjustments. Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation. |
| <b>Implement the missing legislation in the area of sustainable renovations</b>        | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.. Drafting a proposal of missing legislation..  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | All legislation gaps and shortages known. Suggestions for adoption of implementing regulations prepared.  |
| <b>Establish a dedicated body for sustainable building construction and renovation</b> | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | All needs, identified as a basis for establishment of a dedicated body. Clear institutional framework established.  |

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|---|----------|---|---|--|--|
| <p>Establish central building information data system to collect and manage the data of buildings</p> | <p>✓</p> | <p>Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.</p> | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities, Government.</p> | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building</p>              |
| <p>Financially support the step-by-step renovation with seismic improvement as the first step</p>     | <p>✗</p> | <p>Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.</p>  | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p> | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation with seismic improvement as the first step done.</p> |
| <p>Financially support commercial banks' services for sustainable renovations</p>                     | <p>✗</p> | <p>Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms</p>  | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists.</p>  | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium</p>                                    | <p>More accessible and diversified financing solutions for public and private renovation projects. Improved</p>  |



|   |   |   |  |   |   |
|---|---|---|--|---|---|
|   |   | and incentive structures for sustainable renovation lending   | Researchers. Municipalities. Government.   | expert effort. High expert effort.  | bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.  |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | ✓ | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers. | Call publishers providing financial instruments for industry (ministries.)<br>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. Increased awareness of tenderers about the importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions f |
| Financially support upgrade of existing energy business models and development of new circular business models  | ✗ | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.   | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.   | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | More sustainable and financially viable renovation delivery models.   |
| Renew and upgrade the educational processes and the professional training                                       | ✓ | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in   | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists.  | Short term expert input. Medium term expert input. Long term expert input. Low expert   | Renewed educational and training programs. Programs supported with  |

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|   |   | construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.   | Researchers. Municipalities. Government.   | effort. Medium expert effort. High expert effort.   | practical examples. High quality educational and training programs.   |
| <b>Provide methodology and guidelines for step-by-step renovation</b>                             | ✓ | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.<br>Participation at drafting the guidelines for step-by-step renovation<br>Participation at testing the guidelines for step-by-step renovation. | Working group of experts for development of methodology and guidelines, ministries.<br>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists.<br>Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.  |
| <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | ✓ | Participation in development and writing of dissemination campaign materials<br>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.<br>-contribution of expert content.<br>Critical review of expert content in dissemination                 | Experts, researchers, general public.<br>Public and private investors in sustainable renovation of buildings.<br>General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists.<br>Researchers. Municipalities. Government.  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | Spreading awareness and expert knowledge, especially among specific expert groups.<br>Public awareness campaign accepted and the concept is ready<br>Public awareness campaign content is developed.<br>Public awareness campaign content is happening. |

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|   |          | <p>campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p>   |   |  |  |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p> | <p>✓</p> | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p> | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p> | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>Clear specification of needs (ind. and ROs) High awareness, acceptance and support of the idea among stakeholders. Opportunity for implementation in place. Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

**DI Martin Reis**  
Executive Director



ASSOCIATION OF THE AUSTRIAN WOOD INDUSTRIES

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ATU50969000



To

RENOWAVE.AT eG

Schottenfeldgasse 12/1 1070 Wien

Vienna, 1 April 2026

Dear Sirs

On behalf of Association of the Austrian Wood Industries I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

**YOU NEED TO ADAPT THE TABLE:** the measures to be listed from your National Action Plan;

| MEASURE FROM ACTION PLAN   | SUPPORT |  |   |  |   |
|--|---------|--|---|--|---|
|  | Yes/No  | Activity   | Target group  | Time and effort  | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations.<br>Provision of practical case based evidence of delays.<br>Provision of practical solutions from abroad. | Public and private investors in sustainable renovation of buildings.<br>General public. | Short term expert input.<br>Medium term expert input.<br>Long term expert input. | Identified procedural barriers.<br>Proposed simplification of measures. |

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|--|---|---|--|---|---|
|  |   | Lobbying at ministries.<br>Provision of practical solutions from abroad.  | Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government.  | Low expert effort.<br>Medium expert effort.<br>High expert effort.  | Concrete suggestions for integration into policy reforms.<br>Evidence-based recommendations for improving efficiency of procedures.   |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>  | ✓ | Preparation of economic analyses demonstrating macro-economic benefits of tax reductions for sustainable renovation.<br>Initiating and leading interested group of industry partners to discuss the challenge.<br>Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government  | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | Evidence-based justification for tax reform. Increased policy readiness for tax adjustments. Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation. |
| <b>Implement the missing legislation in the area of sustainable renovations</b>        | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process.<br>Participation in reviewing and analysing missing secondary legislation..<br>Drafting a proposal of missing legislation..  | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | All legislation gaps and shortages known.<br>Suggestions for adoption of implementing regulations prepared.   |
| <b>Establish a dedicated body for sustainable building construction and renovation</b> | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral  | Public and private investors in sustainable renovation of buildings.<br>General public.  | Short term expert input.<br>Medium term expert input.<br>Long term expert input.  | All needs, identified as a basis for establishment of a dedicated body.   |

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|  |   | integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.  | Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  | Low expert effort. Medium expert effort. High expert effort.   | Clear institutional framework established.  |
| Establish central building information data system to collect and manage the data of buildings | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities, Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building              |
| Financially support the step-by-step renovation with seismic improvement as the first step     | ✗ | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.  | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation with seismic improvement as the first step done. |

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|--|----------|--|--|--|--|
| <p>Financially support commercial banks' services for sustainable renovations</p>                                      | <p>✘</p> | <p>Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending</p> | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p>  | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>More accessible and diversified financing solutions for public and private renovation projects. Improved bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.</p>   |
| <p>Financially support the development of sustainable construction products and solutions, including ICT solutions</p> | <p>✓</p> | <p>Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.</p>         | <p>Call publishers providing financial instruments for industry (ministries.) Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p> | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. Increased awareness of tenderers about the importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions f</p> |
| <p>Financially support upgrade of existing energy business models and development of new circular business models</p>  | <p>✘</p> | <p>Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.</p>   | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners,</p>   | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>More sustainable and financially viable renovation delivery models.</p>   |

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|   |   |  | designers,<br>architects,<br>urbanists.<br>Researchers.<br>Municipalities.<br>Government.   |   |   |
| Renew and upgrade the educational processes and the professional training | ✓ | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government..   | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | Renewed educational and training programs. Programs supported with practical examples.<br>High quality educational and training programs. |
| <b>Provide methodology and guidelines for step-by-step renovation</b>     | ✓ | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.<br>Participation at drafting the guidelines for step by-step renovation<br>Participation at testing the guidelines for step by-step renovation.                       | Working group of experts for development of methodology and guidelines, ministries.<br>Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.                                |
| <b>Support public awareness campaign to raise awareness about</b>         | ✓ | Participation in development and writing of dissemination campaign materials   | Experts, researchers, general public.   | Short term expert input.<br>Medium term expert input.   | Spreading awareness and expert knowledge, especially among  |

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| <p><b>sustainable renovation benefits</b></p>   |          | <p>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Long term expert input.</p> <p>Low expert effort. Medium expert effort.</p> <p>High expert effort.</p>  | <p>specific expert groups.</p> <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p>                     |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p> | <p>✓</p> | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort. Medium expert effort.</p> <p>High expert effort.</p> | <p>Clear specification of needs (ind. and ROs) High awareness, acceptance and support of the idea among stakeholders.</p> <p>Opportunity for implementation in place. Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

Mag. Dieter Lechner

Deputy Managing director • Environment • European Affairs Unit • Timber Construction Industry • Panel Industry



Postinfo

Renoinvest eG  
z.Hd. DI Susanne Formanek

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FN 288283f  
BIC: GIBAAATWWXXX

Datum: 18.03.2026  
Seite: 1/7  
vertraulich

## Betreff: Endorsement Letter

Dear Mrs. Formanek,,

on behalf of Erste Bank der oesterreichischen Sparkassen AG, we are pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN  | SUPPORT |  |  |  |  |
|---|---------|--|--|--|--|
|   | Yes/No  | Activity   | Target group   | Time and effort  | Expected results   |
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|--|---|---|--|---|---|
|  |   |   | Municipalities.<br>Government.   |   |   |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>  | ✓ | Preparation of economic analyses demonstrating macro-economic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | Evidence-based justification for tax reform. Increased policy readiness for tax adjustments. Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation. |
| <b>Implement the missing legislation in the area of sustainable renovations</b>        | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.. Drafting a proposal of missing legislation..  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | All legislation gaps and shortages known. Suggestions for adoption of implementing regulations prepared.  |
| <b>Establish a dedicated body for sustainable building construction and renovation</b> | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes.  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort.                     | All needs, identified as a basis for establishment of a dedicated body. Clear institutional framework established.  |

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|--|---|--|--|--|---|
|  |   | definition of mandate and governance structure.  | Planners, designers, architects, urbanists. Researchers. Municipalities. Government.   | High expert effort.  |   |
| Establish central building information data system to collect and manage the data of buildings | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building              |
| Financially support the step-by-step renovation with seismic improvement as the first step     | ✗ | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.  | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation with seismic improvement as the first step done. |

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|--|----------|--|--|--|--|
| <p>Financially support commercial banks' services for sustainable renovations</p>                                      | <p>✘</p> | <p>Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending</p> | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p>  | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>More accessible and diversified financing solutions for public and private renovation projects. Improved bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.</p>   |
| <p>Financially support the development of sustainable construction products and solutions, including ICT solutions</p> | <p>✔</p> | <p>Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers.</p>         | <p>Call publishers providing financial instruments for industry (ministries.) Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p> | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. Increased awareness of tenderers about the importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions f</p> |
| <p>Financially support upgrade of existing energy business models and development of new</p>                           | <p>✘</p> | <p>Contribution to development and testing of improved energy business models. Contribution to development and</p>   | <p>Public and private investors in sustainable renovation of buildings. General public.</p>  | <p>Short term expert input. Medium term expert input. Long term expert input.</p>  | <p>More sustainable and financially viable renovation delivery models.</p>   |

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|---|---|--|---|---|---|
| circular business models  |   | testing of new circular renovation business models.  | Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government.   | Low expert effort. Medium expert effort.<br>High expert effort.   |   |
| Renew and upgrade the educational processes and the professional training | ✓ | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government..   | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | Renewed educational and training programs. Programs supported with practical examples.<br>High quality educational and training programs. |
| Provide methodology and guidelines for step-by-step renovation            | ✓ | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.<br>Participation at drafting the guidelines for step by-step renovation<br>Participation at testing the guidelines for step by-step renovation.                       | Working group of experts for development of methodology and guidelines, ministries.<br>Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.                                |

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|---|---|---|--|--|--|
|   |   |   | designers,<br>architects,<br>urbanists.<br>Researchers.<br>Municipalities.<br>Government.  |  |  |
| <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> | ✓ | <p>Participation in development and writing of dissemination campaign materials</p> <p>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>Experts, researchers, general public.</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort. Medium expert effort.</p> <p>High expert effort.</p> | <p>Spreading awareness and expert knowledge, especially among specific expert groups.</p> <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p> |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  | ✓ | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p>   | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort. Medium expert effort.</p>                            | <p>Clear specification of needs (ind. and ROs) High awareness, acceptance and support of the idea among stakeholders.</p> <p>Opportunity for implementation in</p>   |

|  |  |   |  |                     |  |
|--|--|---|--|---------------------|--|
|  |  | ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | High expert effort. | place. Consortia settled and project proposals for DEMO written. |
|--|--|---|--|---------------------|--|

Freundliche Grüße

Erste Bank  
der oesterreichischen Sparkassen AG

MMag. Martin Clemens Weber



Mag. Roman Eisenmagen

To  
 RENOWAVE.AT eG  
 Schottenfeldgasse 12/1  
 A-1070 Wien

Vienna, 31<sup>st</sup> March 2026

Dear Ladies and Sirs,

On behalf of **e7 GmbH**, I am pleased to express our interest in supporting the measures of the **National Action Plan** developed in the **RENOINVEST** project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN  | SUPPORT |  |  |  |  |
|---|---------|--|--|--|--|
|   | Yes/No  | Activity   | Target group   | Time and effort  | Expected results   |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | ✓       | Participation in expert consultations.<br>Provision of practical solutions from abroad.      | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry. Academia.<br>Institutes.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.   | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms. |
| <b>Reduce taxes for sustainable products and sustainable</b>                          | ✗       | Preparation of economic analyses demonstrating macro-economic benefits of tax reductions for | Public and private investors in sustainable renovation of buildings. General   | Short term expert input.<br>Medium term expert input.<br>Long term | Evidence-based justification for tax reform. Increased policy readiness for tax adjustments.   |

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|---|---|--|--|---|---|
| <b>renovations of buildings</b>   |   | sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.         | public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government   | expert input. Low expert effort. Medium expert effort. High expert effort.  | Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation.  |
| <b>Implement the missing legislation in the area of sustainable renovations</b>                       | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation.. Drafting a proposal of missing legislation..                               | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | All legislation gaps and shortages known. Suggestions for adoption of implementing regulations prepared.  |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | All needs, identified as a basis for establishment of a dedicated body. Clear institutional framework established.  |
| <b>Establish central building information data system to collect and manage the data of buildings</b> | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers,   | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort.                     | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. |

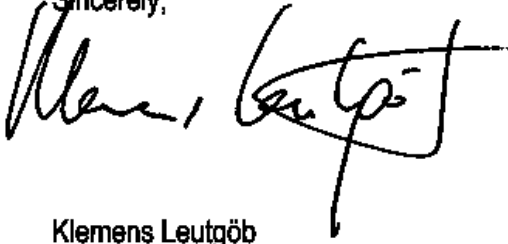
|  |          |   |   |   |  |
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|  |          | and monitoring indicators.<br>Contribution to structure, design, connections and use of central building information data system.   | architects, urbanists.<br>Researchers.<br>Municipalities, Government.   | High expert effort..  | Structure, design, connections and use of central building information data system prepared.<br>Operational national building  |
| <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>                      | <b>x</b> | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed.<br>Promotion of financial solutions for staged renovation with seismic improvement as the first step done. |
| <b>Financially support commercial banks' services for sustainable renovations</b>                                      | <b>x</b> | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending                           | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.<br>High expert effort. | More accessible and diversified financing solutions for public and private renovation projects. Improved bankability of renovation projects and increased private capital mobilisation.<br>Competitive offers on the market.   |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | <b>x</b> | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to  | Call publishers providing financial instruments for industry (ministries.)<br>Public and private investors in sustainable renovation of buildings. General public. Construction   | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. Medium expert effort.                        | All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. Increased awareness of tenderers about the  |

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|   |   | tenderers (e.g. ministries).<br>Participation in lobbying at tenderers.  | industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  | High expert effort.   | importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions f |
| <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | ✓ | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | More sustainable and financially viable renovation delivery models.   |
| <b>Renew and upgrade the educational processes and the professional training</b>                                      | ✗ | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | Renewed educational and training programs. Programs supported with practical examples. High quality educational and training programs.  |
| <b>Provide methodology and guidelines for step-by-step renovation</b>   | ✓ | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and  | Working group of experts for development of methodology and guidelines, ministries.   | Short term expert input. Medium term expert input. Long term expert input.  | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.                              |

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|--|----------|---|---|--|---|
|  |          | <p>renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p> <p>Participation at drafting the guidelines for step by-step renovation</p> <p>Participation at testing the guidelines for step by-step renovation.</p>   | <p>Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p>   | <p>Low expert effort. Medium expert effort. High expert effort.</p>  |   |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>✘</p> | <p>Participation in development and writing of dissemination campaign materials</p> <p>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>Experts, researchers, general public.</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p> | <p>Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>Spreading awareness and expert knowledge, especially among specific expert groups.</p> <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed. Public awareness campaign content is happening.</p> |
| <p><b>Support DEMOs in sustainable building renovations based</b></p>                                    | <p>✓</p> | <p>Participation at identification of the needs of industry and research</p>  | <p>Public and private investors in sustainable renovation of</p>  | <p>Short term expert input. Medium term expert input.</p>  | <p>Clear specification of needs (ind. and ROs) High awareness,</p>  |

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| <p><b>on innovative financial solutions</b></p> |  | <p>organizations for DEMOs. Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p> | <p>buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.</p> | <p>Long term expert input. Low expert effort. Medium expert effort. High expert effort.</p> | <p>acceptance and support of the idea among stakeholders. Opportunity for implementation in place. Consortia settled and project proposals for DEMO written.</p> |
|---|--|---|---|---|--|

Sincerely,



Klemens Leutgöb  
Managing Director

To

RENOWAVE.AT eG

Schottenfeldgasse 12/1  
1070 Wien

Vienna, 11<sup>th</sup> of March 2026

Dear Sir or Madam,

On behalf of wohnbund:consult eG, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN  | SUPPORT |  |   |  |  |
|---|---------|--|---|--|--|
|   | Yes/No  | Activity   | Target group  | Time and effort  | Expected results   |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | ✓       | Participation in expert consultations.<br>Provision of practical case based evidence of delays.<br>Provision of practical solutions from abroad.<br>Lobbying at ministries.<br>Provision of practical solutions from abroad. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms. |

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|  |   |   | Planners, designers, architects, urbanists. Researchers. Municipalities. Government.   | Medium expert effort.<br>High expert effort.  | Evidence-based recommendations for improving efficiency of procedures.  |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>  | ✓ | Preparation of economic analyses demonstrating macro-economic benefits of tax reductions for sustainable renovation. Initiating and leading interested group of industry partners to discuss the challenge. Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | Evidence-based justification for tax reform. Increased policy readiness for tax adjustments. Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation. |
| <b>Implement the missing legislation in the area of sustainable renovations</b>        | ✓ | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation..<br>Drafting a proposal of missing legislation..   | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | All legislation gaps and shortages known. Suggestions for adoption of implementing regulations prepared.  |
| <b>Establish a dedicated body for sustainable building construction and renovation</b> | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes.  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort.                     | All needs, identified as a basis for establishment of a dedicated body. Clear institutional framework established.  |

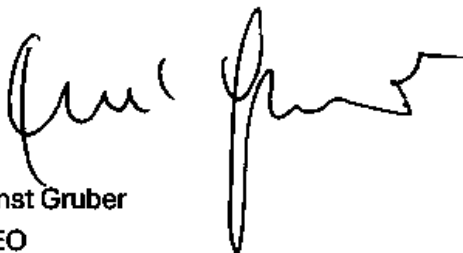
|  |   |  |  |  |   |
|--|---|--|--|--|---|
|  |   | definition of mandate and governance structure.  | Planners, designers, architects, urbanists. Researchers. Municipalities. Government.   | High expert effort.  |   |
| Establish central building information data system to collect and manage the data of buildings | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities, Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building              |
| Financially support the step-by-step renovation with seismic improvement as the first step     | ✗ | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation.  | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort.  | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation with seismic improvement as the first step done. |
| Financially support commercial banks' services for sustainable renovations                     | ✗ | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation.  | Public and private investors in sustainable renovation of buildings. General public.   | Short term expert input. Medium term expert input. Long term expert input.   | More accessible and diversified financing solutions for public and private renovation   |

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|   |   | Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending   | Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.   | Low expert effort. Medium expert effort. High expert effort.  | projects. Improved bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.   |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | x | Contribution in interpreting legislative sustainability requirements for construction industry. Interpretation of legislative sustainability requirements to tenderers (e.g. ministries). Participation in lobbying at tenderers. | Call publishers providing financial instruments for industry (ministries,) Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. Increased awareness of tenderers about the importance of financial support. More options for support of sustainable construction products and solutions, including ICT solutions f |
| Financially support upgrade of existing energy business models and development of new circular business models  | x | Contribution to development and testing of improved energy business models. Contribution to development and testing of new circular renovation business models.   | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | More sustainable and financially viable renovation delivery models.   |

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|---|----------|---|--|--|---|
| <p>Renew and upgrade the educational processes and the professional training</p>                  | <p>✓</p> | <p>Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.</p> | <p>Public and private investors in sustainable renovation of buildings.<br/>General public.<br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.<br/>Government..</p>   | <p>Short term expert input.<br/>Medium term expert input.<br/>Long term expert input.<br/>Low expert effort. Medium expert effort.<br/>High expert effort.</p> | <p>Renewed educational and training programs. Programs supported with practical examples. High quality educational and training programs.</p>             |
| <p>Provide methodology and guidelines for step-by-step renovation</p>                             | <p>✓</p> | <p>Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.<br/><br/>Participation at drafting the guidelines for step by-step renovation<br/>Participation at testing the guidelines for step by-step renovation.</p>                | <p>Working group of experts for development of methodology and guidelines, ministries.<br/><br/>Public and private investors in sustainable renovation of buildings.<br/>General public.<br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.<br/>Government.</p> | <p>Short term expert input.<br/>Medium term expert input.<br/>Long term expert input.<br/>Low expert effort. Medium expert effort.<br/>High expert effort.</p> | <p>High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.</p>   |
| <p>Support public awareness campaign to raise awareness about sustainable renovation benefits</p> | <p>✓</p> | <p>Participation in development and writing of dissemination campaign materials<br/><br/>Presentation of important topics at the organizations professional and non-professional events; write professional</p>   | <p>Experts, researchers, general public.<br/><br/>Public and private investors in sustainable renovation of buildings.<br/>General public.<br/>Construction</p>  | <p>Short term expert input.<br/>Medium term expert input.<br/>Long term expert input.<br/>Low expert effort. Medium expert effort.</p>                         | <p>Spreading awareness and expert knowledge, especially among specific expert groups.<br/>Public awareness campaign accepted and the concept is ready</p> |

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|   |          | <p>papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>   | <p>High expert effort.</p>   | <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p>  |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p> | <p>✓</p> | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p>   | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort. Medium expert effort.</p> <p>High expert effort.</p> | <p>Clear specification of needs (ind. and ROs) High awareness, acceptance and support of the idea among stakeholders. Opportunity for implementation in place. Consortia settled and project proposals for DEMO written.</p> |

Sincerely,



Ernst Gruber  
CEO

on behalf of wohnbund:consult eG



**AEE - Institute for Sustainable Technologies**

A-8200 Gleisdorf, Feldgasse 19, Ph.: +43(0)3112/5886, Fax ext. 18  
office@aee.at, www.aee-intec.at

An  
RENOWAVE.AT o.G.  
Schottenfeldgasse 12/1  
A-1070 Wien

Datum: 30.03.2026

Sehr geehrte Damen und Herren,

Im Namen von AEE – Institut für Nachhaltige Technologien freuen wir uns, unser Interesse an der Unterstützung der Maßnahmen des Nationalen Aktionsplans auszudrücken, der im Rahmen des Projekts RENOVINVEST entwickelt wurde und von der Europäischen Union im Rahmen des LIFE-Programms gefördert wird (Projektnummer: 101120673 LIFE22-CET-RENOINVEST).

Wir erkennen die Bedeutung des Nationalen Aktionsplans und seiner spezifischen Maßnahmen zur Förderung von Investitionen in nachhaltige Gebäudesanierungen an. Diese Maßnahmen sollten in den nationalen politischen Rahmen integriert und durch die Einbindung lokaler Akteur\*innen im Bausektor umgesetzt werden, um eine langfristige Wirkung sicherzustellen. Ein solcher strategischer Ansatz zur Mobilisierung privater und öffentlicher Finanzmittel für umfassende Gebäudesanierungen ist von großer Bedeutung und ausdrücklich zu begrüßen.

Wir unterstützen die Zielsetzungen und Inhalte der nachfolgend angeführten Maßnahmen des Nationalen Aktionsplans.

| UNTERSTÜTZUNG  |         |   |   |   |   |
|--|---------|---|---|---|---|
| MAßNAHME AUS DEM AKTIONSPLAN                         | Ja/Nein | Aktivitäten   | Zielgruppe  | Zeit- und Ressourcenaufwand   | Erwartete Ergebnisse  |
| <b>Bürokratie abbauen und Verfahren vereinfachen</b> | ✓       | <i>Teilnahme an Expertenkonsultationen. Vorlage konkreter Fallbeispiele für Verzögerungen. Vorstellung praktischer Lösungen aus dem Ausland. Lobbyarbeit bei Ministerien. Vorstellung praktischer Lösungen aus dem Ausland.</i> | <i>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</i> | <i>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Expertenaufwand. Mittlerer Expertenaufwand. Hoher Expertenaufwand.</i> | <i>Ermittelte verfahrenstechnische Hindernisse. Vorgeschlagene Vereinfachung von Maßnahmen. Konkrete Vorschläge zur Einbindung in politische Reformen. Evidenzbasierte Empfehlungen zur Verbesserung der Verfahrenseffizienz.</i> |

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|---|----------|---|--|---|--|
| <p><b>Steuern für nachhaltige Produkte und Sanierungen senken</b></p>                           | <p>✓</p> | <p><i>Erstellung von Wirtschaftsanalysen, die den makroökonomischen Nutzen von Steuersenkungen für nachhaltige Sanierungen aufzeigen. Initiierung und Leitung einer Interessengruppe aus Industriepartnern zur Erörterung dieser Herausforderung. Ausarbeitung eines Vorschlags für ein gemeinsames Positionspapier der Industrie, in dem eine Mehrwertsteuersenkung oder Steuererleichterungen für nachhaltige Sanierungen befürwortet werden.</i></p> | <p><i>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung</i></p>  | <p><i>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</i></p> | <p><i>Evidenzbasierte Begründung für eine Steuerreform. Gestiegene politische Bereitschaft für steuerliche Anpassungen. Gemeinsames Positionspapier der Wirtschaft, in dem eine Senkung der Mehrwertsteuer oder Steuerabzüge für nachhaltige Sanierungen gefordert werden.</i></p> |
| <p><b>Die fehlenden Rechtsvorschriften im Bereich der nachhaltigen Sanierungen umsetzen</b></p> | <p>✓</p> | <p><i>Kompetente Unterstützung bei der Ermittlung und Analyse von Gesetzeslücken und Mängeln im Bauprozess. Mitwirkung bei der Überprüfung und Analyse fehlender Durchführungsvorschriften. Ausarbeitung eines Vorschlags für fehlende Rechtsvorschriften.</i></p>  | <p><i>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</i></p> | <p><i>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</i></p> | <p><i>Alle bekannten Gesetzeslücken und Mängel sind bekannt. Vorschläge für den Erlass von Durchführungsbestimmungen wurden ausgearbeitet.</i></p>   |
| <p><b>Einrichtung einer eigenen Stelle für nachhaltiges Bauen und Sanieren</b></p>              | <p>✓</p> | <p><i>Fachliche Unterstützung bei der Ermittlung des Bedarfs im Bereich nachhaltiges Bauen und Sanieren, unter Berücksichtigung der sektorübergreifenden Integration, Koordination und Ergänzung fachlicher Inhalte. Mitwirkung bei der Festlegung des Auftrags und der Leitungsstruktur.</i></p>   | <p><i>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</i></p> | <p><i>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</i></p> | <p><i>Alle Anforderungen wurden ermittelt und dienen als Grundlage für die Einrichtung einer eigenen Stelle. Ein klarer institutioneller Rahmen wurde geschaffen.</i></p>  |

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| <p><b>Einrichtung eines zentralen Gebäudedatenmanagementsystems zur Erfassung und Verwaltung von Gebäudedaten</b></p>      | <p>✓</p> | <p>Mitwirkung bei der Ermittlung der Anforderungen hinsichtlich der Planung, Umsetzung und Verwaltung der Daten der gesamten bebauten Umwelt sowie bei der Festlegung der Ziele. Bereitstellung von Fachwissen zu Datenstandards und Überwachungsindikatoren. Mitwirkung bei der Strukturierung, Gestaltung, Vernetzung und Nutzung eines zentralen Gebäudedateninformationssystems.</p> | <p>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen, Behörden.</p>  | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Die Ermittlung des Datenbedarfs für die gesamte bebauten Umwelt ist abgeschlossen, und die Ziele wurden festgelegt. Datenstandards und Überwachungsindikatoren wurden definiert. Struktur, Gestaltung, Anbindungen und Nutzung des zentralen Gebäudedateninformationssystems wurden vorbereitet. Nationales Gebäudedateninformationssystem</p>                           |
| <p><b>Die schrittweise Sanierung finanziell unterstützen, wobei die Erdbebensicherung den ersten Schritt darstellt</b></p> | <p>X</p> | <p>Mitwirkung an der Entwicklung von Finanzierungslösungen für eine schrittweise Sanierung, wobei die Erdbebensicherung den ersten Schritt darstellt. Beteiligung an der theoretischen Testphase. Beteiligung an Pilotprojekten. Mitwirkung an der Förderung von Finanzierungslösungen für eine schrittweise Sanierung.</p>  | <p>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</p> | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Es wurden Finanzierungslösungen für eine schrittweise Sanierung mit Erdbebensicherung als erstem Schritt entwickelt. Theoretische Testfälle wurden durchgeführt und analysiert. Pilotprojekte wurden umgesetzt und ausgewertet. Die Förderung von Finanzierungslösungen für eine schrittweise Sanierung mit Erdbebensicherung als erstem Schritt wurde durchgeführt.</p> |
| <p><b>Finanzielle Unterstützung für Dienstleistungen von Geschäftsbanken im Bereich nachhaltiger Sanierungen</b></p>       | <p>X</p> | <p>Zusammenarbeit mit Geschäftsbanken bei der Entwicklung oder Verbesserung von Finanzprodukten für nachhaltige Sanierungen. Mitwirkung an Beratungen zu Risikoteilungsmechanismen und Anreizstrukturen für die Finanzierung nachhaltiger Sanierungen</p>  | <p>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</p> | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Zugänglichere und vielfältigere Finanzierungslösungen für öffentliche und private Sanierungsprojekte. Verbesserte Finanzierbarkeit von Sanierungsprojekten und verstärkte Mobilisierung von privatem Kapital. Wettbewerbsfähige Angebote auf dem Markt.</p>  |

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| <p>Die Entwicklung nachhaltiger Bauprodukte und -lösungen, einschließlich IKT-Lösungen, finanziell unterstützen</p>                               | <p>✓</p> | <p>Mitwirkung bei der Auslegung gesetzlicher Nachhaltigkeitsanforderungen für die Bauindustrie. Erläuterung gesetzlicher Nachhaltigkeitsanforderungen gegenüber Ausschreibungsstellen (z. B. Ministerien). Beteiligung an Lobbyarbeit bei Ausschreibungsstellen.</p>   | <p>Ansprechen von Anbietern von Finanzinstrumenten für die Branche (Ministerien) Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauindustrie. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</p> | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Hochwertige Leitfäden für die schrittweise Renovierung. Offiziell verabschiedete und in der Praxis erprobte Leitfäden.</p>                                  |
| <p>Finanzielle Unterstützung für die Modernisierung bestehender Energiegeschäftsmodelle und die Entwicklung neuer Kreislaufwirtschaftsmodelle</p> | <p>X</p> | <p>Mitwirkung an der Entwicklung und Erprobung verbesserter Geschäftsmodelle im Energiesektor. Mitwirkung an der Entwicklung und Erprobung neuer Geschäftsmodelle für die kreislauforientierte Sanierung.</p>  | <p>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</p>  | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Nachhaltigere und finanziell tragfähige Modelle für die Durchführung von Sanierungsmaßnahmen.</p>   |
| <p>Die Bildungsprozesse und die berufliche Weiterbildung erneuern und verbessern</p>  | <p>✓</p> | <p>Beitrag zu theoretischem und praktischem Wissen im Bereich des nachhaltigen Bauens und der nachhaltigen Sanierung von Gebäuden, zu den Besonderheiten der Kreislaufwirtschaft im Bauwesen, zu Baustoffen und zum Lebenszyklus von Gebäuden. Beitrag zur Entwicklung von Themen zur nachhaltigen Sanierung für Lehrpläne und lebenslanges Lernen. Einbindung von Themen zur nachhaltigen Sanierung in Lehrpläne und lebenslanges Lernen.</p> | <p>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</p>  | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Aktualisierte Aus- und Weiterbildungsprogramme. Programme, die durch praktische Beispiele ergänzt werden. Hochwertige Aus- und Weiterbildungsprogramme.</p> |

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| <p><b>Bereitstellung einer Methodik und von Leitlinien für eine schrittweise Sanierung</b></p>                                      | <p>✓</p> | <p><i>Beitrag durch theoretisches Wissen und praktische Erfahrung im Bereich des nachhaltigen Bauens und der Sanierung von Gebäuden, Besonderheiten der Kreislaufwirtschaft im Bauwesen, bei Baustoffen und im Lebenszyklus von Gebäuden. Mitwirkung bei der Ausarbeitung der Leitlinien für die schrittweise Sanierung; Mitwirkung bei der Erprobung der Leitlinien für die schrittweise Sanierung.</i></p>  | <p><i>Expertengruppe zur Entwicklung von Methoden und Leitlinien, Ministerien. Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</i></p> | <p><i>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</i></p> | <p><i>Hochwertige Leitfäden für die schrittweise Renovierung. Offiziell verabschiedete und in der Praxis erprobte Leitfäden.</i></p>   |
| <p><b>Unterstützen Sie eine Aufklärungskampagne, um das Bewusstsein für die Vorteile nachhaltiger Renovierungen zu schärfen</b></p> | <p>✓</p> | <p><i>Mitwirkung an der Entwicklung und Erstellung von Materialien für die Informationskampagne Präsentation wichtiger Themen bei Fach- und Publikumsveranstaltungen in der Organisation; Verfassen von Fachbeiträgen; Organisation spezifischer Veranstaltungen für Experten und Forscher. – Bereitstellung von Fachinhalten. Kritische Überprüfung der Fachinhalte in den Materialien der Informationskampagne. Präsentation wichtiger Themen bei Fach- und Publikumsveranstaltungen im Rahmen der Kampagne. Organisation spezifischer Veranstaltungen für Experten und Forscher im Rahmen der Kampagne</i></p> | <p><i>Experten, Forscher, breite Öffentlichkeit. Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Breite Öffentlichkeit. Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung</i></p>  | <p><i>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</i></p> | <p><i>Verbreitung von Bewusstsein und Fachwissen, insbesondere unter bestimmten Expertengruppen. Die Aufklärungskampagne wurde genehmigt und das Konzept steht fest. Die Inhalte der Aufklärungskampagne werden ausgearbeitet. Die Inhalte der Aufklärungskampagne werden umgesetzt.</i></p> |

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| <p>Unterstützung von Demonstrationsprojekten zur nachhaltigen Gebäudesanierung auf der Grundlage innovativer Finanzierungslösungen</p> | <p>✓</p> | <p>Mitwirkung bei der Ermittlung des Bedarfs von Industrie und Forschungseinrichtungen an DEMOs. Mitwirkung bei Lobbyarbeit und Werbung in allen Fachgremien, Arbeitsgruppen, Verbänden und Ministerien. Zusammenarbeit und Unterstützung bei der Organisation von Konsortien und bei der Erstellung von Projektanträgen für DEMOs.</p> | <p>Öffentliche und private Investoren im Bereich der nachhaltigen Gebäudesanierung. Die breite Öffentlichkeit. Die Bauwirtschaft. Wissenschaft. Institute. Planer, Designer, Architekten, Stadtplaner. Forscher. Kommunen. Regierung.</p> | <p>Kurzfristiger Expertenbeitrag. Mittelfristiger Expertenbeitrag. Langfristiger Expertenbeitrag. Geringer Aufwand seitens der Experten. Mittlerer Aufwand seitens der Experten. Hoher Aufwand seitens der Experten.</p> | <p>Klare Definition der Anforderungen (Einzelpersonen und Organisationen) Hohes Bewusstsein, Akzeptanz und Unterstützung der Idee bei den Interessengruppen. Die Voraussetzungen für die Umsetzung sind gegeben. Die Konsortien stehen fest und die Projektvorschläge für DEMO sind ausgearbeitet.</p> |
|--|----------|---|---|--|--|

Mit freundlichen Grüßen,

  
 Ing. Christian Fink  
 Geschäftsführer



**AEE-**  
 Institut für Nachhaltige Technologien  
 A-8200 Gleisdorf, Feldgasse 19  
 Tel: 03112/5886-0 Fax: 03112/5886-18

  
 DI Christoph Brunner  
 Geschäftsführer

## University for Continuing Education Krems

Dr.-Karl-Dorrek-Strasse 30  
3500 Krems  
AUSTRIA

To

RENOWAVE.AT e.G.  
Schottenfeldgasse 12/1  
1070 Vienna  
AUSTRIA

Date, 01.04.2026

Dear Sirs

On behalf of the University for Continuing Education Krems, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

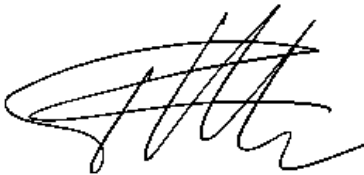
| MEASURE FROM<br>ACTION PLAN   | SUPPORT |   |   |  |   |
|---|---------|---|---|--|---|
|   | Yes/No  | Activity  | Target group  | Time and effort                                  | Expected results  |
| Establish a dedicated body for sustainable building construction and renovation | YES     | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry. | Long term expert input.<br>Medium expert effort. | All needs, identified as a basis for establishment of a dedicated body.<br>Clear institutional framework established. |

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|  |     | professional contents. Contribution to definition of mandate and governance structure.   | Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  |   |  |
| Establish central building information data system to collect and manage the data of buildings | YES | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system.   | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities, Government.  | Long term expert input. Medium expert effort. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building |
| Renew and upgrade the educational processes and the professional training                      | YES | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.. | Long term expert input. Medium expert effort. | Renewed educational and training programs. Programs supported with practical examples. High quality educational and training programs.   |
| <b>Provide methodology and guidelines for step-by-step renovation</b>                          | YES | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings,   | Working group of experts for development of methodology and guidelines, ministries.   | Long term expert input. Medium expert effort. | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.   |

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|  |            | <p>specifics of circularity in construction, materials, and the life cycle of buildings.</p> <p>Participation at drafting the guidelines for step by-step renovation</p> <p>Participation at testing the guidelines for step by-step renovation.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>  |   |  |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>YES</p> | <p>Participation in development and writing of dissemination campaign materials</p> <p>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>Experts, researchers, general public.</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>Spreading awareness and expert knowledge, especially among specific expert groups.</p> <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p> |
| <p><b>Support DEMOs in sustainable building renovations based</b></p>                                    | <p>YES</p> | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p>   | <p>Public and private investors in sustainable renovation of buildings.</p>  | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>Clear specification of needs (ind. and ROs) High awareness, acceptance and</p>  |

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| <b>on innovative financial solutions</b> |  | Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. |  | support of the idea among stakeholders. Opportunity for implementation in place. Consortia settled and project proposals for DEMO written. |
|--|--|---|---|--|--|

Sincerely,



Dipl.-Ing. Rupert Ledl

Head of Department

Department for Building and Environment

University for Continuing Education Krems

**RENOWAVE.AT e.G.**

Innovationslabor für klimaneutrale Gebäude- und Quartierssanierungen

Schottenfeldgasse 12/1

1070 Wien

Wien, am 8. April 2026

Dear all,

On behalf of GRÜNSTATTGRAU Research and Innovations GmbH I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN  | SUPPORT    |   |  |  |  |
|---|------------|---|--|--|--|
|   | Yes/N<br>o | Activity  | Target group   | Time and effort  | Expected results   |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | YES        | Participation in expert consultations.<br>Provision of practical case based evidence of delays.<br>Lobbying at ministries.<br>Provision of practical solutions from abroad. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, | Medium term expert input.<br><br>Medium expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms.<br>Evidence-based recommendations for improving |

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|---|-----|--|---|--|---|
|   |     |  | designers,<br>architects,<br>urbanists.<br>Researchers.<br>Municipalities.<br>Government.   |  | efficiency of<br>procedures.  |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b> | NO  | Initiating and leading interested group of industry partners to discuss the challenge.<br>Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.    | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government | Long term expert input.<br>High expert effort.                               | Evidence-based justification for tax reform.<br>Increased policy readiness for tax adjustments.<br>Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation. |
| <b>Implement the missing legislation in sustainable renovations</b>                   | YES | Expert support in identification and analysis of legislation gaps and shortages in construction process.<br>Participation in reviewing and analysing missing secondary legislation.<br>Drafting a proposal of missing legislation. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.                                  | Short term expert input.<br><br>Medium expert effort.<br>High expert effort. | All legislation gaps and shortages known.<br>Suggestions for adoption of implementing regulations prepared.   |

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|  |     |  | Municipalities.<br>Government.   |  |  |
| Establish a dedicated body for sustainable building construction and renovation                | NO  | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure.   | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input.<br>Low expert effort.   | All needs, identified as a basis for establishment of a dedicated body.<br>Clear institutional framework established.  |
| Establish central building information data system to collect and manage the data of buildings | YES | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals. Provision of expertise on data standards and monitoring indicators. Contribution to structure, design, connections and use of central building information data system. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities, Government. | Short term expert input.<br>Medium term expert input. Long term expert input. Low expert effort.<br>Medium expert effort. High expert effort.. | The interpretation of the needs for data of the whole built environment finished and goals established. Data standards and monitoring indicators defined. Structure, design, connections and use of central building information data system prepared. Operational national building |

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|--|----|---|--|---|---|
| Financially support the step-by-step renovation with seismic improvement as the first step | NO | Contribution in development financial solutions for staged renovation with seismic improvement as the first step. Participation theoretical testing phase. Participation in pilot projects. Contribution in promotion of financial solutions for staged renovation. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | Financial solutions for staged renovation with seismic improvement as the first step developed. Theoretical testing cases executed and analysed. Pilot projects implemented and analysed. Promotion of financial solutions for staged renovation with seismic improvement as the first step done. |
| Financially support commercial banks' services for sustainable renovations                 | NO | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation. Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending                           | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Short term expert input. Medium term expert input. Long term expert input. Low expert effort. Medium expert effort. High expert effort. | More accessible and diversified financing solutions for public and private renovation projects. Improved bankability of renovation projects and increased private capital mobilisation. Competitive offers on the market.   |
| Financially support the development of sustainable construction                            | NO | Contribution in interpreting legislative sustainability requirements for  | Call publishers providing financial instruments for  | Short term expert input. Low expert effort.   | All legislative sustainability requirements for construction industry interpreted as a  |

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|--|-----|---|---|---|---|
| products and solutions, including ICT solutions  |     | <p>construction industry.</p> <p>Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).</p> <p>Participation in lobbying at tenderers.</p> | <p>industry (ministries,)</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> |   | <p>basis for variety of funding calls.</p> <p>Increased awareness of tenderers about the importance of financial support.</p> <p>More options for support of sustainable construction products and solutions, including ICT solutions f</p> |
| Financially support upgrade of existing energy business models and development of new circular business models | NO  | <p>Contribution to development and testing of improved energy business models.</p> <p>Contribution to development and testing of new circular renovation business models.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>                               | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort.</p> <p>Medium expert effort.</p> <p>High expert effort.</p> | <p>More sustainable and financially viable renovation delivery models.</p>  |
| Renew and upgrade the educational  | YES | <p>Contribution of theoretical and practical</p>  | <p>Public and private investors in</p>  | <p>Medium term</p>  | <p>Renewed educational and training programs.</p>   |

|  |            |   |  |   |   |
|--|------------|---|--|---|---|
| <p>processes and the professional training</p>                               |            | <p>knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning.</p> | <p>sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government..</p>   | <p>expert input. Medium expert effort.</p>            | <p>Programs supported with practical examples. High quality educational and training programs.</p>                |
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p> | <p>YES</p> | <p>Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the</p>   | <p>Working group of experts for development of methodology and guidelines, ministries. Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners,</p> | <p>Short term expert input. Medium expert effort.</p> | <p>High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.</p> |

|  |            |  |  |  |   |
|--|------------|--|--|--|---|
|  |            | <p>guidelines for step by-step renovation</p> <p>Participation at testing the guidelines for step by-step renovation.</p>  | <p>designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>   |  |   |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>YES</p> | <p>Participation in development and writing of dissemination campaign materials</p> <p>Presentation of important topics at the organizations professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>-contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> | <p>Experts, researchers, general public.</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Short term expert input.</p> <p>Medium expert effort. High expert effort.</p> | <p>Spreading awareness and expert knowledge, especially among specific expert groups.</p> <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed. Public awareness campaign content is happening.</p> |

|  |     |  |  |   |   |
|--|-----|--|--|---|---|
|  |     | Organization of specific events for experts and researchers aligned with the campaign  |  |   |   |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | YES | Participation at identification of the needs of industry and research organizations for DEMOs.<br>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.<br>Collaboration and help in organization of consortia and in writing project proposals for DEMOs. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Short term expert input. Low expert effort. | Clear specification of needs (ind. and ROs)<br>High awareness, acceptance and support of the idea among stakeholders.<br>Opportunity for implementation in place. Consortia settled and project proposals for DEMO written. |

We wish them every success in implementing the National Plan.

Mit freundlichen Grüßen,



GRÜN STATT GRAU  
Forschungs- und Innovations-GmbH  
Favoritenstraße 50, 1040 Wien/Vienna, Austria  
+43 650 634 96 31



IBO – Österreichisches Institut für Baubiologie und -ökologie  
Alserbachstrasse 5/8  
1090 Wien

To  
RENOWAVE.AT eG  
Schottenfeldgasse 12/1  
1070 Wien

Vienna, March 19<sup>th</sup> 2026

Dear Sirs

On behalf of IBO – Österreichisches Institut für Baubiologie und -ökologie, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN   | SUPPORT |  |   |  |   |
|--|---------|--|---|--|---|
|  | Yes/No  | Activity                               | Target group  | Time and effort                                  | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations. | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry. | Long term expert input.<br>Medium expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for |

| MEASURE FROM ACTION PLAN   | SUPPORT |  |  |   |  |
|--|---------|--|--|---|--|
|  | Yes/No  | Activity   | Target group   | Time and effort                               | Expected results   |
|  |         |  | Planners, designers, architects, urbanists. Municipalities. Government.  |   | Integration into policy reforms. Evidence-based recommendations for improving efficiency of procedures.            |
| Reduce taxes for sustainable products and sustainable renovations of buildings                 | X       |  |  |   |  |
| Implement the missing legislation in the area of sustainable renovations                       | ✓       | Expert support in identification and analysis of legislation gaps and shortages in construction process. Participation in reviewing and analysing missing secondary legislation..<br>Drafting a proposal of missing legislation..                            | Researchers. Municipalities. Government.   | Long term expert input. Medium expert effort. | All legislation gaps and shortages known. Suggestions for adoption of implementing regulations prepared.           |
| Establish a dedicated body for sustainable building construction and renovation                | ✓       | Expert support in identification of sustainable building construction and renovation needs, regarding cross sectoral integration, coordination and complementation in professional contents. Contribution to definition of mandate and governance structure. | Public and private investors in sustainable renovation of buildings. General public. Construction industry. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Long term expert input. Medium expert effort. | All needs, identified as a basis for establishment of a dedicated body. Clear institutional framework established. |
| Establish central building information data system to collect and manage the data of buildings | ✓       | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in  | Public and private investors in sustainable renovation of buildings. General public.   | Long term expert input. Medium expert effort. | The interpretation of the needs for data of the whole built environment finished and goals established. Data       |

| MEASURE FROM ACTION PLAN  | SUPPORT |   |   |   |  |
|---|---------|---|---|---|--|
|   | Yes/No  | Activity  | Target group  | Time and effort   | Expected results   |
|   |         | <p>setting the goals.</p> <p>Provision of expertise on data standards and monitoring indicators.</p> <p>Contribution to structure, design, connections and use of central building information data system.</p> | <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities, Government.</p>   |   | <p>standards and monitoring indicators defined.</p> <p>Structure, design, connections and use of central building information data system prepared.</p>  |
| Financially support the step-by-step renovation with seismic improvement as the first step                      | X       |   |   |   |  |
| Financially support commercial banks' services for sustainable renovations                                      | X       |   |   |   |  |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | ✓       | <p>Contribution in interpreting legislative sustainability requirements for construction industry.</p> <p>Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).</p>         | <p>Call publishers providing financial instruments for industry (ministries.)</p> <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry..</p> <p>Planners, designers, architects, urbanists.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls.</p> <p>Increased awareness of tenderers about the importance of financial support.</p> <p>More options for support of sustainable construction products and solutions, including ICT solutions</p> |
| Financially support upgrade of existing energy business models and development of new                           | X       |   |   |   |  |

| MEASURE FROM ACTION PLAN   | SUPPORT |  |   |   |  |
|--|---------|--|---|---|--|
|  | Yes/No  | Activity   | Target group  | Time and effort                               | Expected results   |
| circular business models   |         |  |   |   |  |
| Renew and upgrade the educational processes and the professional training                  | ✓       | Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Contribution in developing sustainable renovation topics for curricula and lifelong learning. Integration of sustainable renovation topics into curricula and lifelong learning. | General public. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government.  | Long term expert input. Medium expert effort. | Renewed educational and training programs. Programs supported with practical examples. High quality educational and training programs. |
| Provide methodology and guidelines for step-by-step renovation                             | ✓       | Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. Participation at drafting the guidelines for step by-step renovation. Participation at testing the guidelines for step by-step renovation.                            | Working group of experts for development of methodology and guidelines, ministries. Public and private investors in sustainable renovation of buildings. Academia. Institutes. Planners, designers, architects, urbanists. Researchers. Municipalities. Government. | Long term expert input. Medium expert effort. | High quality guidelines for step-by-step renovation. Officially adopted and practically tested guidelines.                             |
| Support public awareness campaign to raise awareness about sustainable renovation benefits | ✓       | Participation in development and writing of dissemination campaign materials. Presentation of important topics at the organizations  | Experts, researchers, general public. Public and private investors in sustainable   | Long term expert input. Medium expert effort. | Spreading awareness and expert knowledge, especially among specific expert groups.   |

| MEASURE FROM ACTION PLAN |  | SUPPORT  |  |  |   |
|--------------------------|--|--|--|--|---|
| Yes/No                   | Activity   | Target group   | Time and effort  | Expected results   |   |
|                          | <p>professional and non-professional events; write professional papers; organize specific events for experts and researchers.</p> <p>Contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p> | <p>renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>   |  | <p>Public awareness campaign accepted and the concept is ready</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p> |   |
|                          | <p>Support DEMOs in sustainable building renovations based on innovative financial solutions</p>   | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries. Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Long term expert input.</p> <p>Medium expert effort.</p>  | <p>Clear specification of needs (Ind. and ROs) High awareness, acceptance and support of the idea among stakeholders.</p> <p>Opportunity for implementation in place. Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

DI Dr. Bernhard Lipp

Vice president



**IBO – Österreichisches Institut für Baubiologie und -ökologie**  
 A-1090 Wien, Alserbachstraße 5/8  
 Tel. +43 (0)1 319 20 05 - Fax DW -50  
 ibo@ibo.at [www.ibo.at](http://www.ibo.at)

# HUNGARY

## Endorsement letters

Reference number:  
KTI/ÉFFO/58-25/2026  
Date, 17 April 2026

**LETTER OF ENDORSEMENT**

Dear Sirs

On behalf of the Institute for Transport Sciences and Quality Control in Building, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan, as of Annex 1:

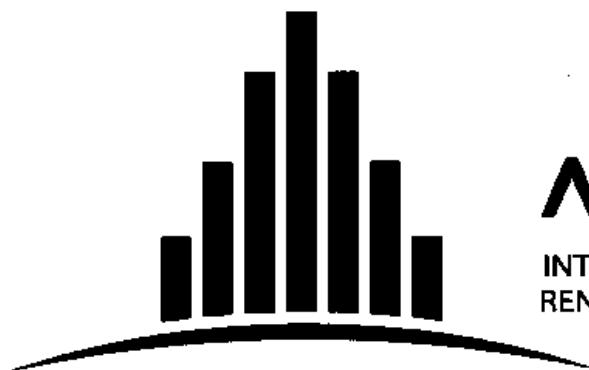
Sincerely,

  
István Varga  
Director-General

Közlekedéstudományi és  
Építésügyi Minőségellenőrző Intézet  
1119 Budapest, Than Károly utca 3-5.  
Adószám: 15854757-2-43

**Annex 1:**

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN   | SUPPORT  |   |   |  |
|--|--|---|---|--|
|  | Activity   | Target group  | Time and effort   | Expected results   |
| <b>Adjust the law on condominiums to enable long-term financial planning and technical screening (1.2)</b> | Provide technical and policy background supporting legislative preparation and stakeholder dialogue on condominium renovation frameworks.  | Ministries responsible for housing and energy policy, professional organisations, condominium managers. | Occasional expert contribution in policy consultations and working groups                   | Evidence-based recommendations supporting regulatory improvements enabling staged renovation and better financial planning in condominium buildings. |
| <b>Establish nationwide or regional One-Stop-Shops (OSS) (1.4)</b>   | Contribute to the methodological development of advisory services by sharing insights gained through involvement in the Concerted Action EPBD and technical expert knowledge supporting renovation planning. | Municipalities, homeowners, condominium associations, OSS operators.                                    | Medium-term involvement through expert support and participation in professional workshops. | Improved access to reliable technical and financial information supporting renovation project preparation.   |
| <b>Long-term financing mechanism combining subsidies and private finance (2.1)</b>                         | Provide analytical input and technical knowledge on renovation financing models based on project results (e.g. Home Renovation Programme).   | Ministries, financial institutions, policy advisory bodies.   | Occasional expert contribution through studies and policy discussions                       | Improved financing models supporting the mobilisation of private capital for renovation projects   |
| <b>Education of condominium management and renovation professionals (3.1)</b>                              | Support capacity-building activities through expert presentations and knowledge transfer events related to sustainable renovation and financing approaches.  | Condominium managers, architects, engineers, local authorities  | Continuous involvement through professional events and workshops.                           | Increased professional capacity and awareness supporting the preparation and implementation of renovation projects                                   |



# ARCHENERG

INTERNATIONAL INNOVATIVE CLUSTER FOR  
RENEWABLE ENERGY AND BUILDING TRADE

2026.04.21

## LETTER OF ENDORSEMENT

Dear Sirs

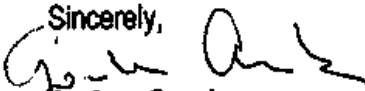
On behalf of Archenerg Cluster, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN                           | SUPPORT   |   |  |   |
|--|---|---|--|---|
|  | Activity  | Target group  | Time and effort  | Expected results  |
| <b>1.1 Enable municipalities to participate in EPC-type mechanisms</b> | Support municipalities in project identification, technical concept preparation and involvement of ESCO or professional partners. | Municipalities, public building owners, ESCO companies, technical experts | Medium- to long-term expert support and stakeholder coordination     | Municipalities are better prepared to participate in EPC-type renovation schemes. |
| <b>1.4 Establish nationwide or regional One-Stop-Shops</b>             | Provide technical knowledge, partner networks, training materials, workshops and financing-related information.                   | Municipalities, homeowners, building owners, renovation professionals     | Medium- to long-term cooperation and continuous professional support | Improved access to regional renovation support services.                          |
| <b>1.5 Make property renovation more attractive to investors</b>       | Support investment-ready renovation concepts through feasibility studies, return calculations and matchmaking.                    | Municipalities, investors, technology providers, ESCO companies           | Medium-term project development and matchmaking activity             | Renovation projects become more attractive and better prepared for investors.     |

|   |  |   |   |   |
|---|--|---|---|---|
| <b>1.6 Integrate circular economy and nature-based solutions into building renovation regulations</b>         | Promote renewable, energy-efficient and environmentally friendly renovation solutions through the cluster network.   | Municipalities, planners, architects, construction companies, policy stakeholders | Project-based expert involvement and awareness raising                  | Wider use of sustainable and circular solutions in renovation projects. |
| <b>2.1 Launch a long-term financing mechanism combining subsidies and private finance for deep renovation</b> | Help identify renovation needs, develop project pipelines and connect relevant technical and financial stakeholders. | Homeowners, municipalities, financial institutions, renovation experts            | Medium- to long-term coordination and technical-financial support       | Stronger project pipelines are developed for deep renovation.           |
| <b>2.1 Framework for financing staged or serial renovations</b>   | Support step-by-step renovation planning through technical assessments, audits and feasibility studies.              | Homeowners, condominium representatives, municipalities, energy auditors          | Medium-term professional support and project preparation                | More realistic staged renovation pathways are prepared.                 |
| <b>3.1 Education of condominium management as a profession and building renovation in architecture</b>        | Contribute to trainings, curriculum development, workshops and professional knowledge-sharing.                       | Condominium managers, architects, students, professional associations             | Continuous or project-based training and knowledge-sharing activity     | Improved professional capacity in energy-efficient building renovation. |
| <b>3.3 Introduce renovation roadmaps and passports</b>  | Involve experts and technology providers in pilot activities for renovation roadmaps and building passports.         | Homeowners, municipalities, condominium managers, energy experts, planners        | Medium-term pilot involvement and expert support                        | Renovation roadmap and passport tools are tested and better understood. |
| <b>3.5 Targeted public awareness raising</b>  | Organise workshops, presentations, information events and communication activities.                                  | Homeowners, municipalities, local communities, condominium representatives        | Continuous communication and low- to medium-level organisational effort | Increased awareness of renovation, renewable ene                        |

Sincerely,  
  
**Andras Gonda**  
**Managing Director**





**MINISTRY FOR NATIONAL ECONOMY**  
DEPARTMENT FOR HOUSING POLICY DEVELOPMENT

**To: Institute for Transport Sciences and Quality Control in Building**  
H-1119 Budapest, Than Károly u. 3-5.

Date, 18 March 2026

**LETTER OF ENDORSEMENT**

Dear Sirs

On behalf of the Ministry for National Economy of Hungary, I am pleased to express our interest in supporting the measures outlined in the National Action Plan developed under the RENOINVEST project, funded by the European Union through the LIFE programme (Project No.: 101120673, LIFE22-CET-RENOINVEST).

We acknowledge the significance of the National Action Plan and its targeted measures aimed at facilitating investments in sustainable building renovation. The integration of these measures into the national policy framework, alongside their effective implementation within the construction sector through the active engagement of local stakeholders, is essential to ensuring long-term impact.

We particularly commend the strategic approach to mobilising both private and public financing for deep building renovation, which represents a crucial step towards achieving energy efficiency and sustainability objectives.

We therefore stand ready to support the proposed measures of the National Action Plan and to contribute, within the scope of our capacities, to their successful implementation.

Sincerely,

**Papp Roland**

Digitálisan aláírta: Papp Roland  
Dátum: 2026.03.18 14:09:52  
+01'00'

**Roland Papp**

**Department for Housing Policy Development**  
**Ministry for National Economy of Hungary**



KT100033925



MINISTRY OF CONSTRUCTION AND TRANSPORT

DEPUTY SECRETARY OF STATE

|  |
|--|
| Közlekedéstudományi és<br>Építészeti Minőségellenőrző<br>Intézet |
| 2026 -03- 3 0  |
| ÉRKEZETT   |
| ENK/4527/2026  |

**Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest,

Than Károly u. 3-5.

Reference No.: KAT/4372-1/2026/TVAFO

March 20, 2026

**LETTER OF ENDORSEMENT**

Dear Sirs

On behalf of Ministry of Construction and Transport, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan.

Sincerely,

Dr. Bartal Tamás  
Deputy Secretary of State





MINISTRY OF ENERGY  
HUNGARY

Reference number: EHF/11013/2026-EM

Budapest, “ “ ..06. 05. 2026

**Subject:** Letter of endorsement

**To:** Institute for Transport Sciences and Quality Control in Building

H-1119 Budapest, Than Károly u. 3-5.

**LETTER OF ENDORSEMENT**

**Dear Sirs,**

On behalf of Ministry of Energy, I am pleased to express our interest in the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the Hungarian National Action Plan and its specific measures to facilitate investments in sustainable building renovation. The integration of these measures into the national policy framework, as well as the implementation in the construction sector by engaging local stakeholders and ensuring long-term impact is of key importance and can play a forward-looking role in achieving policy objectives.. Such a strategic approach to mobilise private and public financing for deep building renovation is important and commendable.

Sincerely,

*Imri-Dell Daniella*

**Imri-Dell Daniella**

**Deputy State Secretary for Climate Policy**

**Hungary**



**This letter serves solely as a communication of information and carries no monetary obligation or financial liability.**



EU Energy Efficiency  
Financing Coalition  
Hungarian HUB

To: Institute for Transport Sciences and Quality Control in Building  
H-1119 Budapest, Than Károly u. 3-5.

Date, 31.03.2026

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of European Energy Efficiency Financing Coalition's Hungarian HUB, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan.

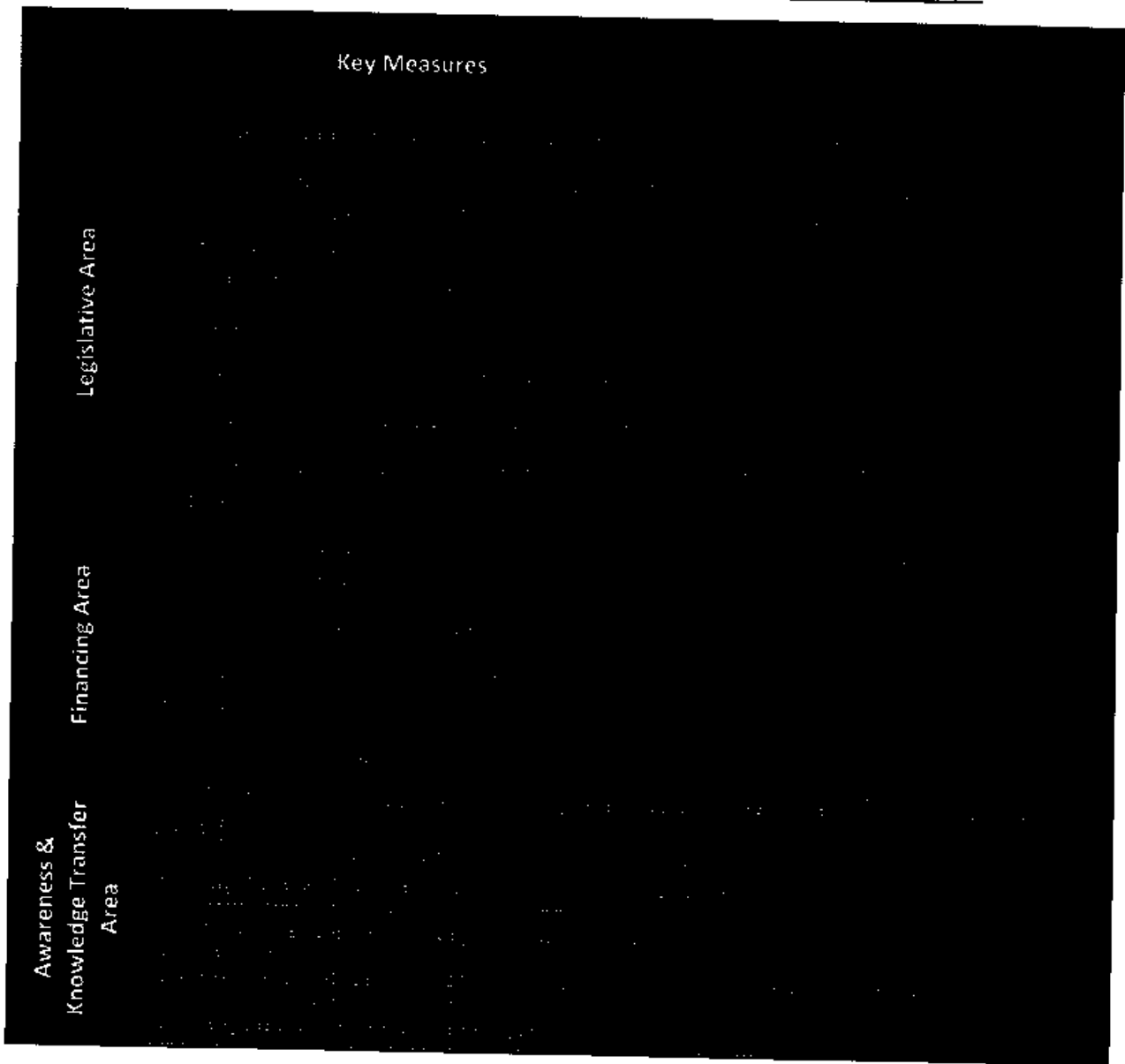
Sincerely,

László Bihari  
Chair

## Annex 1: Key measures of the Hungarian National Action Plan

Description of the measures are available on the RENOINVEST webpage (pages 24-70):

[https://www.archenerg.eu/files/connected\\_docs/reno\\_recommendation/szakpolitikai-ajanlasok-186.pdf](https://www.archenerg.eu/files/connected_docs/reno_recommendation/szakpolitikai-ajanlasok-186.pdf)



**Magyar Energetikai és Közmű-szabályozási Hivatal**  
**To: Institute for Transport Sciences and Quality Control in Building**  
 H-1119 Budapest, Than Károly u. 3-5.

Case number: EO/3093-1/2026  
 March 25, 2026

**LETTER OF ENDORSEMENT**

Dear Sirs

On behalf of Magyar Energetikai és Közmű-szabályozási Hivatal, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

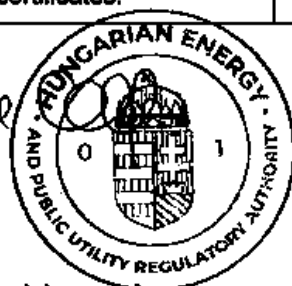
We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN  | SUPPORT   |  |                         |  |
|---|---|--|-------------------------|--|
|   | Activity  | Target group   | Time and effort         | Expected results   |
| <b>Use of energy savings obligations (HEM) in the financing of deep renovations (2.4)</b> | Facilitate partnerships between obligated companies and renovation projects; support aggregation of renovation projects generating deep renovations and HEM certificates. | Energy suppliers, renovation project managers, energy auditors | Long-term collaboration | Long-term collaboration and increasing deep renovation share |

Sincerely,

dr. Edlt Juhász  
 President



**Clean energy, sustainable environment**



PRESIDENT OF THE GENERAL ASSEMBLY OF PEST COUNTY

To: Institute for Transport Sciences and Quality Control in Building  
H-1119 Budapest, Than Károly u. 3-5.

Budapest, 28 of April 2026

LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Pest County Municipality, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN         | SUPPORT  |   |   |  |
|--|--|---|---|--|
|  | Actual   | Investment  | Financial   | Expected results   |
| <b>Targeted Public Awareness Raising (3.5)</b> | Pest County Municipality (PCM) is the regional government responsible for territorial development of Pest County (Region of Pest NUTS2). PCM coordinates the Pest County Climate Change Platform, the main forum for the 187 local municipalities and regional Q Helix partners to collaborate for accelerated climate adaptation. PCM do advocacy, dissemination and matchmaking. | Municipalities<br>Regional professional organisations | Short-term, mid-term, longer term continuous<br>1 MM / year | Increased transparency;<br>Shorter lead time;<br>More municipalities open for participation. |

Sincerely,

Szabó István

President of the General Assembly of Pest County



# GYÖMRŐ VÁROS ÖNKORMÁNYZATA

2230 Gyömrő, Fő tér 1.

☎ 29/330-011, 29/330-012, fax: 29/330-078

E-mail: [titkarsag@gyomro.hu](mailto:titkarsag@gyomro.hu), [pmhiv@gyomro.hu](mailto:pmhiv@gyomro.hu)



To: **Archenerg Cluster, Solartech Investment Ktd**

H-6724.Szeged, Vadasz. Str. 5

Date, Gyömrő, 28.04.2026..

## LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Gyömrő city government, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

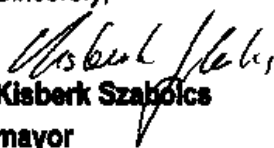
We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN   | SUPPORT  |   |  |  |
|--|--|---|--|--|
|  | Action   | Target group                                    | Time and effort                        | Expected results   |
| <b>1.1 Enable municipalities to participate in EPC-type financing mechanisms</b> | The municipality can take part in preparing and implementing energy renovation projects for municipal buildings. | Municipal institutions, ESCO companies, experts | Medium- or long-term cooperation       | Energy use and building maintenance costs can be reduced.                            |
| <b>1.4 Establish One-Stop-Shops for renovation support</b>                       | The municipality can act as a local information point and help residents learn about renovation opportunities.   | Residents, condominiums, homeowners             | Continuous or occasional communication | Residents can access information about subsidies and renovation options more easily. |

|  |  |  |  |   |
|--|--|--|--|---|
| <b>1.6 Support circular economy and nature-based solutions</b>             | The municipality can use green and sustainable solutions in its own renovation projects.                           | Municipality, designers, contractors, residents                | Project-based involvement                      | More sustainable and environmentally friendly renovations can be implemented. |
| <b>2.1 Support long-term financing tools for deep renovation</b>           | The municipality can help identify local needs and share information about financing options.                      | Residents, condominiums, banks, decision-makers                | Medium-term coordination                       | Financing tools can better reflect local needs.                               |
| <b>2.2 Support financing for staged renovations</b>                        | The municipality can support the development of step-by-step renovation plans.                                     | Municipal institutions, condominiums, residents                | Medium- or long-term involvement               | Renovation plans can become more realistic and easier to finance.             |
| <b>2.4 Use energy savings obligations in renovation financing</b>          | The municipality can explore how local renovation projects could be linked to these financing options.             | Municipality, energy suppliers, professional partners          | Involvement requiring professional discussions | New financing opportunities may become available for energy renovations.      |
| <b>3.2 Support public databases for renovation planning</b>                | The municipality can collect and organise data on local buildings and their energy use.                            | Municipality, experts, decision-makers                         | Medium-term data collection                    | Better data can support renovation planning.                                  |
| <b>3.3 Introduce renovation roadmaps and building renovation passports</b> | The municipality can test these tools on its own buildings and promote them among residents.                       | Municipality, condominiums, homeowners                         | Medium-term pilot involvement                  | Renovation processes can become clearer and easier to plan.                   |
| <b>3.4 Support energy monitoring systems</b>                               | The municipality can introduce energy monitoring systems in its own buildings.                                     | Municipal institutions, facility managers, residents           | Investment- and operation-related involvement  | Energy use and savings can be measured more accurately.                       |
| <b>3.5 Launch public awareness campaigns</b>                               | The municipality can organise local campaigns, information materials and events about energy-efficient renovation. | Residents, condominiums, civil organisations, local businesses | Continuous, low to medium effort               | Public awareness and interest in energy renovation can increase.              |

Sincerely,

  
**Kisberk Szabolcs**  
 mayor





**HUNGARIAN  
BANKING  
ASSOCIATION**

**To: Institute for Transport Sciences and Quality Control in Building**  
H-1119 Budapest, Than Károly u. 3-5.

Date, 10 April 2026

**LETTER OF ENDORSEMENT**

Dear Sirs,

On behalf of the Hungarian Banking Association, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan.

Yours sincerely,

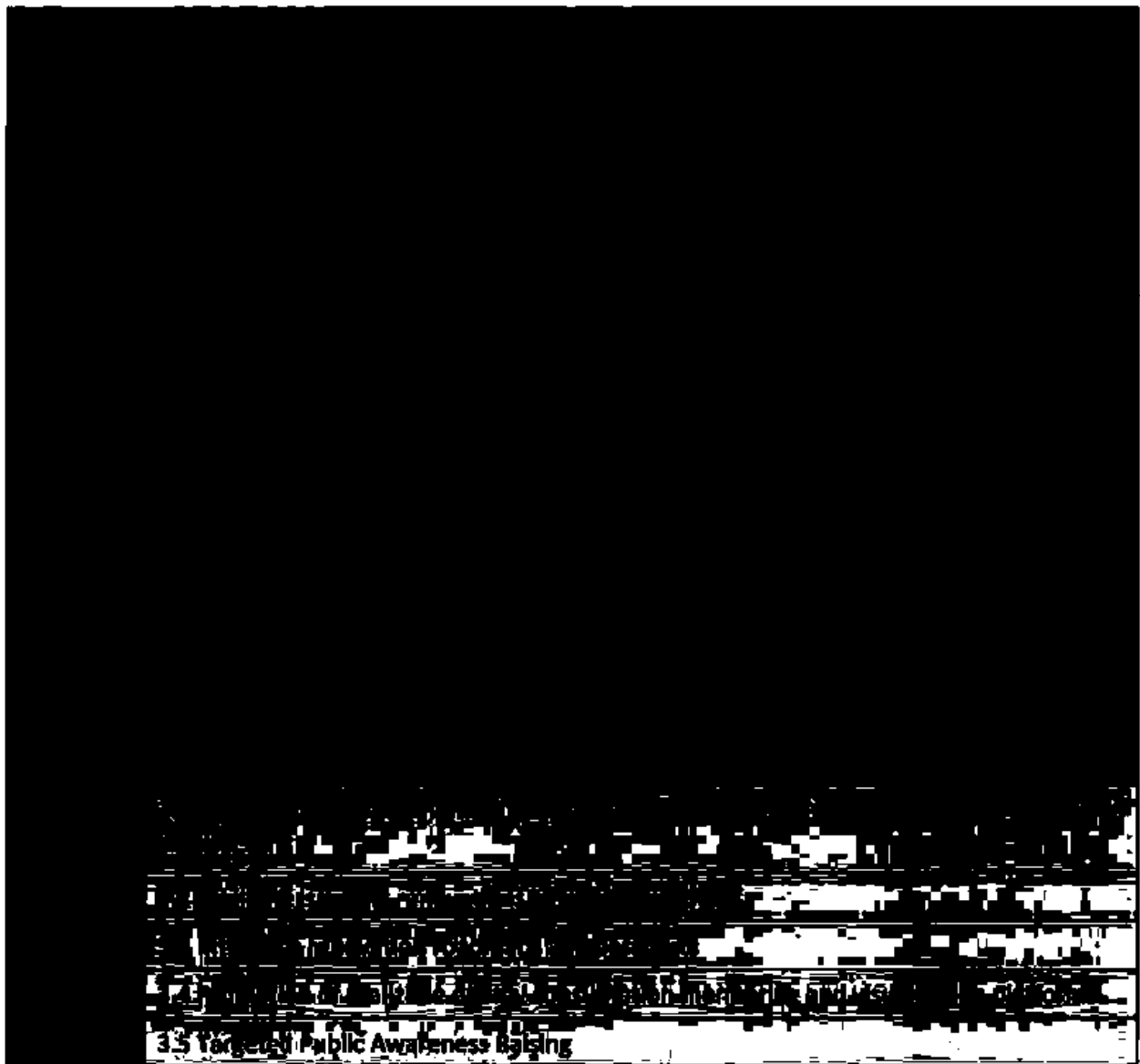
Levente Kovacs

Secretary General

## Annex 1: Key measures of the Hungarian National Action Plan

Description of the measures are available on the RENOINVEST webpage (pages 24-70):

[https://www.archenerg.eu/files/connected\\_docs/reno\\_recommendation/szakpolitikai-ajanlasok-186.pdf](https://www.archenerg.eu/files/connected_docs/reno_recommendation/szakpolitikai-ajanlasok-186.pdf)



[MBH Bank Nyrt.]

Államigazgatási Kapcsolatok, Önkormányzati és  
Egyházi Kiszolgálás

To: Institute for Transport Sciences and Quality Control in Building

H-1119 Budapest, Than Károly u. 3-5.

Budapest, 2026.03.26.

## LETTER OF ENDORSEMENT

Dear Sirs

On behalf of MBH Bank Nyrt., I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN                             | SUPPORT   |  |   |   |
|--|---|--|---|---|
|  | Activity  | Target group   | Time and effort   | Expected results  |
| <b>Enable municipalities to participate in EPC-type mechanisms (1.1)</b> | The Bank has unique expertise in financing municipalities, which is an excellent basis to take part in pilot projects. Pilot projects can best demonstrate the legal and financial structure of EPC type mechanisms, the collateral types to be accepted, and how EPC type mechanisms can be run in an efficient way. | The activity targets the municipalities and the EPC market players mainly, however, communication with ministries seems to be necessary also in order to kick-off the EPC type mechanisms again. | The level of involvement is mid- to long-term, as EPC projects are usually of that timeline. Building up and stating the financing of EPC type mechanisms takes a lot of effort from the responsible teams/experts of the bank. | The expected outcome is the increased level of locally necessary energy efficiency measures implemented by the municipalities based on the EPC type mechanism |
| <b>Establish nationwide or regional One-Stop-Shops (1.4)</b>             | The Bank can establish a long-term collaborative relation with the OSS, as the OSS can deliver important technical data regarding the   | The activity targets the OSS from the Bank's point of view   | The level of involvement is long-term if a collaborative  | Increased level of loan disbursements given to energy efficient renovations,  |

Kántor Miklós  
Ügyvezető igazgató

|  |  |   |  |   |
|--|--|---|--|---|
|  | <p>applications/implementations of energy efficient renovations in a standardized way which can be used by the Bank as benchmarks and during the risk analysis. Therefore, the Bank could share what kind of technical information serves the best its decision-making process. Another way of contribution is to create partnership, in which the OSS can channel financing of energy efficient renovations to the bank based on business conditions.</p> |   | <p>relationship is to be targeted.</p>   | <p>improved and more efficient decision-making process within the Bank.</p>   |
| <p><b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings (2.1), including a framework for financing staged renovations</b></p> | <p>The Bank's experts can participate in the development of blended financing and/or guarantee schemes and particularly products, advising how to elaborate the conditions, what information is necessary to support the decision-making process.</p>  | <p>In the development phase the main targets are the National Bank, ministries, other banks, insurance companies and the Banking Association.</p> | <p>In the development phase short-term involvement is necessary, in the implementation phase a long-term commitment is required from each participant.</p> | <p>Increased level of loan disbursements to energy efficient renovations, which hopefully contributes to an increased access to affordable financing for deep renovation.</p> |
| <p><b>Extend the duration of the interest rate subsidy of the existing condominium financing scheme from 10 to 15 years (2.3)</b></p>  | <p>Provide data on financing barriers and loan performance; advocate of the necessity of this measure towards decision-makers (ministries)</p>   | <p>Ministries, the Banking Association</p>  | <p>Short-term involvement would be necessary</p>   | <p>Increased level of loan disbursements to energy efficient renovations in condominiums.</p>   |
| <p><b>Facilitate/support renovations by public databases (3.2)</b></p>   | <p>Transparent, standardized datasets are of crucial importance to the Bank's decision making process; the Bank can give advice on what is expected by a bank, can advocate for the launching of a transparent, public database and can take part in pilot projects during launching. Later the Bank can support the database by giving anonymized information to</p>  | <p>Ministries, Lechner Tudásközpont</p>   | <p>Short-term involvement at the launching phase, long-term business relationship with the database in the operation phase</p>                             | <p>Improvement of the Bank's risk analysing activities, better supported decision-making process.</p>   |

|   |   |                                |   |   |
|---|---|--------------------------------|---|---|
|   | the database, while getting the necessary data regularly.   |                                |   |   |
| Implementation of renovation roadmaps and passports (3.3) | Renovation roadmaps and passports will facilitate the planning and monitoring of project financing and validation of investment performance | Borrowers and project managers | After about a year of pilot period full implementation can be introduced immediately. | Loan applications and project implementation will be evaluated faster and more efficient. |

Sincerely,



.....  
**Kántor Miklós Bank Nyrt.**  
 1056 Budapest, Váci utca 38.  
 managing director  
 Adószám: 10011922-4-44

**Kántor Miklós**  
 Ügyvezető igazgató

To: Institute for Transport Sciences and Quality Control in Building  
H-1119 Budapest, Than Károly u. 3-5.

Date, 26th March 2026.

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of MBH Mortgage Bank Plc, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

|   |  |  |                                  |   |
|---|--|--|----------------------------------|---|
| <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings (2.1)</b> | Develop green loan products for renovation; Participate in the development of a blended finance or guarantee schemes | Homeowners, condominiums, banks, decision makers | Long-term, strategic involvement | Increased access to affordable financing for deep renovation.     |
| <b>Facilitate/support renovations by public databases (3.2)</b>   | Provide data analysis and research support; Contribute datasets or benchmarking tools for renovation planning.       | Banks, engineers, municipalities                 | Medium-term                      | Better access to reliable renovation and energy performance data. |

Sincerely,



Gyula László Nagy  
CEO

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

Date, 25 March 2026

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Hungary Green Building Council, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN   | SUPPORT   |  |                    |   |
|--|---|--|--------------------|---|
|  | Activity  | Target group                                   | Time and effort    | Expected results  |
| <b>Enable municipalities to participate in EPC-type mechanisms (1.1)</b>   | Provide technical expertise and case studies on EPC projects;<br>Support pilot EPC projects in municipal buildings.                                       | Municipalities and engineers                   | Long-term          | Increased use of EPC contracts in municipal building renovations.       |
| <b>Adjust the law on condominiums (Law No. CXXXIII. of 2003.) with respect to introducing long-term financial planning (1.2)</b> | As a professional association we provide expert input during consultation;<br>Develop guidance for condominium managers on long-term renovation planning. | Ministries, condominium associations, managers | Short-medium term, | Legal framework enabling planned and staged renovations in condominiums |
| <b>Establish nationwide or regional One-Stop-Shops (1.4)</b>   | Expertise, training, skill transfer   | OSS operators and engineers                    | Long-term          | Increase in number and quality of OSSs                                  |

|  |   |   |                                 |   |
|--|---|---|---------------------------------|---|
| <b>Education of condominium management as a profession and building renovation in architecture (3.1)</b> | We can develop and deliver professional training programmes for condominium managers; Organise workshops and certification schemes. | Condominium managers, training institutions | Long-term continuous            | Professionalisation of condominium management and improved renovation planning. |
| <b>Introduce renovation roadmaps and passports (3.3)</b>   | Expertise, training, case study   | Ministries, building owners, engineers      | Long-term                       | Increased use of renovation roadmaps and passports                              |
| <b>Targeted Public Awareness Raising (3.5)</b>   | Organise awareness campaigns, conferences and publications promoting deep renovation benefits.                                      | General public, homeowners, municipalities  | Continuous communication effort | Increased awareness and demand for energy-efficient renovation                  |

Sincerely,



**Gabor Szarvas**

**President**

Építési Vállalkozók



Országos Szakszövetsége

LANDESFACHVERBAND DER  
BAUUNTERNEHMER

ÉVOSZ

NATIONAL FEDERATION OF HUNGARIAN  
CONSTRUCTORS**To: Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

19. March 2026., Budapest

**LETTER OF ENDORSEMENT**

Dear Sirs

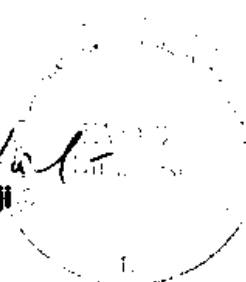
On behalf of [Építési Vállalkozók Országos Szakszövetsége (ÉVOSZ)] the National Federation of Hungarian Building Contractors, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN  |   | SUPPORT   |                          |   |
|---|---|---|--------------------------|---|
| <b>Integrate circular economy and nature-based solutions into building renovation regulations (1.6)</b> | Development of guidelines for circular building materials; Trademark for quality building materials | Ministries, construction companies, building material manufacturers | Medium-long term         | Increased use of circular materials in renovation projects.                   |
| <b>Targeted Public Awareness Raising (3.5)</b>  | Organise conferences promoting deep renovation benefits.  | General public, homeowners, local governments                       | Continuous communication | More conscious customers and increased demand for energy-efficient renovation |

Sincerely,

  
 László Koji
President  
ÉVOSZ

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

Date, 25 March 2026

## LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Greenbors Consulting Kft, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN                                   | SUPPORT                                     |  |                 |   |
|--|---|--|-----------------|---|
|  | Activity                                    | Target group                           | Time and effort | Expected results  |
| <b>Enable municipalities to participate in EPC-type mechanisms (1.1)</b> | Expertise, training, skill transfer         | Municipalities and engineers           | Long-term       | Increased use of EPC contracts in municipal building renovations. |
| <b>Establish nationwide or regional One-Stop-Shops (1.4)</b>             | Expertise, training, skill transfer         | OSS operators and engineers            | Long-term       | Increase in number and quality of OSSs                            |
| <b>Make property renovation more attractive to investors (1.5)</b>       | Expertise, case study development, training | Investors, investment agencies, banks  | Long-term       | Increased investment in renovation                                |
| <b>Introduce renovation roadmaps and passports (3.3)</b>                 | Expertise, training, case study             | Ministries, building owners, engineers | Long-term       | Increased use of renovation roadmaps and passports                |

Sincerely,



**Gabor Szarvas**  
Managing Director

To: Institute for Transport Sciences and Quality Control in Building

H-1119 Budapest, Than Károly u. 3-5.

Date, 20.03.2026

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Magyarországi Ingatlantulajdonosok és Társasházak Országos Egyesülete (MITOE) Dr. Kiss Balázs - president, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN         | SUPPORT   |   |                       |  |
|--|---|---|-----------------------|--|
|  | Activity  | Target group                                | Time and effort       | Expected results   |
| <b>Targeted Public Awareness Raising (3.5)</b> | We undertake to actively communicate the key information, objectives, and opportunities of the National Action Plan through both in-person conferences and online communication channels. | Condominium managers, Investors, Homeowners | Long-term, Occasional | By engaging with stakeholders, professionals, and the wider public at live events as well as through digital platforms, we aim to raise awareness, foster dialogue, and support the effective dissemination and implementation of the proposed measures. |

Sincerely,



Dr. Kiss Balázs

Magyarországi Ingatlantulajdonosok és Társasházak Országos Egyesülete

**Szilber Házak Ingatlankezelő Kft.**

1054 Budapest, Bajcsy-Zsilinszky út 58. Fszt. 22

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

Date, 2026.03.22.

**LETTER OF ENDORSEMENT**

Dear Sirs,

On behalf of Szilber Házak Ingatlankezelő Kft., I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN                             | SUPPORT  |   |                                    |   |
|--|--|---|------------------------------------|---|
|  | Activity   | Target group  | Time and effort                    | Expected results  |
| <b>Long-term financial planning for condominiums (1.2)</b>               | Practical application of renovation plans and financial models; structured evaluation and feedback of operational experience. Use of lessons learned in the RENOINVEST Pilot case study Rákóczi út 11. | Condominiums, building managers, regulators,            | Continuous in medium and long term | Improved uptake of planned, scheduled renovations with predictable outcomes.  |
| <b>Establish One Stop Shops (1.4)</b>                                    | Integration of condominium management and project management, optimization of the decision-making process.   | Residential communities, local governments, OSS actors. | Long-term cooperation              | Faster decision-making, reduced risk in implementation and organization.      |
| <b>Combining subsidies and private finance for deep renovation (2.1)</b> | Preparation of renovation projects for financing and validation of condominium decisions and financial models.   | Condominiums, banks, decision makers.                   | Medium and long term.              | Improve access to financing, increasing number of projects being implemented. |

|   |   |  |             |   |
|---|---|--|-------------|---|
| Education of condominium and building renovation managers (3.1) | Development of training materials and operational standards, practical know-how transfer (processes, KPIs, decision-making structures). | Condominium managers, training institutions. | Continuous. | More professional renovation preparation and operation. |
|   |   |  |             |   |

On behalf of **Szilber Házak Ingatlankezelő Kft.**, we hereby express our professional support for the National Action Plan developed as part of the RENOINVEST project.

Our company manages several condominiums in Budapest; **our operations focus on lawful, planned, and value-enhancing management**, as well as the **systematic preparation and management of renovations**.

As part of the project, a detailed technical survey was conducted in a condominium we manage, based on which a comprehensive renovation plan is being developed. **We are treating this process as a pilot project**, which provides an opportunity to practically test the proposed policy and financing tools.

As part of our professional operations:

- we utilize digital processes (**cloud-based operations, structured data management**),
- the **HázÜgyvitel** system is under development, aimed at digitizing condominium operations and renovation management,
- and we participate in the development of professional resources (a reference book on condominium operations and renovation is in the works).

We are convinced that the measures of the Action Plan will only become truly effective if they can be **implemented at the operational level, in the day-to-day operations of condominiums**.

Szilber Házak Ingatlankezelő Kft. is committed to **planned, financially viable, and value-enhancing condominium renovations**, and stands ready to contribute as an active professional partner to the practical implementation of the Action Plan.

Sincerely,

**Szilber Szilvia**  
Managing Director

  
**SZILBER HÁZAK**  
Ingatlankezelő Kft.  
1054 Budapest  
Bajcsy-Zalainczy út 55. 5. em. 2B.  
Adószám: 32064722-1-41



TELEPÜLÉSFEJLESZTÉSI SZÖVETSÉG

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

Date, 2026. 04. 09.

### LETTER OF ENDORSEMENT

Dear Assessors,

On behalf of Urban Development Association, Hungary I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan.

Sincerely,

**David Szebeni**  
president

*Urban Development Association is the community of professionals dedicated to regional and urban development.*

Community – Partnership – Development  
Hungarian Urban Development Association  
[www.telepulesfejlesztas.eu](http://www.telepulesfejlesztas.eu)  
[info@telepulesfejlesztas.eu](mailto:info@telepulesfejlesztas.eu)



Magyar Kereskedelmi  
és Iparkamara  
Magyar-Román  
Tagozat

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

05.04.2026.

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Hungarian-Romanian Section of the Hungarian Chamber of Commerce and Industry (MKIK), I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

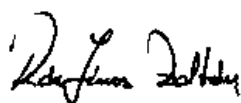
We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE<br>HUNGARIAN<br>ACTION PLAN               | SUPPORT  |  |                 |   |
|---|--|--|-----------------|---|
|   | Activity   | Target group   | Time and effort | Expected results  |
| Measure / Topic   | Activity / Contribution  | Target Group   | Timeframe       | Expected Result   |
| <b>Support for increasing awareness of EPC-type solutions</b> | The Section supports increasing awareness of EPC-type solutions by organising professional forums, business consultations and information sessions, while also facilitating networking among relevant market and institutional stakeholders. | Business representative partner organisations, companies and enterprises | Continuous      | Results achieved by the sectors involved in the project, based on feedback. |

|  |  |   |                      |   |
|--|--|---|----------------------|---|
| <b>Role of the MKIK Hungarian-Romanian Section</b>                           | The MKIK Hungarian-Romanian Section is a business interest representation organisation whose role is to perform public tasks related to external economic relations and to promote economic cooperation between businesses in the two countries, with the aim of strengthening trade and business relations based on mutual benefit. | Businesses and institutional stakeholders involved in Hungarian-Romanian economic cooperation | Continuous           | Stronger cross-border business cooperation and more effective stakeholder engagement. |
| <b>1.2 Amendment of the Condominium Act to support long-term planning</b>    | Support for professional feedback and dialogue.  | Professional organisations, condominium stakeholders, decision-makers                         | Medium and long term | The professional basis of planned renovations is strengthened.                        |
| <b>1.4 Support for the establishment of a One-Stop Shop</b>                  | Information provision, stakeholder engagement, and partner matchmaking.  | Businesses, municipalities, professional partners   | Medium and long term | Access to renovation services improves.   |
| <b>1.6 Integration of circular and nature-based solutions</b>                | Knowledge sharing and strengthening partner relations.   | Businesses, professional organisations, construction sector stakeholders                      | Medium and long term | Acceptance of sustainable solutions increases.  |
| <b>3.3 Support for the introduction of renovation roadmaps and passports</b> | Information dissemination, promotion of good practices, and connecting partners.   | Businesses, professional partners, municipalities   | Medium and long term | Awareness of structured planning tools increases.                                     |
| <b>3.5 Support of targeted awareness-raising campaigns</b>                   | Dissemination of good practices.   | Businesses, municipalities, professional partners   | Continuous           | Awareness of the benefits of sustainable renovation increases.                        |

Sincerely,



**Rák János Zoltán**

**Secretary Hungarian-Romanian Section of MKIK**



To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

25. 03. 2026, Budapest

**LETTER OF ENDORSEMENT**

Dear Sirs,

On behalf of **Climate Champion Partners Nkft. (the owner of the Green Policy Center trademark)**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN                          | SUPPORT   |   |                 |   |
|---|---|---|-----------------|---|
|   | Activity  | Target group                                | Time and effort | Expected results  |
| <b>Facilitate/support renovations by public databases (3.2)</b> | We plan to publish a new study and proposals on the on the decarbonisation of the Hungarian building sector and mainstream it through an event for experts, an article and social media posts | The relevant Ministry, experts, wide public | Occasional      | The awareness of the wide public and decision makers about the need for deep renovation will increase |
| <b>Targeted Public Awareness Raising (3.5)</b>                  |   |   |                 |   |

Sincerely,

**Levente András Koczóh**  
senior climate policy expert, zero carbon ambassador

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

Date, 24.03.2026.

### LETTER OF ENDORSEMENT

Dear Sirs,

On behalf of the Hungarian Energy Efficiency Institute Non-profit Public Benefit Ltd. I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).


We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN                             | SUPPORT  |  |  |   |
|--|--|--|--|---|
|  | Activity   | Target groups                                    | Time frame/term                        | Expected results  |
| <b>Enable municipalities to participate in EPC-type mechanisms</b> | Provide technical expertise and case studies on EPC projects;<br>Support pilot EPC projects in municipal buildings.<br>Develop model contracts and supporting documents. | Ministries, municipalities, ESCO companies       | Medium-long term, in-kind contribution | Increased use of EPC contracts in municipal building renovations. |
| <b>Enable condominiums to decrease/reclaim VAT</b>                 | Provide economic analysis of renovation market impacts;<br>Advocate for VAT reduction through policy dialogue.   | Ministries, Policy makers                        | Short-term policy engagement           | Reduced renovation costs and increased renovation activity.       |
| <b>Establish nationwide or regional One-Stop-Shops (1.4)</b>       | Participate as a technical partner in OSS networks;<br>Provide energy advisory services or training for OSS advisors.  | Homeowners, municipalities, condominium managers | Long-term continuous support           | Accessible advisory services facilitating renovation projects.    |

|   |   |  |                                  |   |
|---|---|--|----------------------------------|---|
| <b>Make property renovation more attractive to investors (1.5)</b>  | Provide market data and investment analysis;<br>Support development of green renovation investment frameworks.  | Ministries, property developers, investors       | Medium-term strategic support    | Increased private investment in renovation and urban rehabilitation |
| <b>Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings (2.1)</b> | Develop green loan products for renovation;<br>Participate in the development of a blended finance or guarantee schemes.                                | Homeowners, condominiums, banks, decision makers | Long-term, strategic involvement | Increased access to affordable financing for deep renovation.       |
| <b>Use of energy savings obligations (HEM) in the financing of deep renovations (2.4)</b>   | Facilitate partnerships between obligated companies and renovation projects;<br>support aggregation of renovation projects generating HEM certificates. | Energy suppliers, condominiums, municipalities   | Long-term collaboration          | Long-term collaboration   |
| <b>Targeted Public Awareness Raising (3.5)</b>  | Organise awareness campaigns, conferences and publications promoting deep renovation benefits.  | General public, homeowners, municipalities       | Continuous communication effort  | Increased awareness and demand for energy-efficient renovation      |

Sincerely,



**Anikó Pálfy**  
policy lead

**MAGYAR ENERGIAHATÉKONYSÁG  
INTÉZET NONPROFIT  
KÖZHASZNÚ KFT.**  
1056 Bp., Szerb utca 17  
Adószám: 233737

**LCA Center –  
Magyar Életciklus-Elemzők Szakmai Egyesülete**  
3519 Miskolc, Iglió u. 2.  
[www.lcacenter.hu](http://www.lcacenter.hu)  
[lcacenter@lcacenter.hu](mailto:lcacenter@lcacenter.hu)  
Adószám: 19335111-1-05



To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5.

Date: 26/March, 2026

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of **LCA Center – Magyar Életciklus-Elemzők Szakmai Egyesülete**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM THE HUNGARIAN ACTION PLAN   | SUPPORT  |                                   |                  |   |
|--|--|-----------------------------------|------------------|---|
|  | Activity   | Target group                      | Time and effort  | Expected results                        |
| <b>1.6. Integrate circular economy and nature-based solutions into building renovation regulations</b>   | Development of LCA-based methodologies and guidelines for circular material use and NbS solutions. | Ministries, planners, contractors | Medium-long term | Wider application of circular solutions |
| <b>2.1. Launching a long-term financing mechanism combining subsidies and private finance for deep renovation, open for every homeowner, focused on energy savings</b> | Quantification of energy and environmental impacts of renovations, support for green financing.    | Banks, investors, decision-makers | Long term        | More bankable (“bankable”) projects     |



|   |   |                                     |                  |  |
|---|---|-------------------------------------|------------------|--|
| <b>2.2 Framework for financing staged or serial renovations</b>                             | LCA-based comparison of renovation scenarios (staged vs. deep renovation).            | Banks, condominiums                 | Medium-long term | More informed renovation decisions       |
| <b>3.2 Facilitate/support renovations by public databases</b>                               | Development of LCA databases and benchmarking tools for renovations.                  | Engineers, municipalities, banks    | Medium-long term | Transparent, data-driven decision-making |
| <b>3.3 Introduce renovation roadmaps and passports</b>                                      | Development and testing of LCA-based renovation passports and indicators.             | Homeowners, banks                   | Medium-long term | Standardized renovation planning         |
| <b>3.4 Promotion of real-time energy consumption monitoring and visualisation platforms</b> | Integration of energy consumption data and LCA-based assessment into digital systems. | Residents, municipalities           | Medium-long term | More accurate performance measurement    |
| <b>3.5. Targeted Public Awareness Raising</b>   | Organization of training courses and workshops to support LCA-based decision-making.  | Professionals, condominium managers | Continuous       | Higher professional standards            |

Sincerely,

**dr. Tóthné dr. Szita Klára**

**president of LCA Center Association**

To: **Institute for Transport Sciences and Quality Control in Building**

H-1119 Budapest, Than Károly u. 3-5

Date, 13 April 2026

### LETTER OF ENDORSEMENT

Dear Sirs

On behalf of Clean Air Action Group (Levegő Munkacsoport), I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673, LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>THE HUNGARIAN<br>ACTION PLAN   | SUPPORT  |  |                                 |  |
|--|--|--|---------------------------------|--|
|  | Activity   | Target group                               | Time and effort                 | Expected results   |
| <b>Targeted Public Awareness Raising (3.5)</b> | Organise awareness campaigns, conferences and publications promoting deep renovation benefits.<br>General public, homeowners, municipalities | General public, homeowners, municipalities | Continuous communication effort | Increased awareness and demand for energy-efficient renovation |

Sincerely,



**András Lukács**  
president

# SLOVENIA

## Endorsement letters

**To**  
**Slovenian National Building and**  
**Civil Engineering Institute, ZAG**  
**Dimičeva ulica 12**  
**1000 Slovenia**

**Date:** 25. 02. 2026

Dear Sirs,

On behalf of **Slovenian National Building and Civil Engineering Institute, ZAG**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected (please mark and fill-in) proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM<br>ACTION PLAN   | SUPPORT |   |   |  |   |
|---|---------|---|---|--|---|
|   | Yes/No  | Activity  | Target group  | Time and effort  | Expected results  |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | ✓       | Participation in expert consultations.<br><br>Identification of administrative bottlenecks. | Public and private investors in sustainable renovation of buildings.<br><br>General public. | Short term expert input.<br><br>Medium term expert input.<br><br>Long term expert input. | Identified procedural barriers.<br><br>Proposed simplification of measures. |

|   |          |  |  |   |  |
|---|----------|--|--|---|--|
|   |          | <p>Provision of practical solutions from abroad.</p> <p>Provision of practical solutions from abroad.</p>  | <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Medium expert effort.</p>                                |  |
| <p>Reduce taxes for sustainable products and sustainable renovations of buildings</p> | <p>X</p> |  |  |   |  |
| <p>Implement the missing legislation in the area of sustainable renovations</p>       | <p>✓</p> | <p>Expert support in identification and analysis of legislation gaps and shortages in construction process.</p> <p>Participation in reviewing and analysing missing secondary legislation.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers,</p>          | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>All legislation gaps and shortages known.</p> <p>Suggestions for adoption of implementing regulations prepared.</p> |

|  |   |   |  |  |   |
|--|---|---|--|--|---|
|  |   |   | <p>architects,<br/>urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>  |  |   |
| <p><b>Establish a dedicated body for sustainable building construction and renovation</b></p>                | ✓ | <p>Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.</p>   |  | <p>Short term expert input.</p><br><p>Low expert effort.</p>   | <p>All needs, identified as a basis for establishment of a dedicated body.</p>  |
| <p><b>Establish central building information data system to collect and manage the data of buildings</b></p> | ✓ | <p>Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.</p> <p>Provision of expertise on data standards and monitoring indicators.</p> <p>Contribution to structure, design, connections and use of central building information data system.</p> | <p>Public and private investors in sustainable renovation of buildings.</p><br><p>Construction Industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> | <p>Long term expert input.</p><br><p>Medium expert effort.</p> | <p>The interpretation of the needs for data of the whole built environment finished and goals established.</p> <p>Data standards and monitoring indicators defined.</p> |

|  |   |  |  |   |  |
|--|---|--|--|---|--|
|  |   |  | Government.  |   |  |
| <p><b>Financially support the step-by-step renovation with seismic improvement as the first step</b></p> | ✓ | <p>Participation theoretical testing phase.</p> <p>Participation in pilot projects.</p> <p>Contribution in promotion of financial solutions for staged renovation.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>Theoretical testing cases executed and analysed.</p> <p>Pilot projects implemented and analysed.</p> <p>Promotion of financial solutions for staged renovation with seismic improvement as the first step done.</p> |
| <p><b>Financially support commercial banks' services for sustainable renovations</b></p>                 | ✗ |  |  |   |  |

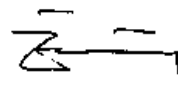
|   |                 |   |  |   |  |
|---|-----------------|---|--|---|--|
| <p><b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b></p> | <p><b>X</b></p> |   |  |   |  |
| <p><b>Financially support upgrade of existing energy business models and development of new circular business models</b></p>  | <p><b>✓</b></p> | <p>Contribution to development and testing of improved energy business models.</p> <p>Contribution to development and testing of new circular renovation business models.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Researchers.</p> <p>Municipalities.</p> | <p>Short term expert input.</p> <p>Low expert effort.</p> | <p>More sustainable and financially viable renovation delivery models.</p> |

|  |          |  |  |   |  |
|--|----------|--|--|---|--|
| <p><b>Renew and upgrade the educational processes and the professional training</b></p>                  | <p>✓</p> | <p>Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p> | <p>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.</p>   | <p>Long term expert input.<br/><br/>Medium expert effort.</p>   | <p>Renewed educational and training programs.<br/><br/>Programs supported with practical examples.</p>                     |
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p>                             | <p>✓</p> | <p>Participation at drafting the guidelines for step-by-step renovation<br/><br/>Participation at testing the guidelines for step-by-step renovation.</p>  | <p>Public and private investors in sustainable renovation of buildings.<br/><br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.</p> | <p>Medium term expert input.<br/><br/>Medium expert effort.</p> | <p>High quality guidelines for step-by-step renovation.<br/><br/>Officially adopted and practically tested guidelines.</p> |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>✓</p> | <p>Participation in development and writing of dissemination campaign materials</p>  | <p>Public and private investors in sustainable renovation of buildings.</p>  |   | <p>Public awareness campaign accepted and the concept is ready.</p>  |

|   |          |   |   |   |   |
|---|----------|---|---|---|---|
|   |          | <p>- contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign.</p> | <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>   | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p>   |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p> | <p>✓</p> | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction Industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Medium term expert input.</p> <p>High expert effort.</p> | <p>Clear specification of needs (ind. and ROs)</p> <p>High awareness, acceptance and support of the idea among stakeholders.</p> <p>Opportunity for implementation in place.</p> <p>Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

Assist. Prof. Dr. Aleš Žnidarič



Director  
**ALEŠ ŽNIDARIČ**  
 2026.03.04 14:13:32 +01'00'

Ljubljana, 5th March 2026

Gospodarska Zbornica Slovenije

Dimičeva ulica 13

1000 Ljubljana

Dear Sirs

On behalf of Gospodarska zbornica Slovenije (Chamber of Commerce and Industry of Slovenia), I am pleased to express our interest in supporting the measures of the National Action Plan developed within the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the RENOINVEST National Action Plan for Slovenia (in line with EC policy GREEN DEAL RENOVATION WAVE, as well as the Slovenian Long-term Strategy for the Energy Renovation of Buildings by 2050) and its specific measures to facilitate investments in sustainable building renovation, which must be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>ACTION PLAN  | SUPPORT |   |   |   |   |
|--|---------|---|---|---|---|
|  | Yes/No  | Activity  | Target group  | Time and effort                         | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations.<br>Identification of administrative bottlenecks. | Public investors in sustainable renovation of buildings.<br>Private investors in sustainable renovation of buildings. | Short term expert input, medium effort. | Identified procedural barriers.<br>Proposed simplification of measures. |

|  |          |   |   |  |  |
|--|----------|---|---|--|--|
| <p><b>Reduce taxes for sustainable products and sustainable renovations of buildings</b></p> | <p>✓</p> | <p>Initiating and leading interested group of industry partners to discuss the challenge.</p>   |   | <p>Short term expert input, medium effort.</p> | <p>Evidence-based justification for tax reform.</p>  |
| <p><b>Implement the missing legislation in the area of sustainable renovations</b></p>       | <p>✓</p> | <p>Expert support in identification and analysis of legislation gaps and shortages in construction process.</p> <p>Participation in reviewing and analysing missing secondary legislation.</p> <p>Drafting a proposal of missing legislation.</p> | <p>Ministries: (MOPE, MNVP, MVZI, MI, MF, MKRR, MGTŠ)</p> <p>Parliament</p> | <p>Short term expert input, high effort.</p>   | <p>All legislation gaps and shortages known.</p> <p>Suggestions for adoption of implementing regulations prepared.</p> |

|  |          |  |  |   |   |
|--|----------|--|--|---|---|
| <p><b>Establish a dedicated body for sustainable building construction and renovation</b></p>                | <p>✓</p> | <p>Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.</p> <p>Contribution to definition of mandate and governance structure.</p> | <p>Ministries: (MOPE, MNVP, MVZI, MI, MF, MKRR, MGTŠ)</p> <p>Cabinet of the Prime Minister</p>                                   | <p>Short term expert input, high effort.</p>    | <p>All needs, identified as a basis for establishment of a dedicated body.</p> <p>Clear institutional framework established.</p>  |
| <p><b>Establish central building information data system to collect and manage the data of buildings</b></p> | <p>✓</p> | <p>Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.</p>  | <p>Public investors.</p> <p>Private investors.</p> <p>Municipalities.</p> <p>Government.</p>                                     | <p>Short term expert input, low effort.</p>     | <p>The interpretation of the needs working with data of the whole built environment finished, goals established.</p> <p>Data standards and monitoring indicators defined.</p> |
| <p><b>Financially support the step-by-step renovation with seismic improvement as the first step</b></p>     | <p>✓</p> | <p>Contribution in development financial solutions for staged renovation with seismic improvement as the first step.</p> <p>Contribution in promotion of financial solutions</p>   | <p>Public investors in sustainable renovation of buildings.</p> <p>Private investors in sustainable renovation of buildings.</p> | <p>Medium term expert input, medium effort.</p> | <p>Financial solutions for staged renovation with seismic improvement as the first step developed.</p>  |

|  |   |  |  |   |  |
|--|---|--|--|---|--|
|  |   | for staged renovation.   |  |   |  |
| <b>Financially support commercial banks' services for sustainable renovations</b>                                      | ✓ | Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending. | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings.  | Periodic expert input, low effort.      | More accessible and diversified financing solutions for public and private renovation projects.                            |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | ✓ | Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).                              | Construction industry, mechanical and energy products industry, ICT industry and providers                                 | Short term expert input, medium effort. | All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls. |
| <b>Financially support upgrade of existing energy business models and development of new circular business models</b>  | ✓ | Contribution to development and testing of improved energy performance.  | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings.. | Short term expert input, low effort.    | More sustainable and financially viable renovation delivery models.  |

|  |          |   |   |   |   |
|--|----------|---|---|---|---|
| <p><b>Renew and upgrade the educational processes and the professional training</b></p>                  | <p>✓</p> | <p>Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p> <p>Contribution in developing sustainable renovation topics into curricula and lifelong learning.</p> | <p>Ministry of Higher Education, Science, and Innovation.</p> <p>Ministry of Education and Training.</p> <p>Universities, faculties.</p> <p>Private professional schools.</p> | <p>Continuous expert input, low effort.</p>   | <p>Programs supported with practical examples.</p>          |
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p>                             | <p>✓</p> | <p>Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p>   | <p>Public and private investors of buildings with the intention for step-by-step renovation (including buildings with inadequate seismic resistance).</p>                     | <p>Periodic expert input, low effort.</p>     | <p>High quality guidelines for step-by-step renovation.</p> |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>✓</p> | <p>Participation in initiating public awareness campaign.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and</p>   | <p>General public.</p> <p>Experts.</p> <p>Investors.</p>  | <p>Long term expert input, medium effort.</p> | <p>Public awareness campaign content is happening.</p>      |

|  |   |  |  |                                       |  |
|--|---|--|--|---------------------------------------|--|
|  |   | researchers aligned with the campaign.   |  |                                       |  |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | ✓ | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.</p> | <p>Public investors in sustainable renovation of buildings.</p> <p>Private investors in sustainable renovation of buildings.</p> | Medium term expert input, low effort. | <p>Clear specification of needs (ind. and ROs)</p> <p>High awareness, acceptance and support of the idea among stakeholders.</p> |

Sincerely,



**Vesna Nahtigal**

**General manager**





REPUBLIC OF SLOVENIA  
MINISTRY OF THE ENVIRONMENT, CLIMATE AND ENERGY

ENERGY DIRECTORATE

Langusova ulica 4, 1000 Ljubljana

T: 01 478 82 00  
E: gp.mope@gov.si  
www.mope.gov.si

Number: 3608-5/2026-2570-12  
Date: Wednesday, 25<sup>th</sup> of February 2026

— Gospodarska zbornica Slovenije  
Dimičeva ulica 13  
1000 Ljubljana

**Object: Letter of support for the RENOINVEST project**

Dear Sirs

On behalf of Ministry of the Environment, Climate and Energy, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).<sup>1</sup>

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the proposed measures of the National Action Plan.

Sincerely,

Hinko Šolinc  
Director General

DOKUMENT JE ELEKTRONSKO PODPISANI  
Podpisnik: Hinko Šolinc  
Izdajatelj certifikata: SI-PASS-CA  
Številka certifikata: OEG1744000000006764C  
Potek veljavnosti: 28. 03. 2029  
Čas podpis: 02. 03. 2026 12:38  
SI dokument: 3608-5/2026-2570-2

<sup>1</sup> <http://www.archenerg.eu/en/renoinvest>



Številka: 263-29/2026-02/01

Datum: 11.02.2026

Gospodarska Zbornica Slovenije  
Dimičeva ulica 13  
1000 Ljubljana

Dear Sirs

On behalf of Javni medobčinski stanovanjski sklad Maribor, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST)<sup>1</sup>.

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected proposed measures of the National Action Plan in the following way:

| MEASURE FROM<br>ACTION PLAN  | SUPPORT |  |   |                          |   |
|--|---------|--|---|--------------------------|---|
|  | Yes/No  | Activity   | Target group  | Time and effort          | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations.<br>Provision of practical case-based evidence of delays.          | Public investors in sustainable renovation of buildings.<br>Private investors in sustainable renovation of buildings. | Short term expert input. | Identified procedural barriers.<br>Proposed simplification of measures. |
| Reduce taxes for sustainable products and sustainable renovations of buildings | ✗       |  |   |                          |   |
| Implement the missing legislation in the area of sustainable renovations       | ✓       | Expert support in identification and analysis of legislation gaps and shortages in construction process. | Private and public investors in sustainable renovation of buildings.  | Occasional expert input. | Suggestions for adoption of implementing regulations prepared.          |

<sup>1</sup> <http://www.archenerg.eu/en/renoinvest>



| MEASURE FROM ACTION PLAN  | SUPPORT |  |  |                          |   |
|---|---------|--|--|--------------------------|---|
|   | Yes/No  | Activity   | Target group   | Time and effort          | Expected results  |
| Establish a dedicated body for sustainable building construction and renovation                                 | ✓       | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. | Ministries: (MOPE, MNVP, MVZI, MI, MF, MKRR, MGTŠ)<br>Cabinet of the Prime Minister  | Short term expert input. | All needs, identified as a basis for establishment of a dedicated body.                                       |
| Establish central building information data system to collect and manage the data of buildings                  | ✓       | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Public investors.<br>Private investors.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Occasional expert input. | The interpretation of the needs working with data of the whole built environment finished, goals established. |
| Financially support the step-by-step renovation with seismic improvement as the first step                      | ✗       |  |  |                          |   |
| Financially support commercial banks' services for sustainable renovations                                      | ✗       |  |  |                          |   |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | ✗       |  |  |                          |   |
| Financially support upgrade of existing energy business models and development of new circular business models  | ✗       |  |  |                          |   |

| MEASURE FROM<br>ACTION PLAN  | SUPPORT |  |  |                          |   |
|--|---------|--|--|--------------------------|---|
|  | Yes/No  | Activity   | Target group   | Time and effort          | Expected results                                |
| Renew and upgrade the educational processes and the professional training                  | ✓       | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Ministry of Higher Education, Science, and Innovation.<br>Ministry of Education and Training.<br>Universities, faculties.<br>Private professional schools.<br>Teachers.<br>Experts.<br>Engineering associations. | Occasional expert input. | Programs supported with practical examples.     |
| Provide methodology and guidelines for step-by-step renovation                             | ✗       |  |  |                          |   |
| Support public awareness campaign to raise awareness about sustainable renovation benefits | ✓       | Presentation of important topics at the professional and non-professional events aligned with the campaign.  | General public.<br>Experts.<br>Investors.  | Occasional expert input. | Public awareness campaign content is happening. |
| Support DEMOs in sustainable building renovations based on innovative financial solutions  | ✗       |  |  |                          |   |

Sincerely,

Irena Španinger  
Director



Digitalno podpisal  
Irena Španinger  
(napredni podpis  
in prijave)  
Datum:  
2026.02.19  
12:01:29 +01'00'



**OBČINA SELNICA OB DRAVI**  
Slovenski trg 4, 2352 Selnica ob Dravi

To

**Slovenian National Building and  
Civil Engineering Institute, ZAG**  
Dimičeva ulica 12,  
1000 Slovenia

Date, 31. 03. 2026

Dear Sirs,

On behalf of **MUNICIPALITY SELNICA OB DRAVI**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM ACTION PLAN   | SUPPORT |  |  |  |   |
|--|---------|--|--|--|---|
|  | Result  | Activity   | Target group   | Time and effort  | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process | YES     | Participation in expert consultations.<br>Identification of administrative bottlenecks.<br>Provision of practical case-based evidence of delays.<br>Provision of regulatory burdens from real renovation projects. | Public and private investors in sustainable renovation of buildings.<br>General public.<br><br><br><br>Municipalities. | Medium term expert input.<br><br><br><br>Medium expert effort. | Identified procedural barriers.<br>Proposed simplification of measures. |



**OBČINA SELNICA OB DRAVI**

Slovenski trg 4, 2352 Selnica ob Dravi

|   |     |   |   |   |   |
|---|-----|---|---|---|---|
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>                 | NO  | There is no specific tax reduction for sustainable products and sustainable renovations of buildings.       | There is no specific tax reduction for sustainable products and sustainable renovations of buildings. | There is no specific tax reduction for sustainable products and sustainable renovations of buildings. | There is no specific tax reduction for sustainable products and sustainable renovations of buildings. |
| <b>Implement the missing legislation in the area of sustainable renovations</b>                       | NO  | There is no specific legislation in the area of sustainable renovations.                                    | There is no specific legislation in the area of sustainable renovations.                              | There is no specific legislation in the area of sustainable renovations.                              | There is no specific legislation in the area of sustainable renovations.                              |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                | NO  | There is no dedicated body for sustainable building construction and renovation.                            | There is no dedicated body for sustainable building construction and renovation.                      | There is no dedicated body for sustainable building construction and renovation.                      | There is no dedicated body for sustainable building construction and renovation.                      |
| <b>Establish central building information data system to collect and manage the data of buildings</b> | NO  | There is no central building information data system to collect and manage the data of buildings.           | There is no central building information data system to collect and manage the data of buildings.     | There is no central building information data system to collect and manage the data of buildings.     | There is no central building information data system to collect and manage the data of buildings.     |
| <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>     | YES | Participation in pilot projects.<br>Contribution in promotion of financial solutions for staged renovation. | Public and private investors in sustainable renovation of buildings.                                  | Medium term expert input.<br><br>Medium expert effort.  | Pilot projects implemented and analysed.  |

*Handwritten signature*



**OBČINA SELNICA OB DRAVI**

Slovenski trg 4, 2352 Selnica ob Dravi

|  |     |  |   |  |  |
|--|-----|--|---|--|--|
|  |     | materials, and the life cycle of buildings.  |   |  |  |
| Support public awareness campaign to raise awareness about sustainable renovation benefits | YES | Participation in development of disseminate campaign materials - contribution of expert content.<br>Contribution at disseminate campaign materials with critical review of expert content.<br>Presentation of important topics at the professional and non-professional events aligned with the campaign.<br><br>Organization of specific events for public aligned with the campaign. | Public and private investors in sustainable renovation of buildings.<br>General public.     | Medium term expert input.<br><br>Medium expert effort. | Public awareness campaign accepted and the concept is ready.<br>Public awareness campaign content is developed.<br>Public awareness campaign content is happening. |
| Support DEMOs in sustainable building renovations based on innovative financial solutions  | YES | Participation at searching for opportunities for implementation.   | Public and private investors in sustainable renovation of buildings.<br><br>Municipalities. | Short term expert input.<br><br>Low expert effort.     | Opportunity for implementation in place.   |

Sincerely,

  
**Dr. Vlasta Krmelj, Dipl.ing.,**  
**Mayor**





**OBČINA SELNICA OB DRAVI**

Slovenski trg 4, 2352 Sevnica ob Dravi

|   |     |  |  |  |   |
|---|-----|--|--|--|---|
| Financially support commercial banks' services for sustainable renovations                                      | NO  |  |  |  |   |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | NO  |  |  |  |   |
| Financially support upgrade of existing energy business models and development of new circular business models  | YES | Participation in pilot initiatives applying upgraded ESCO models. Participation in pilot initiatives applying new circular financing models.         | Public and private investors in sustainable renovation of buildings.                 | Medium term expert input.<br><br>Medium expert effort. | More sustainable and financially viable renovation delivery models. |
| Review and upgrade the educational processes and the professional training                                      | NO  |  |  |  |   |
| Provide methodology and guidelines for step-by-step renovation  | YES | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction. | Public and private investors in sustainable renovation of buildings. General public. | Short term expert input.<br><br>Low expert effort.     | Officially adopted and practically tested guidelines.               |

GZS

Dimičeva ulica 13

1000 Ljubljana  
Slovenija

Ljubljana, 17. 03. 2026  
Št.: 33-6/2026-1

Dear Sirs,

On behalf of SID banka d.d., Ljubljana, we are pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).<sup>1</sup>

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN   | SUPPORT    |          |               |                 |                  |
|--|------------|----------|---------------|-----------------|------------------|
|  | Yes/N<br>o | Activity | Target group, | Time and effort | Expected results |
| Reduce bureaucracy and simplify procedures throughout the construction process | X          |          |               |                 |                  |
| Reduce taxes for sustainable products and sustainable renovations of buildings | X          |          |               |                 |                  |

<sup>1</sup> <http://www.archenerg.eu/en/renoinvest>

|   |          |   |  |  |   |
|---|----------|---|--|--|---|
| <b>Implement the missing legislation in the area of sustainable renovations</b>                       | <b>x</b> |   |  |  |   |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                | <b>x</b> |   |  |  |   |
| <b>Establish central building information data system to collect and manage the data of buildings</b> | <b>x</b> |   |  |  |   |
| <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>     | <b>✓</b> | <p>Contribution in development financial solutions for staged renovation with seismic improvement as the first step.</p> <p>Contribution in promotion of financial solutions for staged renovation.</p> | <p>Public investors in sustainable renovation of buildings.</p> <p>Private investors in sustainable renovation of buildings.</p> | Medium term expert input, low effort.  | <p>Financial solutions for staged renovation with seismic improvement as the first step developed.</p> <p>Promotion of financial solutions for staged renovation with seismic improvement as the first step done.</p> |
| <b>Financially support commercial banks' services for sustainable renovations</b>                     | <b>✓</b> | Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation.   | <p>Public investors in sustainable renovation of buildings.</p> <p>Private investors in sustainable renovation of buildings.</p> | Medium term expert input, high effort. | <p>More accessible and diversified financing solutions for public and private renovation projects.</p> <p>Improved bankability of</p>   |

|   |   |   |  |   |   |
|---|---|---|--|---|---|
|   |   | Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending.  |  |   | renovation projects and increased private capital mobilisation.   |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | X |   |  |   |   |
| Financially support upgrade of existing energy business models and development of new circular business models  | ✓ | Contribution to development and testing of new circular renovation business models.<br><br>Participation in pilot initiatives applying new circular financing models. | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings.. | Short term expert input, medium effort. | More sustainable and financially viable renovation delivery models.<br><br>Demonstrated scalability and replicability of innovative and circular business models. |
| Renew and upgrade the educational processes and the professional training                                       | X |   |  |   |   |
| Provide methodology and guidelines for step-by-step renovation  | X |   |  |   |   |
| Support public awareness campaign to raise awareness  | X |   |  |   |   |

|  |          |  |  |  |  |
|--|----------|--|--|--|--|
| <b>about sustainable renovation benefits</b>   |          |  |  |  |  |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b> | <b>X</b> |  |  |  |  |

Sincerely,

**Mag. Stanka Šerc Majdič**  
**Member of the**  
**Management Board**

**Borut Jamnik**  
**President of the**  
**Management Board**

To

**Slovenian National Building and**

**Civil Engineering Institute, ZAG**

Dimičeva ulica 12,

1000 Slovenia

Date, 23. 02. 2026

Dear Sirs

On behalf of **Strategic Development and Innovation Partnership Smart Buildings and Home with Wood Chain, SRIP PSIDL**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected (please mark and fill-in) proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM<br>ACTION PLAN  | SUPPORT |   |  |                           |                                 |
|--|---------|---|--|---------------------------|---------------------------------|
|  | Yes/No  | Activity  | Target group,  | Time and effort           | Expected results                |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations.<br>Identification of administrative bottlenecks. | Public and private investors in sustainable renovation of buildings. | Medium term expert input. | Identified procedural barriers. |

|   |          |   |  |   |   |
|---|----------|---|--|---|---|
|   |          | <p>Provision of practical case-based evidence of delays.</p> <p>Lobbying at ministries.</p>                     | <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p>   | <p>Medium expert effort.</p>                              |   |
| <p>Reduce taxes for sustainable products and sustainable renovations of buildings</p> | <p>✓</p> | <p>Initiating and leading interested group of industry partners to discuss the challenge.</p>                   | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Short term expert input.</p> <p>Low expert effort.</p> | <p>Evidence-based justification for tax reform.</p> <p>Joint Industry position paper advocating VAT reduction or tax deductions for sustainable renovation.</p> |
| <p>Implement the missing legislation in the area of sustainable renovations</p>       | <p>✓</p> | <p>Expert support in identification and analysis of legislation gaps and shortages in construction process.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p>                    | <p>Long term expert input.</p> <p>Low expert effort.</p>  | <p>All legislation gaps and shortages known.</p>  |

|   |   |   |   |  |  |
|---|---|---|---|--|--|
|   |   |   | Government.   |  |  |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                | ✓ | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.                            | Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Medium term expert input.<br><br>High expert effort. | All needs, identified as a basis for establishment of a dedicated body.  |
| <b>Establish central building information data system to collect and manage the data of buildings</b> | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.<br><br>Provision of expertise on data standards and monitoring indicators. | Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government.                           | Long term expert input.<br>Low expert effort.        | The interpretation of the needs for data of the whole built environment finished and goals established.<br><br>Data standards and monitoring indicators defined. |

|  |          |   |  |  |  |
|--|----------|---|--|--|--|
| <p><b>Financially support the step-by-step renovation with seismic improvement as the first step</b></p> | <p>✓</p> | <p>Participation in pilot projects.<br/>Contribution in promotion of financial solutions for staged renovation.</p> | <p>Public and private investors in sustainable renovation of buildings.<br/><br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.<br/>Government.</p> | <p>Short term expert input.<br/><br/><br/><br/>Medium expert effort.</p> | <p>Pilot projects implemented and analysed.<br/><br/>Promotion of financial solutions for staged renovation with seismic improvement as the first step done.</p> |
| <p><b>Financially support commercial banks' services for sustainable renovations</b></p>                 | <p>✗</p> |   |  |  |  |

|   |          |   |   |   |  |
|---|----------|---|---|---|--|
| <p><b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b></p> | <p>✓</p> | <p>Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).</p> <p>Participation in lobbying at tenderers.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government</p> | <p>Medium term expert input.</p> <p>Medium expert effort.</p> | <p>All legislative sustainability requirements for construction Industry interpreted as a basis for variety of funding calls.</p> <p>Increased awareness of tenderers about the importance of financial support.</p> |
| <p><b>Financially support upgrade of existing energy business models and development of new circular business models</b></p>  | <p>✓</p> | <p>Contribution to development and testing of new circular renovation business models.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p>                   | <p>Short term expert input.</p> <p>Low expert effort.</p>     | <p>More sustainable and financially viable renovation delivery models.</p>   |

|  |          |   |  |  |   |
|--|----------|---|--|--|---|
| <p><b>Renew and upgrade the educational processes and the professional training</b></p>                  | <p>✓</p> | <p>Contribution of theoretical and practical knowledge in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</p> <p>Contribution in developing sustainable renovation topics for curricula and lifelong learning.</p> | <p>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.</p>  | <p>Long term expert input.<br/><br/>Medium expert effort.</p>  | <p>Renewed educational and training programs.<br/><br/>Programs supported with practical examples.</p>  |
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p>                             | <p>✓</p> | <p>Participation at drafting the guidelines for step-by-step renovation</p>   | <p>Public and private investors in sustainable renovation of buildings.<br/><br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.</p> | <p>Short term expert input.<br/><br/>Medium expert effort.</p> | <p>High quality guidelines for step-by-step renovation.</p>   |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>✓</p> | <p>Critical review of expert content in</p>   | <p>Public and private investors in sustainable renovation of buildings.<br/><br/>Construction industry.<br/>Academia.</p>  | <p>Long term expert input.</p>                                 | <p>Public awareness campaign accepted and the concept is ready.<br/><br/>Public awareness campaign content is developed.<br/><br/>Public awareness campaign content is happening.</p> |

|   |          |   |  |  |   |
|---|----------|---|--|--|---|
|   |          | <p>dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign</p>  | <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities</p> <p>Government.</p>   | <p>High expert effort.</p>                               |   |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p> | <p>✓</p> | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.</p> <p>Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Construction Industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Long term expert input</p> <p>High expert effort.</p> | <p>Clear specification of needs (ind. and ROs)</p> <p>High awareness, acceptance and support of the idea among stakeholders.</p> <p>Opportunity for implementation in place.</p> <p>Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

Assist. Prof. Sabina Jordan

*Managing director of SRIP PSiDL*

**SABINA** Digitally signed by  
**JORDAN** SABINA JORDAN  
Date: 2026.02.23  
08:56:52 +01'00'



**REM d.o.o.**

Industrijska ulica 3

8210 Trebnje

Slovenia

To

**Slovenian National Building and**

**Civil Engineering Institute, ZAG**

Dimičeva ulica 12

1000 Ljubljana

Slovenia

Date, 17. 04. 2026

Dear Sirs

On behalf of **Rem d.o.o.**, Industrijska ulica 3, 8210 Trebnje, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected (please mark and fill-in) proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM<br>ACTION PLAN  | SUPPORT |  |   |  |   |
|--|---------|--|---|--|---|
|  | Yes/No  | Activity   | Target group  | Time and effort                                | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process                 | X       |  |   |  |   |
| Reduce taxes for sustainable products and sustainable renovations of buildings                 | X       |  |   |  |   |
| Implement the missing legislation in the area of sustainable renovations                       | X       |  |   |  |   |
| Establish a dedicated body for sustainable building construction and renovation                | ✓       | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. | Government.   | Short term expert input.<br>Low expert effort. | All needs, identified as a basis for establishment of a dedicated body.                                 |
| Establish central building information data system to collect and manage the data of buildings | ✓       | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Public and private investors in sustainable renovation of buildings.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers. | Short term expert input.<br>Low expert effort. | The interpretation of the needs for data of the whole built environment finished and goals established. |
| Financially support the step-by-step renovation with seismic improvement as the first step     | X       |  |   |  |   |

|  |          |  |   |  |  |
|--|----------|--|---|--|--|
| <p>Financially support commercial banks' services for sustainable renovations</p>                                      | <p>x</p> |  |   |  |  |
| <p>Financially support the development of sustainable construction products and solutions, including ICT solutions</p> | <p>✓</p> | <p>Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).<br/>Participation in lobbying at tenderers.</p> | <p>Public and private investors in sustainable renovation of buildings.<br/>General public.<br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.</p> | <p>Medium term expert input.<br/>Medium expert effort.</p> | <p>All legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls.<br/>Increased awareness of tenderers about the importance of financial support.<br/>More options for support of sustainable construction products and solutions, including ICT solutions for industry.</p> |
| <p>Financially support upgrade of existing energy business models and development of new circular business models</p>  | <p>x</p> |  |   |  |  |
| <p>Renew and upgrade the educational processes and the professional training</p>                                       | <p>x</p> |  |   |  |  |

|   |          |   |   |  |  |
|---|----------|---|---|--|--|
| <p>Provide methodology and guidelines for step-by-step renovation</p>                             | <p>X</p> |   |   |  |  |
| <p>Support public awareness campaign to raise awareness about sustainable renovation benefits</p> | <p>✓</p> | <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.<br/>Organization of specific events for experts and researchers aligned with the campaign.</p>   | <p>Public and private Investors in sustainable renovation of buildings.<br/>General public.<br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.<br/>Government.</p> | <p>Long term expert input.<br/>Low expert effort.</p>    | <p>Public awareness campaign content is happening.</p>   |
| <p>Support DEMOs in sustainable building renovations based on innovative financial solutions</p>  | <p>✓</p> | <p>Participation at identification of the needs of Industry and research organizations for DEMOs.<br/>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.<br/>Collaboration and help in organization of consortia and in writing project proposals for DEMOs.</p> | <p>Public and private investors in sustainable renovation of buildings.<br/>General public.<br/>Construction industry.<br/>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Municipalities.<br/>Government.</p> | <p>Long term expert input.<br/>Medium expert effort.</p> | <p>Clear specification of needs for industry and research.<br/>High awareness, acceptance and support of the idea among stakeholders.<br/>Opportunity for implementation in place.<br/>Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

Igor Kastelic

Director



GOSPODARSKA ZBORNICA SLOVENIJE  
DIMIČEVA ULICA 13

1000 Ljubljana



SPL26086297

Datum: 16.02.2026

Vaš znak:

Zadeva: Letter of Support for the RENOINVEST Project

Dear Sirs,

On behalf of SPL d.d., I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).<sup>1</sup>

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected proposed measures of the National Action Plan in the following way:

|   |     |  |   |                        |  |
|---|-----|--|---|------------------------|--|
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | Yes | Participation in expert consultations. | Private investors in sustainable renovation of buildings. | Periodic expert input. | Evidence-based recommendations for improving efficiency of procedures. |
| <b>Reduce taxes for sustainable products and</b>                                      | No  |  |   |                        |  |

<sup>1</sup> <http://www.archenerg.eu/en/renoinvest>

|  |     |  |  |                          |   |
|--|-----|--|--|--------------------------|---|
| sustainable renovations of buildings   |     |  |  |                          |   |
| Implement the missing legislation in the area of sustainable renovations                       | Yes | Expert support in identification and analysis of legislation gaps and shortages in construction process.   | Private and public investors in sustainable renovation of buildings.   | Occasional expert input. | Suggestions for adoption of implementing regulations prepared.  |
| Establish a dedicated body for sustainable building construction and renovation                | Yes | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. | Ministries: (MOPE, MNVP, MVZI, MI, MF, MKRR, MGTŠ)<br>Cabinet of the Prime Minister  | Short term expert input. | All needs, identified as a basis for establishment of a dedicated body.                                       |
| Establish central building information data system to collect and manage the data of buildings | Yes | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Public investors.<br>Private investors.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities.<br>Government. | Low expert input.        | The interpretation of the needs working with data of the whole built environment finished, goals established. |

|   |     |   |  |                          |  |
|---|-----|---|--|--------------------------|--|
| Financially support the step-by-step renovation with seismic improvement as the first step                      | Yes | Participation in pilot projects.                                  | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings.  | Short term expert input. | Pilot projects implemented and analysed.                                       |
| Financially support commercial banks' services for sustainable renovations                                      | No  |   |  |                          |  |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | No  |   |  |                          |  |
| Financially support upgrade of existing energy business models and development of new circular business models  | Yes | Participation in pilot initiatives applying upgraded ESCO models. | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings.. | Short term expert input. | Demonstrated scalability and replicability of improved energy business models. |

|  |     |  |  |                          |   |
|--|-----|--|--|--------------------------|---|
| Renew and upgrade the educational processes and the professional training                  | Yes | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Ministry of Higher Education, Science, and Innovation.<br><br>Ministry of Education and Training.<br><br>Universities, faculties.<br><br>Private professional schools.<br><br>Teachers.<br><br>Experts.<br><br>Engineering associations. | Occasional expert input. | Programs supported with practical examples.           |
| Provide methodology and guidelines for step-by-step renovation                             | Yes | Participation at testing the guidelines for step-by-step renovation.   | Public and private investors of buildings with the intention for step-by-step renovation (including buildings with inadequate seismic resistance).   | Occasional expert input. | Officially adopted and practically tested guidelines. |
| Support public awareness campaign to raise awareness about sustainable renovation benefits | Yes | Presentation of important topics at the professional and non-professional events aligned with the campaign.  | General public.<br><br>Experts.<br><br>Investors.  | Occasional expert input. | Public awareness campaign content is happening.       |
| Support DEMOs in sustainable building  | No  |  |  |                          |   |

|   |  |  |  |  |  |
|---|--|--|--|--|--|
| renovations<br>based on<br>innovative<br>financial<br>solutions |  |  |  |  |  |
|---|--|--|--|--|--|

Sincerely,

Pripravil:  
mag. Miha Berlič univ.dipl.ekon.  
vodja službe informatike, kakovosti in  
CPM



Podpisal:  
Janez Ribnikar , univ.dipl.prav.  
uprava - generalni direktor



Priloge:

..



**SLOVENSKI GRADBENI GROZD**  
CONSTRUCTION CLUSTER OF SLOVENIA

To  
**Slovenian National Building and  
Civil Engineering Institute, ZAG**  
Dimičeva ulica 12,  
1000 Slovenia

Date, 20. 02. 2026

Dear Sirs

On behalf of the **Construction Cluster of Slovenia (CCS)**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected (please mark and fill-in) proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM ACTION PLAN  | SUPPORT |  |   |  |   |
|---|---------|--|---|--|---|
|   | Yes/No  | Activity   | Target group  | Time and effort  | Expected results  |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | ✓       | Participation in expert consultations.<br>Identification of administrative bottlenecks.<br>Provision of practical case-based evidence of delays.<br>Provision of regulatory burdens from real renovation projects.<br>Lobbying at ministries | Public and private investors in sustainable renovation of buildings.<br>General public.<br>Construction industry.<br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br>Municipalities. | Short term expert input.<br>Medium term expert input.<br>Long term expert input.<br>Low expert effort.<br>Medium expert effort.<br>High expert effort. | Identified procedural barriers.<br>Proposed simplification of measures.<br>Concrete suggestions for integration into policy reforms<br>Evidence-based recommendations for improving efficiency of procedures. |

CIRCON d.o.o.  
 360 Arhitekturni posnetki,  
 Smejtan Simeri s.p.  
 Viris d.o.o.,  
 JT Business Development  
 Limited  
 REUSALBE technologies d.o.o.  
 AVITEL SONCE d.o.o.  
 Microbium d.o.o.  
 InntTe d.o.o.  
 GRM intrn d.o.o.  
 Cresco innovation d.o.o.  
 Fonaterm d.o.o.  
 GT Gorsko d.o.o.  
 TEHNOSOL d.o.o.  
 ZAG, Zavod za gradbeništvo  
 Slovenije  
 Štajerska GZ, SRIP Mreža za  
 prehod v krožno gospodarstvo,  
 JAZON d.o.o.  
 CPI, Center za poklicno  
 izobraževanje  
 Srednja gradbena šola in  
 gimnazija Maribor,  
 ŠCNM, Srednja gradbena,  
 lesarska in vzgojiteljska šola,  
 Srednja gradbena, geodetska  
 in okoljevarstvena šola  
 Ljubljana

|   |   |   |   |   |  |
|---|---|---|---|---|--|
|   |   | Provision of practical solutions from abroad.   | Government.   |   |  |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b> | ✓ | <p>Preparation of economic analyses demonstrating macro-economic benefits of tax reductions for sustainable renovation.</p> <p><b>Initiating and leading interested group of industry partners to discuss the challenge.</b></p> <p>Preparation of proposal of joint industry position paper that advocates for a VAT reduction or tax relief for sustainable renovation.</p> | <p><b>Public and private investors in sustainable renovation of buildings.</b></p> <p>General public.</p> <p><b>Construction industry.</b></p> <p>Academia.</p> <p><b>Institutes.</b></p> <p>Planners, designers, architects, urbanists</p> <p><b>Researchers.</b></p> <p>Municipalities.</p> <p>Government</p>         | <p>Short term expert input</p> <p><b>Medium term expert input.</b></p> <p>Long term expert input</p> <p>Low expert effort.</p> <p><b>Medium expert effort.</b></p> <p>High expert effort.</p> | <p>Evidence-based justification for tax reform.</p> <p><b>Increased policy readiness for tax adjustments.</b></p> <p><b>Joint industry position paper advocating VAT reduction or tax deductions for sustainable renovation.</b></p> |
| <b>Implement the missing legislation in the area of sustainable renovations</b>       | ✓ | <p>Expert support in identification and analysis of legislation gaps and shortages in construction process.</p> <p>Participation in reviewing and analysing missing secondary legislation.</p> <p>Drafting a proposal of missing legislation</p>  | <p><b>Public and private investors in sustainable renovation of buildings.</b></p> <p>General public.</p> <p><b>Construction industry.</b></p> <p>Academia.</p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p>Municipalities.</p> <p>Government</p> | <p>Short term expert input.</p> <p>Medium term expert input</p> <p>Long term expert input</p> <p><b>Low expert effort.</b></p> <p>Medium expert effort.</p> <p>High expert effort.</p>        | <p>All legislation gaps and shortages known.</p> <p>Suggestions for adoption of implementing regulations prepared.</p>   |

|  |          |  |  |   |   |
|--|----------|--|--|---|---|
| <p><b>Establish a dedicated body for sustainable building construction and renovation</b></p>                | <p>✓</p> | <p><b>Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.</b></p> <p>Contribution to definition of mandate and governance structure.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p><b>Academia.</b></p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p>Municipalities.</p> <p>Government</p>               | <p>Short term expert input.</p> <p><b>Medium term expert input.</b></p> <p>Long term expert input.</p> <p>Low expert effort.</p> <p><b>Medium expert effort.</b></p> <p>High expert effort.</p> | <p><b>All needs, identified as a basis for establishment of a dedicated body.</b></p> <p><b>Clear institutional framework established.</b></p>  |
| <p><b>Establish central building information data system to collect and manage the data of buildings</b></p> | <p>✓</p> | <p><b>Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.</b></p> <p>Provision of expertise on data standards and monitoring indicators.</p> <p>Contribution to structure, design, connections and use of central building information data system.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p><b>Construction industry.</b></p> <p><b>Academia.</b></p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p><b>Municipalities.</b></p> <p>Government</p> | <p><b>Short term expert input.</b></p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p><b>Low expert effort.</b></p> <p>Medium expert effort.</p> <p>High expert effort.</p> | <p><b>The interpretation of the needs working with data of the whole built environment finished, goals established.</b></p> <p>Data standards and monitoring indicators defined.</p> <p>Structure, design, connections and use of central building information data system prepared.</p> <p>Operational national building database established.</p> |
| <p><b>Financially support the step-by-step renovation with seismic improvement as the first step</b></p>     | <p>✓</p> | <p>Contribution in development of financial solutions for staged renovation with seismic improvement as the first step.</p>  | <p><b>Public and private investors in sustainable renovation of buildings.</b></p> <p><b>General public.</b></p> <p><b>Construction industry.</b></p>  | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p><b>Long term expert input.</b></p> <p><b>Low expert effort.</b></p>   | <p>Financial solutions for staged renovation with seismic improvement as the first step developed.</p>  |

|  |   |  |  |   |   |
|--|---|--|--|---|---|
|  |   | <p>Participation theoretical testing phase.</p> <p>Participation in pilot projects.</p> <p><b>Contribution in promotion of financial solutions for staged renovation.</b></p>  | <p><b>Academia.</b></p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p><b>Municipalities.</b></p> <p>Government</p>   | <p>Medium expert effort.</p> <p>High expert effort.</p>   | <p>Theoretical testing cases executed and analysed.</p> <p>Pilot projects implemented and analysed.</p> <p><b>Promotion of financial solutions for staged renovation with seismic improvement as the first step done.</b></p>   |
| <b>Financially support commercial banks' services for sustainable renovations</b>                                      | * | <p>Cooperation with commercial banks in designing or improving financial products dedicated to sustainable renovation.</p> <p>Participation in consultations on risk-sharing mechanisms and incentive structures for sustainable renovation lending.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government</p> | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort.</p> <p>Medium expert effort.</p> <p>High expert effort.</p> | <p>More accessible and diversified financing solutions for public and private renovation projects.</p> <p>Improved bankability of renovation projects and increased private capital mobilisation.</p> <p>Competitive offers on the market.</p>  |
| <b>Financially support the development of sustainable construction products and solutions, including ICT solutions</b> | * | <p>Interpretation of legislative sustainability requirements to tenderers (e.g. ministries).</p> <p>Participation in lobbying at tenderers.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government</p> | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p>Long term expert input.</p> <p>Low expert effort.</p> <p>Medium expert effort.</p> <p>High expert effort.</p> | <p>Legislative sustainability requirements for construction industry interpreted as a basis for variety of funding calls.</p> <p>Increased awareness of tenderers about the importance of financial support.</p> <p>More options for support of sustainable construction products and</p> |

|   |   |  |   |   |  |
|---|---|--|---|---|--|
|   |   |  |   |   | solutions, including ICT solutions for industry.   |
| <b>Financially support upgrade of existing energy business models and development of new circular business models</b> | ✓ | <p>Contribution to development and testing of improved existing energy business models.</p> <p>Contribution to development and testing of new circular renovation business models.</p> <p><b>Participation in pilot initiatives applying upgraded ESCO models.</b></p> <p><b>Participation in pilot initiatives applying new circular financing models.</b></p>                          | <p><b>Public and private investors in sustainable renovation of buildings.</b></p> <p>General public.</p> <p><b>Construction industry.</b></p> <p><b>Academia.</b></p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p><b>Municipalities.</b></p> <p>Government</p> | <p>Short term expert input</p> <p><b>Medium term expert input.</b></p> <p>Long term expert input</p> <p>Low expert effort.</p> <p><b>Medium expert effort.</b></p> <p>High expert effort.</p> | <p>More sustainable and financially viable renovation delivery models.</p> <p><b>Demonstrated scalability and replicability of improved energy business models.</b></p> <p><b>Demonstrated scalability and replicability of innovative and circular business models.</b></p> |
| <b>Renew and upgrade the educational processes and the professional training</b>                                      | ✘ | <p>Contribution of theoretical knowledge in the field of sustainable construction and renovation of buildings - specifics of circularity in construction, materials, and the life cycle of buildings</p> <p>Contribution of practical experience in the field of sustainable construction and renovation of buildings - specifics of circularity in construction, materials, and the</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government</p>   | <p>Short term expert input</p> <p>Medium term expert input</p> <p>Long term expert input</p> <p>Low expert effort.</p> <p>Medium expert effort.</p> <p>High expert effort.</p>                | <p>Renewed educational and training programs.</p> <p>Programs supported with practical examples.</p>   |

|  |   |  |   |   |  |
|--|---|--|---|---|--|
|  |   | <p>life cycle of buildings</p> <p>Contribution in developing sustainable renovation topics into curricula and lifelong learning.</p> <p>Integration of sustainable renovation topics into curricula and lifelong learning.</p>   |   |   |  |
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p>                             | ✓ | <p><b>Contribution of theoretical knowledge and practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings.</b></p> <p><b>Participation at drafting the guidelines for step-by-step renovation</b></p> <p><b>Participation at testing the guidelines for step-by-step renovation.</b></p> | <p><b>Public and private investors in sustainable renovation of buildings.</b></p> <p>General public.</p> <p><b>Construction industry.</b></p> <p><b>Academia.</b></p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p><b>Municipalities.</b></p> <p>Government</p> | <p>Short term expert input.</p> <p>Medium term expert input.</p> <p><b>Long term expert input.</b></p> <p>Low expert effort.</p> <p><b>Medium expert effort.</b></p> <p>High expert effort.</p> | <p><b>High quality guidelines for step-by-step renovation.</b></p> <p><b>Officially adopted and practically tested guidelines.</b></p>   |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | ✓ | <p>Participation in initiating public awareness campaign.</p> <p><b>Participation in development of dissemination campaign materials - contribution of expert content.</b></p> <p><b>Contribution at dissemination of campaign materials with critical review of expert content.</b></p> <p><b>Presentation of important topics at the professional and non-professional</b></p>                               | <p><b>Public and private investors in sustainable renovation of buildings.</b></p> <p>General public.</p> <p><b>Construction industry.</b></p> <p><b>Academia.</b></p> <p><b>Institutes.</b></p> <p><b>Planners, designers, architects, urbanists.</b></p> <p><b>Researchers.</b></p> <p><b>Municipalities.</b></p> <p>Government</p> | <p>Short term expert input</p> <p><b>Medium term expert input.</b></p> <p>Long term expert input</p> <p>Low expert effort.</p> <p>Medium expert effort.</p> <p><b>High expert effort.</b></p>   | <p>Public awareness campaign accepted and the concept is ready.</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening</p> |

|   |   |  |   |   |  |
|---|---|--|---|---|--|
|   |   | <p>events aligned with the campaign.</p> <p>Writing of dissemination material on professional level aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign.</p>   |   |   |  |
| <p><b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b></p> | ✓ | <p>Participation at identification of the needs of industry and research organizations for DEMOs.</p> <p>Contribution at lobbying and promotion in all professional bodies, working groups, associations and ministries.</p> <p>Participation at searching for opportunities for implementation.</p> <p>Collaboration and help in organization of consortia and in writing project proposals for DEMO.</p> | <p>Public and private Investors in sustainable renovation of buildings.</p> <p>Construction industry.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> | <p>Medium term expert input.</p> <p>Medium expert effort.</p> | <p>Clear specification of needs (incl. and ROs)</p> <p>High awareness, acceptance and support of the idea among stakeholders.</p> <p>Consortia settled and project proposals for DEMO written.</p> |

Sincerely,

Vladimir GUMILAR, director

**SLOVENSKI  
GRADBENI GROZD**  
gospodarsko interesno združenje




sunrise

EUROPEAN  
CLUSTERS  
4SB



RENOVATE EUROPE

**ENERGETIKA CELJE javno podjetje, d.o.o.**

Smrekarjeva ulica 1

3000 CELJE

To

**Slovenian National Building and**

**Civil Engineering Institute, ZAG**

Dimičeva ulica 12

1000 Ljubljana

Date, 02. 04. 2026

Dear Sirs

On behalf of **ENERGETIKA CELJE**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected (please mark and fill-in) proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM<br>ACTION PLAN  | SUPPORT |  |  |  |   |
|--|---------|--|--|--|---|
|  | Yes/No  | Activity   | Target group   | Time and effort                                | Expected results  |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations.<br>Identification of administrative bottlenecks.<br>Provision of practical case-based evidence of delays. | Public and private investors in sustainable renovation of buildings. | Occasional expert input.<br>Low expert effort. | Identified procedural barriers.<br>Proposed simplification of measures. |

|  |   |   |  |   |   |
|--|---|---|--|---|---|
| Reduce taxes for sustainable products and sustainable renovations of buildings                 | X |   |  |   |   |
| Implement the missing legislation in the area of sustainable renovations                       | ✓ | Expert support in identification and analysis of legislation gaps and shortages in energy area.<br><br>Participation in reviewing and analysing missing secondary legislation.  |  | Short term expert input.<br><br>Low expert effort.  | All legislation gaps and shortages known.<br><br>Suggestions for adoption of implementing regulations prepared.                   |
| Establish a dedicated body for sustainable building construction and renovation                | X |   |  |   |   |
| Establish central building information data system to collect and manage the data of buildings | ✓ | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.<br><br>Provision of expertise on data standards and monitoring indicators. | Public investors.<br>Private investors.<br>Municipalities. | Periodic expert input.<br><br>Medium expert effort. | The interpretation of the needs for data finished and goals established.<br><br>Data standards and monitoring indicators defined. |
| Financially support the step-by-step renovation with seismic improvement as the first step     | X |   |  |   |   |
| Financially support commercial banks' services for sustainable renovations                     | X |   |  |   |   |

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|   |   |   |  |   |   |
|---|---|---|--|---|---|
| Financially support the development of sustainable construction products and solutions, including ICT solutions | X |   |  |   |   |
| Financially support upgrade of existing energy business models and development of new circular business models  | X |   |  |   |   |
| Renew and upgrade the educational processes and the professional training                                       | X |   |  |   |   |
| Provide methodology and guidelines for step-by-step renovation  | X |   |  |   |   |
| Support public awareness campaign to raise awareness about sustainable renovation benefits                      | ✓ | Presentation of important topics at the professional and public events aligned with the campaign. | General public.<br>Experts.<br>Public and private Investors. | Occasional expert input.<br>Low expert input. | Public awareness campaign content is happening. |
| Support DEMOs in sustainable building renovations based on innovative financial solutions                       | X |   |  |   |   |

Sincerely,

Uroš Rošar  
CEO



To  
**Slovenian National Building and  
 Civil Engineering Institute, ZAG**  
 Dimičeva ulica 12,  
 1000 Slovenia

Date, 23. 02. 2026

Dear Sirs

On behalf of **GI ZRMK (Building and Civil Engineering Institute ZRMK)**, I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.

We are therefore willing to contribute to the best of our ability to support the selected (please mark and fill-in) proposed measures of the National Action Plan in the following way (please mark and fill-in):

| MEASURE FROM<br>ACTION PLAN   | SUPPORT |  |   |  |   |
|---|---------|--|---|--|---|
|   | Yes/No  | Activity   | Target group,   | Time and effort  | Expected results  |
| <b>Reduce bureaucracy and simplify procedures throughout the construction process</b> | ✓       | Participation in expert consultations.<br><br>Identification of administrative bottlenecks.<br><br>Provision of practical case-based evidence of delays. | Public and private investors in sustainable renovation of buildings.<br><br>General public. | Medium term expert input.<br><br><br><br><br><br><br><br><br><br>Medium expert effort. | Identified procedural barriers.<br><br>Proposed simplification of measures. |



|   |          |   |  |  |  |
|---|----------|---|--|--|--|
|   |          | Provision of practical solutions from abroad.   | Planners, designers, architects,   |  | Evidence-based recommendations for improving efficiency of procedures  |
|   |          | Provision of practical solutions from abroad.   | Municipalities.  |  |  |
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b> | <b>x</b> |   |  |  |  |
| <b>Implement the missing legislation in the area of sustainable renovations</b>       | <b>✓</b> | Expert support in identification and analysis of legislation gaps and shortages in construction process.<br>Participation in reviewing and analysing missing secondary legislation.<br>Drafting a proposal of missing legislation | Public and private investors in sustainable renovation of buildings.<br><br>Academia.<br>Institutes.<br>Planners, designers, architects, urbanists.<br>Researchers.<br><br>Government. | Long term expert input.<br><br>Medium expert effort. | All legislation gaps and shortages known.<br><br>Suggestions for adoption of implementing regulations prepared |

|  |          |  |   |   |   |
|--|----------|--|---|---|---|
| <p><b>Establish a dedicated body for sustainable building construction and renovation</b></p>                | <p>✓</p> | <p>Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents.</p>                            | <p>Government.</p>  | <p>Short term expert input.</p> <p>Low expert effort.</p>   | <p>All needs, identified as a basis for establishment of a dedicated body.</p>  |
| <p><b>Establish central building information data system to collect and manage the data of buildings</b></p> | <p>✓</p> | <p>Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.</p> <p>Provision of expertise on data standards and monitoring indicators.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Academia.<br/>Institutes.<br/>Planners, designers, architects, urbanists.<br/>Researchers.<br/>Government.</p> | <p>Long term expert input.</p> <p>Medium expert effort.</p> | <p>The interpretation of the needs for data of the whole built environment finished and goals established.</p> <p>Data standards and monitoring indicators defined.</p> |
| <p><b>Financially support the step-by-step renovation with seismic improvement as the first step</b></p>     | <p>✓</p> | <p>Participation theoretical testing phase.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Academia.<br/>Institutes.</p>   | <p>Medium term expert input.</p>                            |   |

|  |          |  |  |                           |  |
|--|----------|--|--|---------------------------|--|
|  |          | <p>Participation in pilot projects.</p> <p>Contribution in promotion of financial solutions for staged renovation.</p> | <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>High expert effort</p> | <p>Pilot projects Implemented and analysed.</p> <p>Promotion of financial solutions for staged renovation with seismic improvement as the first step done.</p> |
| <p>Financially support commercial banks' services for sustainable renovations</p>                                      | <p>X</p> |  |  |                           |  |
| <p>Financially support the development of sustainable construction products and solutions, including ICT solutions</p> | <p>X</p> |  |  |                           |  |



|  |          |  |   |   |   |
|--|----------|--|---|---|---|
| <p><b>Provide methodology and guidelines for step-by-step renovation</b></p>                             | <p>✓</p> | <p>Participation at drafting the guidelines for step-by-step renovation</p> <p>Participation at testing the guidelines for step-by-step renovation.</p>  | <p>Public and private investors in sustainable renovation of buildings.</p> <p>Planners, designers, architects, urbanists.</p> <p>Government.</p>   | <p>Long term expert input.</p> <p>High expert effort.</p> | <p>High quality guidelines for step-by-step renovation.</p> <p>Officially adopted and practically tested guidelines.</p>  |
| <p><b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b></p> | <p>✓</p> | <p>Participation in development and writing of dissemination campaign materials - contribution of expert content.</p> <p>Critical review of expert content in dissemination campaign materials.</p> <p>Presentation of important topics at the professional and non-professional events aligned with the campaign.</p> <p>Organization of specific events for experts and researchers aligned with the campaign.</p> | <p>Public and private investors in sustainable renovation of buildings.</p> <p>General public.</p> <p>Academia.</p> <p>Institutes.</p> <p>Planners, designers, architects, urbanists.</p> <p>Researchers.</p> <p>Municipalities.</p> <p>Government.</p> | <p>Long term expert input.</p> <p>High expert effort.</p> | <p>Public awareness campaign accepted and the concept is ready.</p> <p>Public awareness campaign content is developed.</p> <p>Public awareness campaign content is happening.</p> |



Domplan, d.d.

Bleiweisova cesta 14, 4000 Kranj  
 T 04/ 20 68 700, F 04/ 20 68 701  
 E domplan@domplan.si  
 www.domplan.si

Domplan d.d.  
 Bleiweisova cesta 14  
 4000 Kranj

Gospodarska Zbornica Slovenije  
 Dimičeva ulica 13  
 1000 Ljubljana

Date, 11.02.2026

Dear Sirs

On behalf of Domplan d.d., I am pleased to express our interest in supporting the measures of the National Action Plan developed in the RENOINVEST project, funded by the European Union under the LIFE programme (project number: 101120673 LIFE22-CET-RENOINVEST).<sup>1</sup>

We recognise the importance of the National Action Plan and its specific measures to facilitate investments in sustainable building renovation, which need to be integrated into the national policy framework and implemented in the construction sector by engaging local stakeholders and ensuring long-term impact. Such a strategic approach to mobilising private and public financing for deep building renovation is extremely important and commendable.



We are therefore willing to contribute to the best of our ability to support the selected proposed measures of the National Action Plan in the following way:

| MEASURE FROM ACTION PLAN   | SUPPORT |  |   |                        |  |
|--|---------|--|---|------------------------|--|
|  | Yes/No  | Activity                               | Target group  | Time and effort        | Expected results   |
| Reduce bureaucracy and simplify procedures throughout the construction process | ✓       | Participation in expert consultations. | Private investors in sustainable renovation of buildings. | Periodic expert input. | Evidence-based recommendations for improving efficiency of procedures. |

<sup>1</sup> <http://www.archenerg.eu/en/renoinvest>.

|   |          |  |  |                          |   |
|---|----------|--|--|--------------------------|---|
| <b>Reduce taxes for sustainable products and sustainable renovations of buildings</b>                 | <b>x</b> |  |  |                          |   |
| <b>Implement the missing legislation in the area of sustainable renovations</b>                       | <b>✓</b> | Expert support in identification and analysis of legislation gaps and shortages in construction process.   | Private and public investors in sustainable renovation of buildings.   | Occasional expert input. | Suggestions for adoption of implementing regulations prepared.  |
| <b>Establish a dedicated body for sustainable building construction and renovation</b>                | <b>✓</b> | Expert support in identification of sustainable building construction and renovation needs, regarding cross-sectoral integration, coordination and complementation in professional contents. | Ministries: (MOPE, MNVP, MVZI, MI, MF, MKRR, MGTŠ)<br><br>Cabinet of the Prime Minister  | Short term expert input. | All needs, identified as a basis for establishment of a dedicated body.                                       |
| <b>Establish central building information data system to collect and manage the data of buildings</b> | <b>✓</b> | Contribution in interpreting the needs in planning, executing and managing the data of the whole built environment and in setting the goals.   | Public investors.<br>Private investors.<br><br>Planners, designers, architects, urbanists.<br><br>Researchers.<br><br>Municipalities.<br><br>Government. | Low expert input.        | The interpretation of the needs working with data of the whole built environment finished, goals established. |
| <b>Financially support the step-by-step renovation with seismic improvement as the first step</b>     | <b>✓</b> | Participation in pilot projects.   | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings.                                | Short term expert input. | Pilot projects implemented and analysed.  |

|   |   |  |  |                          |  |
|---|---|--|--|--------------------------|--|
| Financially support commercial banks' services for sustainable renovations                                      | X |  |  |                          |  |
| Financially support the development of sustainable construction products and solutions, including ICT solutions | X |  |  |                          |  |
| Financially support upgrade of existing energy business models and development of new circular business models  | ✓ | Participation in pilot initiatives applying upgraded ESCO models.  | Public investors in sustainable renovation of buildings.<br><br>Private investors in sustainable renovation of buildings..   | Short term expert input. | Demonstrated scalability and replicability of improved energy business models. |
| Renew and upgrade the educational processes and the professional training                                       | ✓ | Contribution of practical experience in the field of sustainable construction and renovation of buildings, specifics of circularity in construction, materials, and the life cycle of buildings. | Ministry of Higher Education, Science, and Innovation.<br><br>Ministry of Education and Training.<br><br>Universities, faculties.<br><br>Private professional schools.<br><br>Teachers.<br><br>Experts.<br><br>Engineering associations. | Occasional expert input. | Programs supported with practical examples.                                    |
| Provide methodology and guidelines for step-by-step renovation  | ✓ | Participation at testing the guidelines for step-by-step renovation.   | Public and private investors of buildings with the intention for step-by-step renovation (including buildings with inadequate seismic resistance).   | Occasional expert input. | Officially adopted and practically tested guidelines.                          |

|   |   |  |  |                                 |  |
|---|---|--|--|---------------------------------|--|
| <b>Support public awareness campaign to raise awareness about sustainable renovation benefits</b> |  | <b>Presentation of important topics at the professional and non-professional events aligned with the campaign.</b> | <b>General public.<br/>Experts.<br/>Investors.</b> | <b>Occasional expert input.</b> | <b>Public awareness campaign content is happening.</b> |
| <b>Support DEMOs in sustainable building renovations based on innovative financial solutions</b>  |  |  |  |                                 |  |

Sincerely,

Domplan, d.d.

Saša Krč

CEO



Domplan, d.d., Kranj  
Blekinskove ceste 14

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**RENOINVEST**  
sustainable renovation of buildings

Contact details

Coordinator: Dorottya Hujber, Institute for Transport Science and Quality Control in Building (KTI) legal successor of ÉMI Építésügyi Minőségellenőrző Innovációs Nonprofit Kft (ÉMI)

E-mail: [hujber.dorottya@kti.hu](mailto:hujber.dorottya@kti.hu)

and social media channels:



