For whom?

- → Homeowners or households aiming to improve energy efficiency, the use of renewable energy, building safety, to enhance living conditions, the organization of the building and its surroundings, reduce costs, and maintain property value.
- → Designers, suppliers, contractors, supervisors, and other local stakeholders.

How?

- \rightarrow Establishing local OSSs via the ENSVET advisory network
- → Better training for advisors
- → Greater awareness and empowerment of homeowners throughout the renovation journey
- → Use of digital tools to accelerate comprehensive (energy) renovations
- Active campaigns within pilot cities Ljubljana, Kranj and Velenje.

What?

- → Increased energy efficiency in households
- \rightarrow Greater use of renewable (local) energy sources
- → Lower energy costs
- \rightarrow Higher quality of living
- → Reduced CO₂ emissions and greater environmental responsibility
- \rightarrow Support for citizens and the local economy

United for improving the quality of buildings and the environment we live in.



The Renov-AID project is co-funded by the European Union.





The map above shows the locations of ENSVET energy advisory offices accross Slovenia. OSS offices will be built upon the ENSVET energy advisory office network. Book a free energy consultation with one of the energy independant, impartial advisors by calling 080 16 69, available Monday to Friday, 10 AM-2 PM.



Did you know?

- → The average hourly rate of an energy advisor in Slovenia is around €70, but you can receive such a professional and independent advice for free.
- → On the Eco Fund website (www.ekosklad.si), you can check if you're eligible for additional subsidies and low-interest loans.
- → The portal www.porabimanj.si (only in Slovenian) offers over 200 practical tips for reducing energy costs and evaluating renovation investments.
- → The Building and Civil Engineering Institute ZRMK in Ljubljana offers expert and independent consulting for construction and building renovation.



Slovenian one-stop-shop support for energy-efficient home renovation

With you on the path to energy-efficient, healthy, and comfortable living

Home renovation can be simple. Advisors at local One-Stop-Shop (OSS) across Slovenia provide comprehensive support, from the initial idea to the execution of your single- or multi-family building renovation.

Impartial advice & independent support;

- → We offer free of charge advice on possible energy renovation measures, available through OSSs within the ENSVET advisory network.
- How to make more efficient use of energy, mostly from renewable (local) sources, to improve the quality of the indoor and outdoor environment.
- → We provide guidance on using energy more efficiently—primarily from local renewable sources—to improve both indoor and outdoor environmental quality.
- → We support users in navigating Eco Fund subsidies and low-interest loans.
- → We help apply quality criteria when selecting suppliers, designers, supervisors, and contractors.



Renov-AID Slovenian home renovation journey

Why?

Homeowners wish to renovate their homes or apartments, but often do not know who to turn to or what the renovation process entails. There is a clear need for a comprehensive. easy-to-understand overview of the entire renovation journey—all in

What?

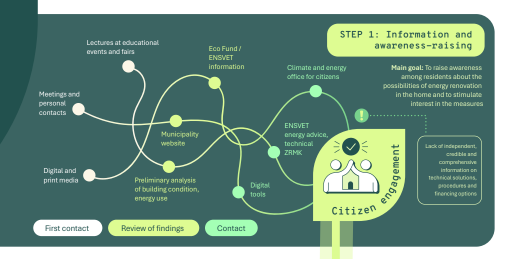
The renovation journey, presented in the infographic:

- → simplifies the understanding of the complexity of building renovation through a breakdown into key steps.
- helps home-owners identify challenges, risks, and opportunities associated with planned renovations.

For whom?

It is intended for energy consultants, designers, municipal officials, and researchers, as it provides

- → a quick overview of the key phases of renovation;
- support for targeted and structured discussions with stakeholders.



Financial closure of the renovation project and owners' consent

Risk: Disagreements between the client and the providers.

Gathering, analysing and selecting contractors' tenders

> Signature of the contract and start of the works

STEP 4: Implementation

Main goal: To ensure quality

Preparation of detailed design documentation (PZI with inventory of

funding and co-financing opportunities - Eco Fund subsidies and other sources

Risk: Costs exceed

Withdrawal from the

planned investment.

expectations ->

Risk: Lack of

coordination

stakeholders

hetween

Information on

framework: investment value savings and other honuses

Risk: Difficulty

additional funding

obtaining

Risk: Conflict

between the

contractor

client and the

Overview of Rough financial construction, spatial

planning and other relevant legislation

progress

reports

Risk: Unresolved nermits issues ownership.

Risk: No quality protocol,

lack of supervision and

untimely resolution of

problems

Risk: Entry costs (Project design)

> Risk: Mistrust of advice and the list

incomplete data and lack of support

Risk: Inaccurate or

List of local designers, contractors

Advice from ENSVET -Potential technical and other measures

Risk: Poor user

experience with

digital tools

STEP 2:Concept design

Main goal: To strengthen knowledge and trust in the renovation process through initial design

Digital tool for initial assessment of building condition, energy performance and possible improvement measures

or construction

Coordination between contractor, supervisor, designer and investor

coordination

Quality assurance protocol, performance control, timeline, work

construction Regular

Risk: Improvements are not clearly perceived or measurable

Risk: Owners are not motivated for promotion

Sharing results and raising awareness among neighbours and local communities

Final report on completed works and renovation goals achieved

Administrative closure of the renovation project and subsidies funds allocated

STEP 5: In-use phase

Main goal: To monitor renovation outcomes and inform the wider public about the benefits







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Gradbeni inštitut ZRMK













