



Newsletter #5
September 2025

Discover the
REDI4Heat Project
latest news!

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Welcome to the 5th & last REDI4Heat Project Newsletter!

The last few months have been especially busy as we wrapped up the final activities of the REDI4Heat project and prepared for its official closure.

Over the past three years, it has been our pleasure to keep you informed through regular updates on our work, sharing insights on the latest EU legislation for heating and cooling, as well as the most effective strategies to accelerate the uptake of renewable heating and cooling solutions. Our goal has always been not only to support the wider deployment of sustainable systems, but also to encourage their replication across Europe.

While this newsletter marks the conclusion of REDI4Heat, our commitment to the decarbonisation of heating and cooling does not stop here. We hope that the knowledge, tools, and experiences exchanged throughout the project have inspired you to join us on this journey towards a greener, more resilient energy future.

Follow us on [LinkedIn](#) and [Twitter](#) to get the project's latest news and developments and stay tuned with our REDI4Heat project [website](#)

We hope you will enjoy the reading and... don't forget to share!



Hot news



REDI4HEAT FINAL CONFERENCE
Date: 23 September 2025, 9:30 -14:30, MIX Hotel
Join us at **Mix** for the final event of the **REDI4HEAT** project, where policymakers, industry leaders, energy experts, and local authorities will come together to explore the transformative outcomes of the project. This event will showcase key findings and recommendations designed to support the implementation of the Renewable Energy Directive (RED) provisions on heating and cooling, driving the transition towards a decarbonised energy sector in Europe.

Highlights will include the unveiling of the different activities developed during the project life and the main results produced. This interactive conference will also focus on the replication potential of the REDI4HEAT initiative, offering opportunities for non-participating Member States to integrate project outcomes into their energy transition strategies.

The event will then continue with two panel discussions featuring energy experts. These discussions will explore what has been achieved so far and what still needs to be done to reach the energy transition.

Don't miss this chance to be part of shaping a sustainable and renewable heating and cooling future for Europe.

[Register to the Final Event](#)

Main Results

Final Publishable Report



To summarise our results and make them available to everyone, in a pleasant way, we have produced the **REDI4Heat Final Publishable Report**.

This document brings together the project's main achievements in dissemination, stakeholder engagement, and policy impact. The report highlights REDI4Heat's active contribution to **national energy and climate planning** in several Member States, where project partners worked closely with energy agencies and authorities to propose updates that strengthen the role of renewable heating and cooling. It also captures the insights gained from **capacity-building sessions and stakeholder workshops**, underlining the sector's needs for clear regulations, financial support, and modern technologies. On a European level, the report showcases how REDI4Heat has helped put heating and cooling higher on the policy agenda, while its communication and outreach activities – from social media to international events – have ensured strong visibility across the sector.

If you are interested in, stay tuned, you will find it soon on our website!

Last events

RHC- ETIP Annual Conference



On May 7, REDI4Heat was presented at the **RHC-ETIP** annual conference in Brussels, through an interactive poster session. This year the event focused on **'Collaborative Pathways to Sustainable Heating and Cooling'** and it was featuring a blend of policy and technical sessions, with contributions from **European Commission** representatives, industry associations, technical experts, and others.

It has been a great opportunity for us to be here, together with different stakeholders from renewable heating and cooling sectors, along with platform members and beyond.

Decarb Cities 2025



On May 13 and 14, REDI4Heat's representatives from **Energy Cities & The Polish National Energy Conservation Agency (KAPE)** participated to the panel discussion **'From theory to practice: how to decarbonise the city?'** – part of a conference dedicated to turning policy into action for clean urban heating, **Decarb Cities 2025**, organised by **European Heat Pump Association**.

The discussion brought together experts from the energy and climate sectors to address the opportunities and challenges of transforming urban energy systems, with a particular emphasis on the critical role of skills development in making this shift a success.

The main topics discussed during the session were:
- Accelerate decarbonisation through strong policy frameworks
- Drive energy system transformation
- Integrate renewable heating solutions, including heat pump technologies

Replication Workshops



Between April and May 2025, REDI4HEAT organised **three national replication workshops** in **Belgium, France, and the Netherlands**.

These sessions brought together policy makers and energy agencies to explore the Heat Transition Toolbox, the policy tracker, and the project's guidelines. The workshops aimed to share concrete use cases, best practices, and challenges, while collecting input from national and regional stakeholders to ensure REDI4HEAT outcomes could be replicated and scaled at decentralised levels.

KWW-Conference - Calculating economic efficiency in municipal heat planning

At the yearly **KWW-Conference**, **diena** discussed with their partners from Fraunhofer and GEF engineers the chances and risks of comparing the economic viability of different decarbonization scenarios in municipal heat planning. The economic viability is one of many criteria to choose a heat provision scenario during municipal heat planning, like defined in the German heat planning act – the **transposition of Article 25 EED**.

During the conference, the latest update of the Technikkatalog was presented. A powerful tool to assist the municipal heat planning with technological and financial data. The Technikkatalog can also be found in the **Heat Transition Toolbox** on the REDI4HEAT website.

[Watch the recording here](#)

Online Events



The workshop entitled **«Transposing EU Regulation into National Transformation Strategies – Accelerating Renewable Heating and Sector Coupling»** was organised with the help of DENA, chairing the EnR Working Group Renewable Energy. The workshop examined current guidelines for transposing EU legislation into national frameworks and their implementation. It focused on how Member States could effectively meet regulatory requirements to expand renewable heating. Presentations highlighted the role of sector coupling in supporting EU regulation through a cross-sectoral approach.

This event spotlighted how REDI4Heat solutions are being taken forward through national and local actions. Partners shared progress on replication strategies, outcomes of stakeholder engagement efforts, and future activities for ensuring long-term impact. **Key highlights include:**
- Insights from national stakeholder engagement and exploitation activities carried out by Energy Agencies.
- An overview of replication strategies across Belgium, France, and the Netherlands.
- A look ahead at future steps to ensure that REDI4Heat solutions are scaled up and integrated into policy and planning.

Curious to learn about it?

Do you want to find out more?

[READ THE SUMMARY](#) [DOWNLOAD THE PRESENTATION](#) [WATCH THE RECORDING](#)

REDI4Heat Resources and materials

Policy Tracker

We have redesigned one of our tool, the **Policy Tracker!** This tool aims to evaluate the progresses of Croatia, Germany, Greece, Poland and Portugal in their heating and cooling transition after our evaluation of the respective NECPs. Have a look and find out what these countries are up to!

[Discover our Policy Tracker](#)

Webinar Clips Playlist

Over the past three years, REDI4HEAT has organised numerous online webinars and workshops to raise awareness about the importance of decarbonising the heating and cooling sector. We have discussed with sister projects to exchange the strategies and best practices implemented; we have invited local authorities, research institutes and technology experts to bring their perspective and enrich the conversations.

It was great to have the possibility of meeting and discussing all together!

We have now prepared a series of short video clips cutting some of the key moments and insights from these events, check them out if you have missed them!

[Discover our Playlist](#)

Knowledge Sharing Centre & Toolbox are online!

In the last months we have continuously update the Knowledge Sharing Centre and the Heat Transition Toolbox, that are available online - here you will find a collection of good examples of **tools that include highly effective local policies or instruments, planning tools to map heat demand and supply, technical guidelines, economic calculation tools, instructions for the application of local heat solutions spread around Europe.**

The aim of the toolbox is to have a set of tools that provide guidance on decarbonising heating and cooling, taking into account different contexts and national situations when implementing these solutions, in order to have a greater impact on raising awareness and deployment of RES-HC solutions.

Don't lose the opportunity to surf in our resources!

[Check it out](#)

More partners' activities

Clean Heat Campaign

In May 2025, **Clean Heat Europe** hosted the first meeting of its Industry Group, an alliance of 17 industry leaders across the clean heat space. In which different partners of the project are part of: the European Heat Pump Association, Solar Heat Europe and EuroHeat and Power. Clean Heat Europe brings them together to speak jointly in support of measures which raise the tide for the entire clean heat sector.

The document below is their Manifesto, calling on the European Commission to take action to strengthen the business case for clean heat solutions!

[Read the Manifesto](#)

Publication

«Ensuring a successful implementation of Article 10 in EPBD for « Solar energy in buildings » Guidance from the solar heat sector to Member States for their transposition in national law»

Article 10 of the EPBD (adopted in 2024) is a key opportunity for the solar energy sector, as well as for the energy transition of buildings, for this reason it must be implemented fairly by Member States, putting all solar technologies on an equal footing. Solar thermal, PVT and photovoltaic all have roles to play in the energy transition. In this context, Solar Heat Europe and its experts have created this guidance, which advocates for a transposition that takes account of the specific features of the different solar technologies.

[Read the Guidance](#)

Thank you again for staying with us!

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