



Welcome to the fifth and final edition of BuildHeat Newsletter!

BuildHeat project is about to end after developing **reliable, energy-efficient and affordable retrofit solutions** for multifamily houses. In this last period, we have achieved [several technical results](#) relating to the integration of the **heating and cooling** solutions that we have developed, and we have also focused on the dissemination of our results.

In particular, we have organized [conferences](#), workshops, and [webinars](#). By the way, the **last webinar** will be on February 21st, with the participation of [4RinEU](#) and [UIPI](#), [register here](#) so you don't miss out!

We have also worked on an [Educational Kit](#) to present our technical solutions. We think it will be **interesting and useful for many of you**: you can download it [here](#).

Beyond the results of the solutions, BuildHeat partners worked on supporting activities related to both [local citizens' engagement](#) as well as **defining the financial mechanisms** fostering synergies among single customers, private entities (banks and investment funds) and public institutions (that provide funding opportunities).

It remains for us to **thank the multi-skilled BuildHeat team** for keeping on track and delivering on the objectives we set out a few years ago. It has been a pleasure to work with such a [diverse and committed team](#). **And a big thank you to all those involved, for making this happen.**

Efficiently yours,

Roberto Fedrizzi

EURAC Research - BuildHeat Project coordinator

Discover BuildHeat



In many EU countries multi-family dwellings represent the dominant residential solution. But structural renovations to cut emissions and save energy may be a real challenge in such contexts if the communities are not properly involved in the process. This is what some families have experienced in a block of flats in Zaragoza: a social worker helped the tenants to accept the changes.

In the Spotlight



Download [here](#) the industrialised energy solutions in residential building retrofitting developed within BuildHeat.

News



Multifunctional renewable energy

What is a storage tank with a mechanical ventilation unit integrated on top? Engineer **Roberto Fedrizzi**, who coordinates the international research team, explains how it works.



Building renovations: social aid to accept the change

When energy-saving measures are planned in social housing buildings, the environmental aim is combined with the scope of reducing inequality.



Know your Market, save more energy

Homeowner or landlord? To convince people to have energy-saving renovations you need to know what they are really looking for



BuildHeat @EUSEW2019

BuildHeat co-organised a Policy Conference at the **European Sustainable Energy Week 2019** to discuss how to create synergies among the actors of the energy renovation value chain to reach the 2030 targets.

Stay Tuned!

BuildHeat Final Webinar

BuildHeat in collaboration with **4RinEU** and **UIPI** invite you to its final webinar: ***Technologies and methodologies for Deep Energy Renovation of residential buildings.***

[Register here](#)





Follow us on Twitter @BuildHeatH2020



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 680658.
