



EERAdata

FINAL CONFERENCE AND STAKEHOLDER NETWORKING EVENT

**Supporting local and regional energy efficiency decisions through
assessing socio-economic and environmental benefits**

PLACE AND VENUE: ONLINE

DATE: THURSDAY, 9TH DECEMBER 2021

TIME: 09:00 – 13:30

The conference will bring together key stakeholders working in the field of energy renovation of buildings to jointly address the challenges and barriers of better understanding and quantifying wider benefits of potential Energy Efficiency investment projects.

The EERAdata consortium will present newly developed approaches embodied within an online decision-support tool (DST), with the ambition of facilitating more effective strategic planning in the scope of the vision of the renovation wave.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847101



EERAdata



EVENT PROGRAMME

MORNING I

09.00 - 09.30 Registration and login

Participants are joining the assembly through the web platform gathertown

09.30 - 09.40 Welcome and introduction

Introductory address to participants (Host: TUM)

Agenda overview (Host: COAMA)

09.40 - 10.00 EERAdata in a Nutshell

Project Introduction and its relevance for EU climate/energy policy (TUM)

10.00 - 10.15 European policy on energy renovation/ EEFp

Christophe Milin, Project Officer CINEA

10.15 - 10.30 Insights from partner countries #1 Slovenia

Ministry of Infrastructure, Energy directorate

Long term strategy for mobilizing investment in energy renovation of buildings until 2050 (DSEPS 2050) – Where we are and where we are going.(TBC)

10.30 - 10:45 EERAdata Case Study and Key Results

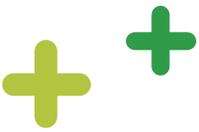
Prof. Jorn Toftum, Rune Korsholm Andersen, Technical University of Denmark

10:45 - 11:00 Coffee Break



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847101





EVENT PROGRAMME

MORNING II

11:00 – 11:15 Insights from partner countries #2 Denmark

Annette Egetoft, Energispring. (TBC)

11:15 – 11:30 Showcasing the EERADdata DST

Rafael Abad Cano, Collegio de Arquitectos de Malaga

11:30 – 11:45 Insights from partner countries #3 Spain

Jorge Ruiz, AVRA: Renovation cases for social housing complexes.

11:45 – 12:00 Data management in EERADdata

Sebastian Bruhn, City of Copenhagen and Tobi Elusakin, Trilateral Research

12:00 – 12:30 Lunch Break

AFTERNOON

12:30 – 12:45 BayFOR, Bavarian research Alliance impulse

Susanne Hirschmann, BayFOR: Research Programs, Upcoming calls and opportunities to continue with EERADdata results



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847101





EVENT PROGRAMME

12:45 - 13:20 Implementers Feedback Panel discussion

Impulse Lecture: Pegah Noori Khah, C40

Panellists will be published soon.

13:20 – 13:30 Wrap Up, Outlook and Use cases for the EERAdata DST

Sebastian Botzler, Technical University Munich

EERAdata (Data-driven decision-support to increase energy efficiency through renovation in European building stock) will contribute to the understanding and operationalisation of the Energy Efficiency First Principle by defining variables, indicators, and methodologies to assess the socioeconomic and environmental impact of EE investment in building stock. The EERAdata partners have built a user-friendly tool which will allow local administrations to carry out this assessment with ease, using their own data as well as relevant open data sources. Anonymised data of assessments performed with the other implementing partners will also be incorporated.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 847101

