

# Session 6: Heat pumps – MS approaches to installation, deployment and financing mechanisms

29.9.2023, 09:00-10:30, CET



# Mentimeter

Code 2561 4719



# Barriers to deployment of heat pumps

- Upfront costs
- Lack of a skilled workforce
  - There is a shortage of qualified installers, who can provide information on solutions, carry out the installation effectively and ensure optimal operation
- Lack of information on heat pump solutions
- Required adaptations on insulation and/or internal heat delivery system in residential buildings
- Available space in the building
- Knowledge and trust in heat pumps by citizens

# Heat pump policy packages

- Heat pump policy packages are needed
- These packages include, among others:
  - measures to increase consumer confidence,
  - training of installers and planners,
  - financial support mechanisms for installers,
  - Investment grants and other financial support for consumers
- This session will examine approaches followed by MS to facilitate the installation and financing of heat pumps and
- Several MS will share their experience with the development and implementation of instruments

# Agenda

Time	Presentation
09:00-09:05	Introduction by the session leaders
09:05-09:10	Mentimeter
09:10-09:35	Presentation by Ms. Christiane Egger (OÖ Energiesparverband, Upper Austria, Austria), H2020 HP4ALL project
09:35-09:50	Training of HP installers and „Green for Households“ support scheme for small-scale RES in Slovakia, Jan Magyar (SIEA), Slovakia
09:50-10:05	German qualification initiative and financial support measures for heat pumps, Tina Flegel (BMWK), Germany
10:05 – 10:25	Discussion
10:25 – 10:30	Wrap-up and conclusions

# Joint Workshop on workforce shortages and upskilling for the clean energy transition

Madrid, 28<sup>th</sup>-29<sup>th</sup> September 2023

**Disclaimer:**

The Joint Workshop on workforce shortages and upskilling for the clean energy transition is an initiative of the three Concerted Actions with the support of DG ENER and CINEA. For further information please visit [www.ca-eed.eu](http://www.ca-eed.eu), [epbd-ca.eu](http://epbd-ca.eu), [www.ca-res.eu](http://www.ca-res.eu) or contact the CA EED Coordinator at [Lucinda.maclagan@rvo.nl](mailto:Lucinda.maclagan@rvo.nl)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 101048703 (CA EED) and Grant Agreement no. 101035887 (CA RES). CA EPBD has received funding from the European Union's LIFE programme under Grant Agreement no. 101102078.

Views and opinions expressed in this document are those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the CINEA nor the European Commission are responsible for any use that may be made of the information contained therein.

