

More energy savings? Yes, we can!

Final Dialogue Meeting

May 17, 2023



This project has received funding from the Horizon 2020 programme under grant agreement n°890147. The content of this presentation reflects only the author's view. The European Commission is not responsible for any use that may be made of the information it contains.





Welcome and Agenda

14:00 Introduction to the meeting, Václav Šebek (SEVEn)

14:05 **PART 1: Overview and lessons learnt from the streamSAVE methodologies**

Take away's from the 10 Priority Actions covered in streamSAVE, by Elisabeth Böck (AEA – Austrian Energy Agency)

Lessons learnt from applying the streamSAVE methodologies in 10 countries, by Christos Tourkolias (CRES – Greek Centre for Renewable Energy Sources and Savings)

14:30 **PART 2: Further energy savings opportunities** *Two breakout groups on buildings & industry:*

BUILDINGS – moderated by Dr. Matevž Pušnik, JSI

Achieving Sustainable Digitalization: Strategies for Energy Savings in Data Centres, by Çağatay Yılmaz (Research Institutes of Sweden, project coordinator of the ECO-Qube project)

Complementary measures for building renovations, by Jiří Karásek (SEVEn)

INDUSTRY – moderated by Diedert Debusscher, ECI

Decarbonization of industrial heating processes using electrotechnologies: potentials and challenges, by Pr. Egbert Baake (Leibniz Universität Hannover)

Deploying heat pump heat upgrading technologies: insights from PUSH2HEAT, by Sanjay Vermani (VITO/EnergyVille)

15:00 *Bonus plenary presentation about transport:*

Assessing energy savings from policy measures promoting modal shift to e-bikes: the Austrian experience, by Gregor Thenius (Austrian Energy Agency)

15:10 **Conclusions and what's next!**

Jean-Sébastien Broc (IEECP) and Nele Renders (VITO)



Breakout Groups

Please choose one of the B/O groups:

BUILDINGS

moderated by Dr. Matevž Pušnik, JSI

- Achieving Sustainable Digitalization: Strategies for Energy Savings in Data Centres
- Complementary measures for building renovations

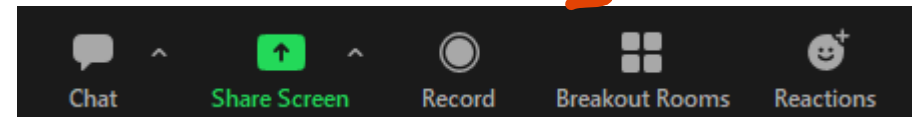
INDUSTRY

moderated by Diedert Debusscher, ECI

- Decarbonization of industrial heating processes using electrotechnologies: potentials and challenges
- Deploying heat pump heat upgrading technologies: insights from PUSH2HEAT

Duration 30 min, automatic closure

Switching the group here



Conclusion





A big THANK YOU !!!

The 16 dialogue meetings and 4 dialogue workshops were only possible...

- 🌿 Thanks to the 30 external speakers who shared their knowledge and experience
- 🌿 Thanks to the 300+ single participants who joined the dialogue meetings or workshops and contributed to the discussions

We hope these activities and the contents have been useful to you.

Your feedback, comments and suggestions are warmly welcome at this open online form: <https://forms.office.com/e/xFiteeWmWu>

Knowledge and support facility

You can find here all resources on streamSAVE activities concerning energy savings calculations

Follow us

- Continue the discussions in the [online forum](#)
 - Find the **proceedings** of all dialogue meetings and workshops in the [Knowledge and support facility](#) (for this meeting: [here](#))
 - Use the **methodologies** in the [Training Module](#)
- ➔ Register at: <https://streamsaver.flexx.camp/signup-0818ml>

Get updated with the newsletter: subscribe [here](#)



Follow the project on LinkedIn [@streamSAVEH2020](#)



Follow the project on Twitter [@stream_save](#)




THE STREAMSAVE AND DEESME FINAL EVENT

FROM POTENTIALS TO ACHIEVEMENTS UNLOCKING THE POWER OF ENERGY SAVINGS

Assessing energy savings is crucial to the energy transition. Join us to discover the different methods to use and how they contribute to achieving greater energy savings!

Key Discussions & Insights

- ✓ Accurately estimating energy savings through deemed savings
- ✓ Improving energy audits in SMEs with insights on multiple benefits
- ✓ Measuring and verifying energy savings of policies, jointly organised with ENSMOV Plus

 **6 JUNE 2023**
9:00 - 15:30

 **COMET MEETINGS**
BRUSSELS, BELGIUM



- 🌿 Registration for **online** participation still open !
- 🌿 <https://streamsave.eu/finalevent/>



Project Partners



vito



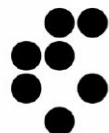
circe



European
Copper Institute
Copper Alliance



AUSTRIAN ENERGY AGENCY



Jožef
Stefan
Institute



IEECP
INSTITUTE FOR EUROPEAN ENERGY AND CLIMATE POLICY

LIETUVOS
ENERGETIKOS
AGENTŪRA



**KAPÉ
CRES**

ADEME



Agence de l'Environnement
et de la Maîtrise de l'Energie

LGi

sustainable innovation

Thank you

Get in touch for more information!



Project coordinator - Nele Renders, VITO



All project reports will be available for download on the streamSAVE website www.streamsave.eu



Email the project at contact@streamsave.eu



Follow the project on LinkedIn [@streamSAVEH2020](https://www.linkedin.com/company/streamSAVEH2020)



Follow the project on Twitter [@stream_save](https://twitter.com/stream_save)