

# streamSAVE Dialogue Groups

# Priority Action: **Heat Recovery & Refrigeration systems**Agenda of Meeting 3 – Tuesday 19 October 2021

#### Connection link

#### This meeting aims at:

- Presenting the streamSAVE final methodologies and Training Module
- Sharing experience from external presentations
- Discussions key issues related to calculating energy savings from heat recovery and refrigeration systems.

## **Agenda**

03.00-03.05	Introduction to the meeting
	PART ON HEAT RECOVERY moderated by Elisabeth Böck (Austrian Energy Agency) and Matevž Pušnik (Jožef Stefan Institute, Slovenia)
03.05-03.20	Presentation by Christoph Ploiner (Austrian Energy Agency) about the final streamSAVE methodology with a focus on how to define the system boundaries for heat recovery measures + $Q \& A$
03.20-03.35	Presentation by Johann Geyer (ENERTEC) about savings calculation for heat recovery in industry to supply another site – a best practice example from Austria
03.35-03.40	Open discussions about energy savings calculations for heat recovery
	JOINT PART
03.40-03.50	First preview of the streamSAVE Training Module
	PART ON REFRIGERATION SYSTEMS moderated by Maria Lopez Arias (CIRCE, Spain) and Michal Stasa (SEVEn, Czech Republic)
03.50-04.05	Presentation of the final streamSAVE methodology with a focus on costs related to commercial and industrial refrigeration systems + Q&A
04.05-04.20	Presentation by Jean-Sébastien Broc (IEECP): calculation methods for refrigeration systems in the French white certificates scheme
04.20-04.30	Open discussions about energy savings calculations for refrigeration systems and Wrap-Up
(All times are in	CEST)

Discussions will be under Chatham House Rule: the minutes will not mention any name or country. All discussion points included in the minutes will be anonymized.

Ahead of the meeting, feel free to:

- have a look at the draft streamSAVE methodologies.
- find the outputs from the previous meeting on the <u>streamSAVE platform</u>.
- start the discussions by signing up to the streamSAVE's <u>online forum</u>.
- contact < <u>dialogues@streamsave.eu</u> > for any question





streamSAVE is a 36-month Horizon 2020 project aiming to streamline energy savings calculations under Articles 3 and 7 of the Energy Efficiency Directive (EED). For more details, see: www.streamsave.eu

## What is a Dialogue Group?

A Dialogue Group gathers experts and policy officers from various EU Member States to share experience and discuss technical and economic issues related to the savings calculations for a given Priority Action. The streamSAVE team facilitates the exchanges by organising web-meetings, providing an online forum and summarizing the main lessons learnt from the discussions.

## What do I get from taking part in a group?

- Better knowledge about technical and economic issues related to savings calculations, and about practices in other countries
- Peers' and experts' support to answer my questions
- Opportunity to give my views on the methods developed by the streamSAVE project

# What involvement is expected from me?

- Taking part in Priority Action specific online web-meetings
- Using the online forum to ask questions or share information with my peers
- Making a presentation to share experience (on a voluntary basis)

## The 5 Priority Actions addressed in the first cycle of Dialogue Groups



HEAT RECOVERY



BUILDING AUTOMATION & CONTROL SYSTEMS



REFRIGERATION SYSTEMS



ELECTRIC VEHICLES



LIGHTING SYSTEMS

#### How can I join a Dialogue Group's meeting?

You can access the streamSAVE online forum by creating your account (if not done yet) at the streamSAVE https://streamsave.flexx.camp/signup-0818ml platform:

Or you can send an email to: < dialogues@streamsave.eu >

#### Discussions continue on streamSAVE's online forum

The online forum can be used to continue the discussions, ask questions, share information, etc.: https://streamsave.flexx.camp/forum

For more information, clarifications and support please send an email to dialogues@streamsave.eu.