

## streamSAVE Dialogue Groups

### Priority Actions:

- **Accelerated replacement of inefficient electric motors**
- **Modal shift for freight transport**

### Agenda of Meeting 1 – Tuesday 24 May 2022 (3:00 to 4:30 pm CEST)

[Registration link](#); Connection link: see the confirmation of your registration or calendar invitation

This meeting aims at:

- Presenting the scope of these new Priority Actions and the first elements about their draft calculation methodologies
- Sharing experience from external presentations

### Agenda

15:00 Introduction to the meeting

---

#### PART 1: Accelerated replacement of inefficient electric motors

---

15:05 Overview on methodology, formula and highlighting the difficulties & challenges regarding indicative values, by João Fong (ISR-UC)

15:25 Electric motor systems detailed in Dutch energy savings policy, by Maarten van Werkhoven (TPA adviseurs, the Netherlands)

---

#### PART 2: Modal shift for freight transport

---

15:50 First insight in the saving potential analysis for modal shift in freight transport from road to rail, by Elisabeth Böck (AEA)

16:10 Calculation methods about modal shift for freight transport – Examples from the French white certificates scheme, by Caroline Meunier (Total Energies, France)

*(All times are in CEST)*

The meeting will be moderated by João Fong (ISR – Coimbra University, Portugal), Tomas Jezdinsky (European Copper Institute), Elisabeth Böck (Austrian Energy Agency) and Christos Tourkolias (CRES, Greece). 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.

You can start the discussions by signing up to the streamSAVE's online forum:

<https://streamsave.flexx.camp/forum>

Contact < [dialogues@streamsave.eu](mailto:dialogues@streamsave.eu) > 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](http://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 platform: <https://streamsave.flexx.camp/signup-0818ml>

Or you can send an email to: < [dialogues@streamsave.eu](mailto: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](mailto:dialogues@streamsave.eu).