

Introduction

Diedert Debusscher, ECI





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.



Who are we?

2020

START SEPTEMBER 1, 2020 2023

END AUGUST 31, 2023 **COORDINATOR**





12 PARTNERS 10 COUNTRIES









ENERGY AGENCIES OR RELATED







LIETUVOS **ENERGETIKOS AGENTŪRA**



CONNECTORS TO MARKET & TECHNOLOGY ACTORS









What do we aim for?

- Building capacity among public authorities on Article 3 & Article 7 of the Energy Efficiency Directive:
 - streamSAVE will build capacity through the creation of an open dialogue that will focus on streamlining calculation methodologies to estimate bottom-up savings and cost effectiveness of technical energy savings actions. The project will target priority actions i.e. new actions with high energy saving potential and considered as a priority issue by national public authorities.
- Address additional efforts in EU Member States in realizing energy savings by 2030 under Article 3 & Article 7 of EED.

10 priority actions (MS priorities)



BUILDING AUTOMATION & CONTROL SYSTEMS



REFRIGERATION SYSTEMS



LIGHTING SYSTEMS



ELECTRIC VEHICLES



HEAT RECOVERY



SMALL-SCALE RENEWABLE CENTRAL HEATING



ACTIONS TO ALLEVIATE ENERGY POVERTY



REPLACEMENT OF ELECTRIC MOTORS



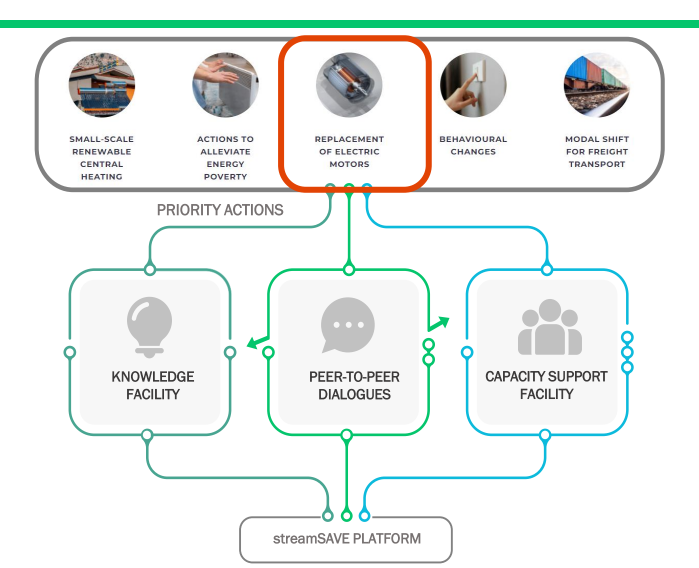
BEHAVIOURAL CHANGES



MODAL SHIFT FOR FREIGHT TRANSPORT



How do we realize these objectives?





In short, what do we stand for?

- Streamlining energy savings methodologies, incl. indicative values and cost effectiveness
- Technical priority actions: high energy savings potential and considered as priority by national public authorities
- Demand-driven: being close to and supporting stakeholders' needs within EU Member States
 - Creating lively community of experts on priority actions
- Building bridges towards existing initiatives to valorize streamSAVE outcomes.

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



Follow the project on Twitter @stream_save

How could a calculation methodology to prove the additionality of early product replacement look like?

What measures could be implemented to boost product replacement rates?