

Streamlining

European Energy Savings Calculations

Coordinated by VITO (Flemish Institute of Technological Research), streamSAVE is a 36-month Horizon 2020 project which aims to streamline energy savings calculations under Article 3 and 7 of the Energy Efficiency Directive (EED). The project will increase Member States' chances of successfully meeting the energy efficiency targets.

Priority Actions (PAs), such as heat recovery and electric vehicles, will be targeted by streamSAVE. Theses technical actions with high savings potential will be selected based on stakeholders needs.

The project will bring together European stakeholders to foster transnational exchange of knowledge and experiences. It will engage public authorities, technology experts, and market actors via diverse activities centered

The EED is a set of measures to increase energy efficiency throughout Europe. In

12 PARTNERS FROM 70 COMMINANTERS SET OF SET























Knowledge Exchange & Capacity Support Facility





Key Objective

Developing and streamlining bottom-up savings

Key Result

Knowledge Facility

online available via an interactive guidance on the



Key Objective

Building capacity tailored to stakeholder needs by organising peer-to-peer dialogues and providing

Key Result



The streamSAVE project methodologies, platform and community will lead to continuous exchanges and progress in energy savings well beyond the end of the project.

EXPECTED IMPACTS

DURING THE PROJECT

Key stakeholders will gain energy saving

calculations capacities and skills, and identify

previously unexploited energy saving actions.

Member States will be able to more effectively implement policies under Article 3 & 7 of the EED.





@stream save





contact@streamsave.eu



www.streamsave.eu



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



Key Objective

Ensuring the sustainability and replicability of the

Kev Result