

Today's agenda



✦ **JRC-IDEES:** the Integrated Database of the European Energy System – Overview and updates

Marc Jaxa-Rozen (Joint Research Centre)

✦ **ODYSSEE** database: energy savings calculation through top-down indicators

Zineb Raji (ENERDATA / ODYSSEE-MURE project)

✦ Assessing future energy efficiency policies and trends using ODEX methodology: **streamSAVE+ case studies**

Matevž Pušnik (Jozef Stefan Institute / streamSAVE+)

✦ **National observatories** of building stocks

Sophie Dourlens (R2M Solution / OBSERVE project)

A graphic for a workshop titled 'Dialogue Workshop DATA FOR ENERGY SAVINGS CALCULATIONS'. It features a blue background with a city skyline, solar panels, and a power line. The 'stream SAVE' logo is in the top right. Three blue database cylinders are at the bottom. The text '24 February 3:00-4:30PM (CET)' is in the bottom left.

Dialogue
Workshop
DATA FOR
ENERGY
SAVINGS
CALCULATIONS

stream SAVE

24 February
3:00-4:30PM (CET)

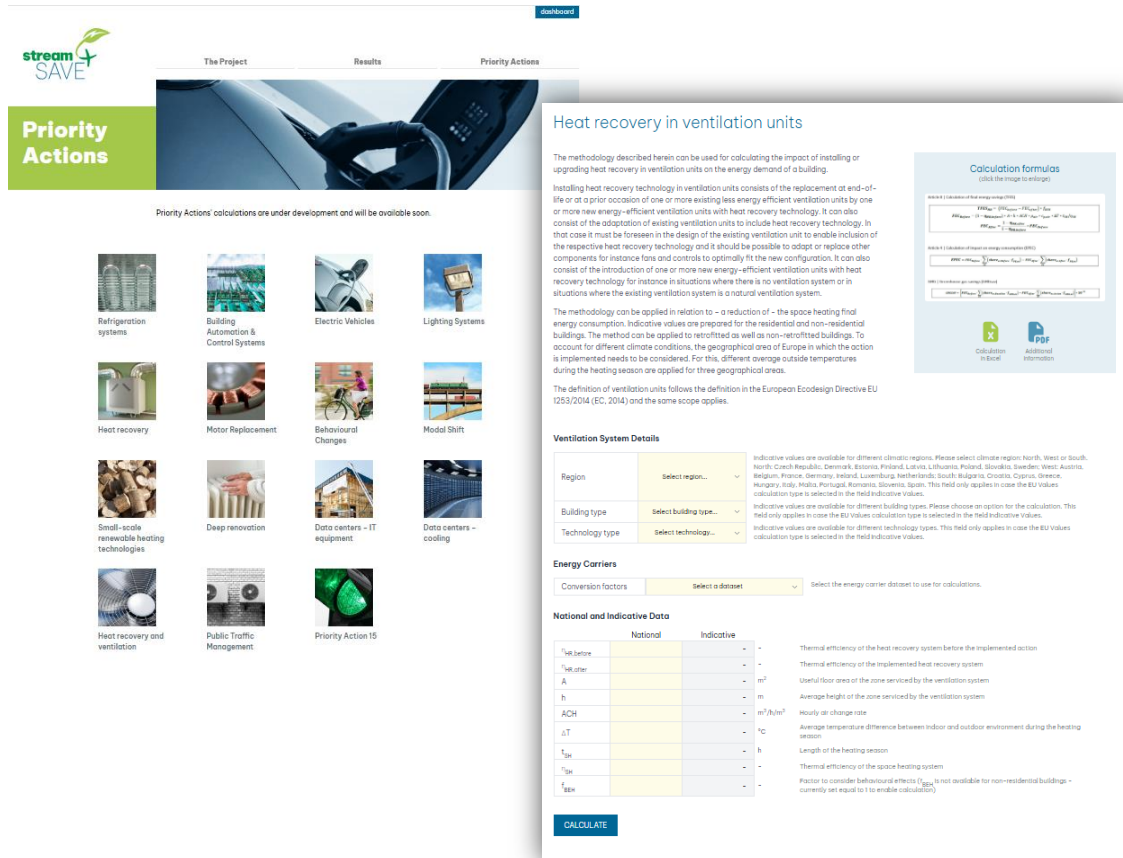


Co-funded by
the European Union

The contents of this publication are the sole responsibility of the author(s) and do not necessarily reflect the opinion of the European Union

streamSAVE+ platform

<https://streamsavenplus.eu/>



The screenshot shows the streamSAVE+ website interface. On the left, there's a 'Priority Actions' sidebar with icons for Refrigeration systems, Building Automation & Control Systems, Electric Vehicles, Lighting Systems, Heat recovery, Motor Replacement, Behavioural Changes, Modal Shift, Small-scale renewable heating technologies, Deep renovation, Data centers - IT equipment, Data centers - cooling, Heat recovery and ventilation, Public Traffic Management, and Priority Action 15. The main content area is titled 'Heat recovery in ventilation units' and includes a detailed methodology description, calculation formulas, and a form for inputting data. The form includes sections for 'Ventilation System Details' (Region, Building type, Technology type), 'Energy Carriers' (Conversion factors), and 'National and indicative Data' (a table with columns for National and Indicative values and rows for various parameters like η_{HR} , A , h , ACH , ΔT , t_{he} , t_{he} , and E_{sp}). A 'CALCULATE' button is at the bottom of the form.

➤ Website + calculation platform in one place

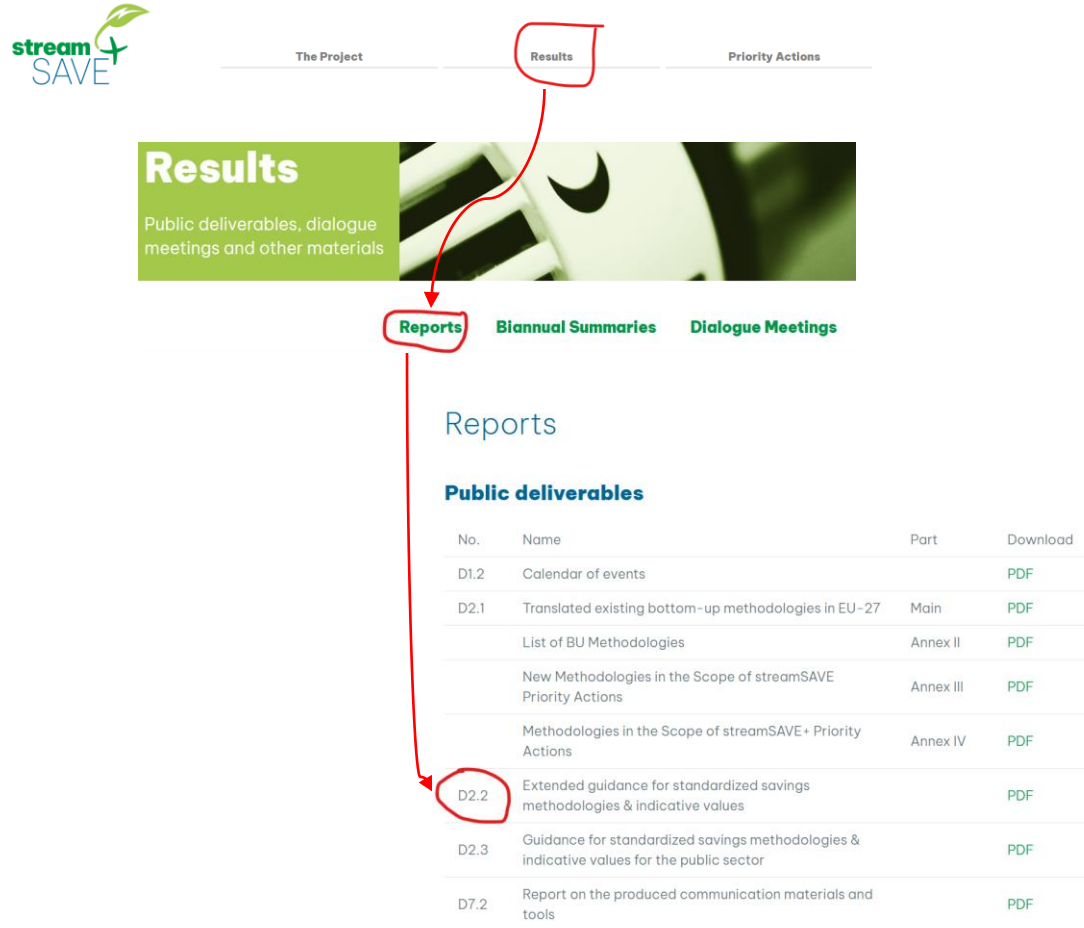
➤ Website:

- Project information
- Results including Dialogue Meetings summaries
- **15 Priority Actions and calculations (now all 15 available)**
- **Case studies (27)** currently under preparation
- Contact Information

➤ Calculation Platform

- **Free registration/login page**
- **Original 10 streamSAVE Priority Actions + 5 new streamSAVE+ Priority Actions**
- **Developed on website including all advantages**

streamSAVE+, new Methodologies



The Project **Results** Priority Actions

Results
Public deliverables, dialogue meetings and other materials

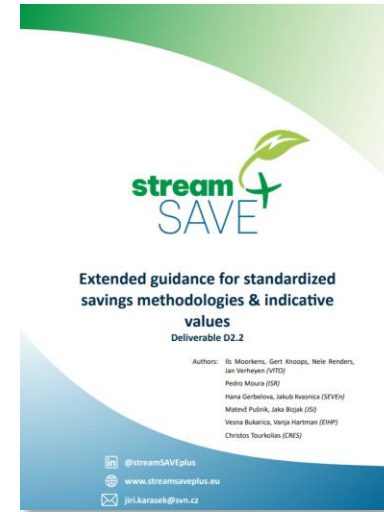
Reports Biannual Summaries Dialogue Meetings

Reports

Public deliverables

No.	Name	Part	Download
D1.2	Calendar of events		PDF
D2.1	Translated existing bottom-up methodologies in EU-27	Main	PDF
	List of BU Methodologies	Annex II	PDF
	New Methodologies in the Scope of streamSAVE Priority Actions	Annex III	PDF
	Methodologies in the Scope of streamSAVE+ Priority Actions	Annex IV	PDF
D2.2	Extended guidance for standardized savings methodologies & indicative values		PDF
D2.3	Guidance for standardized savings methodologies & indicative values for the public sector		PDF
D7.2	Report on the produced communication materials and tools		PDF

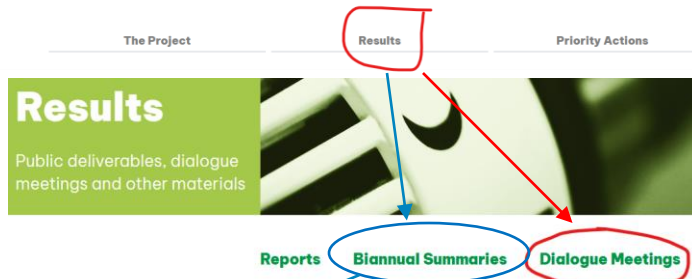
<https://streamsavenplus.eu/article/7-reports>



- ✦ Deep renovation of buildings
- ✦ Data centres – IT equipment and systems
- ✦ Data centres – Cooling
- ✦ Heat recovery in ventilation systems
- ✦ Public traffic management

- ✦ **National workshops** in 9 countries, in your language
→ you may contact your country leads to join
- ✦ Countries: SEVEn – Czechia, CRES – Greece, VITO – Belgium, ISR – Portugal, EIHP – Croatia, AEA – Austria, EnEffect – Bulgaria, JSI – Slovenia, LEA – Lithuania

streamSAVE+ - Dialogue meetings



Biannual Summaries

- Dialogue Meetings |Bi-annual Summary July 2024 to December 2024
- Dialogue Meetings |Bi-annual Summary January 2025 to June 2025
- Dialogue Meetings |Bi-annual Summary July 2025 to December 2025

Dialogue Meetings

StreamSAVE+ dialogue meetings

- Dialogue meeting 1: Assessing energy savings from deep retrofit programmes
- Dialogue meeting 2: Assessing energy savings from water conservation measures
- Dialogue meeting 3: Energy savings in companies: technology-focused vs. system approach
- Dialogue meeting 4: Local energy savings in national monitoring
- Dialogue meeting 5: Data centres & savings data: from potential to action
- Dialogue meeting 6: Energy savings from heat recovery in ventilation systems
- Dialogue meeting 7: Energy savings from public traffic management
- Dialogue meeting 8: Energy savings from deep renovations in buildings

StreamSAVE dialogue meetings

Predecessor project streamSAVE (2020-2023) received funding from the H2020 Programme under grant agreement N° 890147.



- Kick off dialogue meeting I
- Dialogue meeting II (BACS)
- Dialogue meeting III (Public Lighting)
- Dialogue meeting IV (Electric Vehicles)

<https://streamsavenplus.eu/article/9-dialogue-meetings>

What's next?

- ✦ Workshop on ventilation systems
- ✦ Follow-up dialogue meeting on public sector
- ✦ Further discussions about sufficiency and behaviour

And more to come!

Stay tuned



<https://www.linkedin.com/company/streamsavenplus/>

Subscribe to our newsletter!



Or click the subscribe button at the bottom of our website: <https://streamsavenplus.eu/>

NEWSARCHIVE

NEWSLETTER