

streamSAVE+ Dialogue Meeting #08

Streamlining Energy Savings Calculations

Energy savings from deep renovations of buildings

Date: Thursday 4 December 2025 **Duration:** 11.00 – 12.15 CET

Registration link Online

MEETING AGENDA

Background and objectives

Deep renovation in buildings represents a significant energy savings potential and has been clearly identified by stakeholders who ranked this action type among the priority actions to be investigated in streamSAVE Plus. However, estimating the energy consumption reduction potentially achievable through extensive retrofitting and renovation measures is rather a complex issue.

This eighth dialogue meeting of streamSAVE Plus will discuss the importance of this measure in meeting the EED targets within the European context. This general overview will be followed by a presentation of the new streamSAVE Plus methodology to calculate energy savings from deep renovations in buildings, both residential and non-residential, and discuss the complexity and challenges involved in systematically monitoring deep renovation projects.

Agenda

11:00 – 11:05	Quick updates about streamSAVE+ Jiří Karásek (SEVEn)
11:05 – 11:25	Role of deep renovation of buildings in meeting the EED targets tbd
11:25 – 11:30	Q&A
11:30 – 11:45	The new streamSAVE Plus methodology to calculate energy savings from deep renovation in buildings Vesna Bukarica (EIHP)
11:45 – 11:55	Demonstration of the calculation Jakub Kvasnica (SEVEn)
11:55 – 12:00	Q&A
12:00 – 12:15	Open discussion, and what's next

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.

Dialogue meeting moderated by Jean-Sébastien Broc (IEECP).



