

StreamSAVE+ dialogue on energy savings calculations



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Agenda



- → Monitoring energy savings in the public sector; Gabriele Brandl, AEA
- → Experience from the Austrian province of Salzburg; Martin Schaber, SIR
- → Flemish experience with the Terra tool; Tom Capiau, VEB
- → French experience with the ACTEE programme; Adam Soussana, FNCCR
- → Questions (from the chat) & answers
- → Next steps

StreamSave+ project



→ Project Objectives

- Streamlining Energy Savings Calculations (streamSAVE+) in the EU Member States
- Related to EED III Addressing also public authorities: assisting in the development of new policies and harmonisation of energy savings calculations
- StreamSAVE+ SEVEn Energy

Project partners























Monitoring energy savings in the public sector

What will the streamSAVEproject Plus project provide in this field?

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Dialogue Meeting 04 Online

09/04/2025





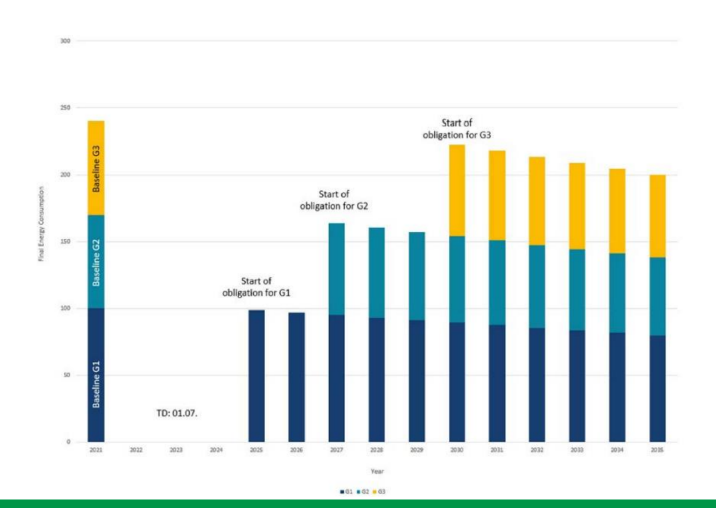
Adressing Public Authorities – focus Art.5



- **EED III Article 5 Public sector leading on energy efficiency**
 - The deadline for transposition is 11 October 2025
 - The total final energy consumption of all public bodies combined must be reduced by at least 1.9 % each year, when compared to 2021
- → EED III Article 6 Exemplary role of public bodies' buildings
 - at least 3 % of the total floor area of heated and/or cooled buildings that are owned by public bodies must be renovated each year)
- → EED III Article 7 Public procurement
 - purchase only products, services buildings and works with high energyefficiency performance)

Article 5 EED III- Public sector leading on energy efficiency





- G1=public bodies with a population of more than 50,000
- G2=public bodies with a population of less than 50,000 and more than 5,000
- G3=public bodies with local administrative units with a population of less than 5,000

Source: European Commission a guidance document "EU Commission recommendation 2024/1716"

Standardised methods for public bodies



Heat recovery process

Building Automation and Control Systems (BACS)

Cooling of buildings

Electric vehicles

Lighting systems and public lighting

Accelerated motor replacement (not transport)

Behavioural changes

Modal shift in freight transport (from road to rail)

Small-scale renewable central heating technologies

Deep renovations in residential buildings and non-residential buildings

Data centres - IT equipment, Cooling

Heat recovery & ventilation

Public traffic management

