

streamSAVE+

Podpora pri izračunu prihrankov energije
v državah članicah EU

dr. Matevž Pušnik

Posvet:

Kako dobro nam gre pri energetski učinkovitosti in ali je to dovolj?

Institut „Jožef Stefan“, Brinje 40, Dol pri Ljubljani

30/01/2025



Co-funded by the
European Union

Cilji in namen projekta

Trajanje projekta (junij 2024 – junij 2027)



Podpora pri izračunu prihrankov energije
Podpreti države članice EU pri **izračunu in poročanju o prihrankih energije (razvoj metodologij)**, v skladu s posodobljeno direktivo o energetske učinkovitosti.



Razvoj baze znanja
Ustvariti centralno **bazo metodologij, orodij in najboljših praks** za podporo pri vrednotenju/določanju prihrankov energije.



Spodbujanje medsebojnega sodelovanja
spodbujati sodelovanje med državami članicami, pri čemer poudarek na izboljšanju nacionalnih politik in izmenjavi znanja.

Ciljne regije in obseg projekta

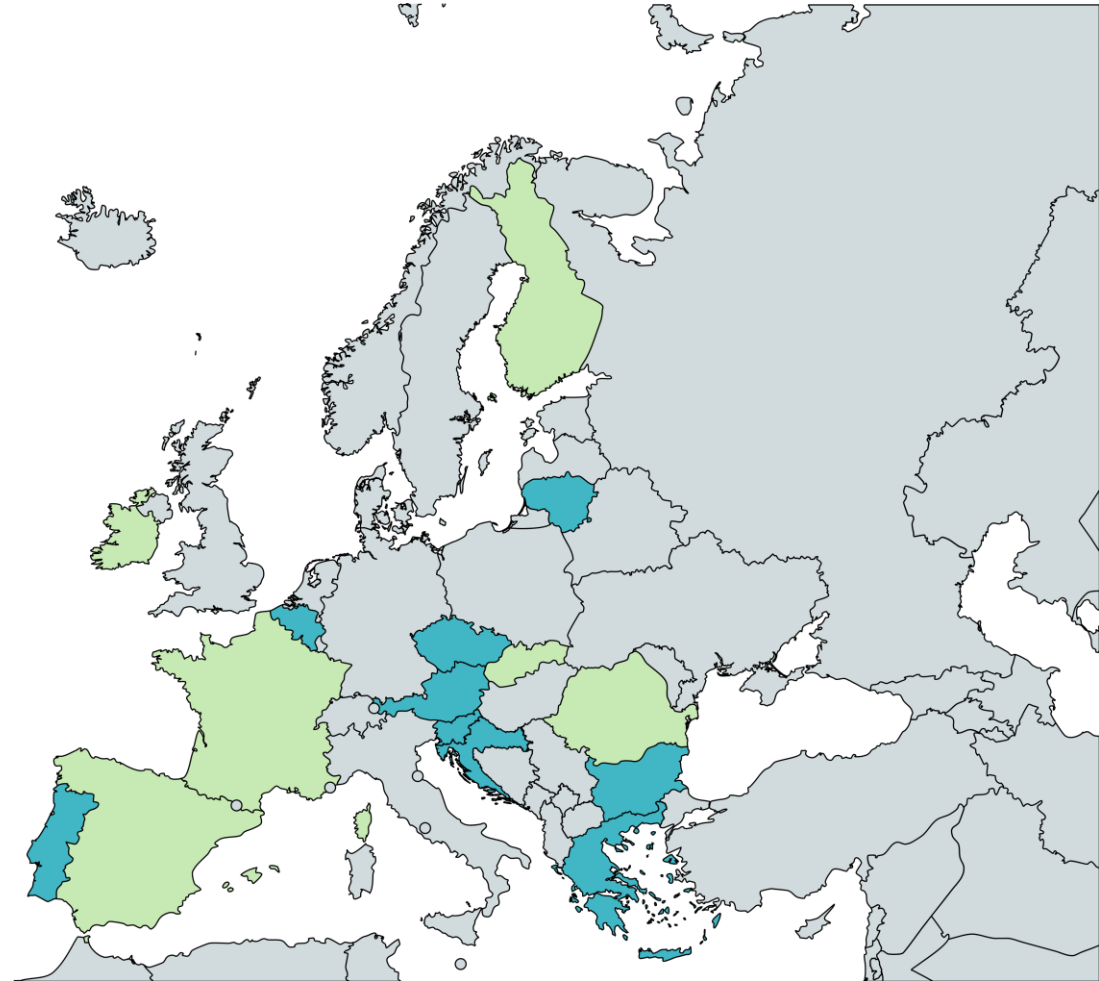


Sodelovanje držav članic

Devet držav EU

(partnerji: Avstrija, Belgija, Bolgarija, Češka, Grčija, Hrvaška, Litva, Portugalska, Slovenija) + še **dodatnih šest** (Španija, Finska, Francija, Irska, Romunija in Slovaška).

■ Projektni partnerji
■ Pridružene države



Created with mapchart.net

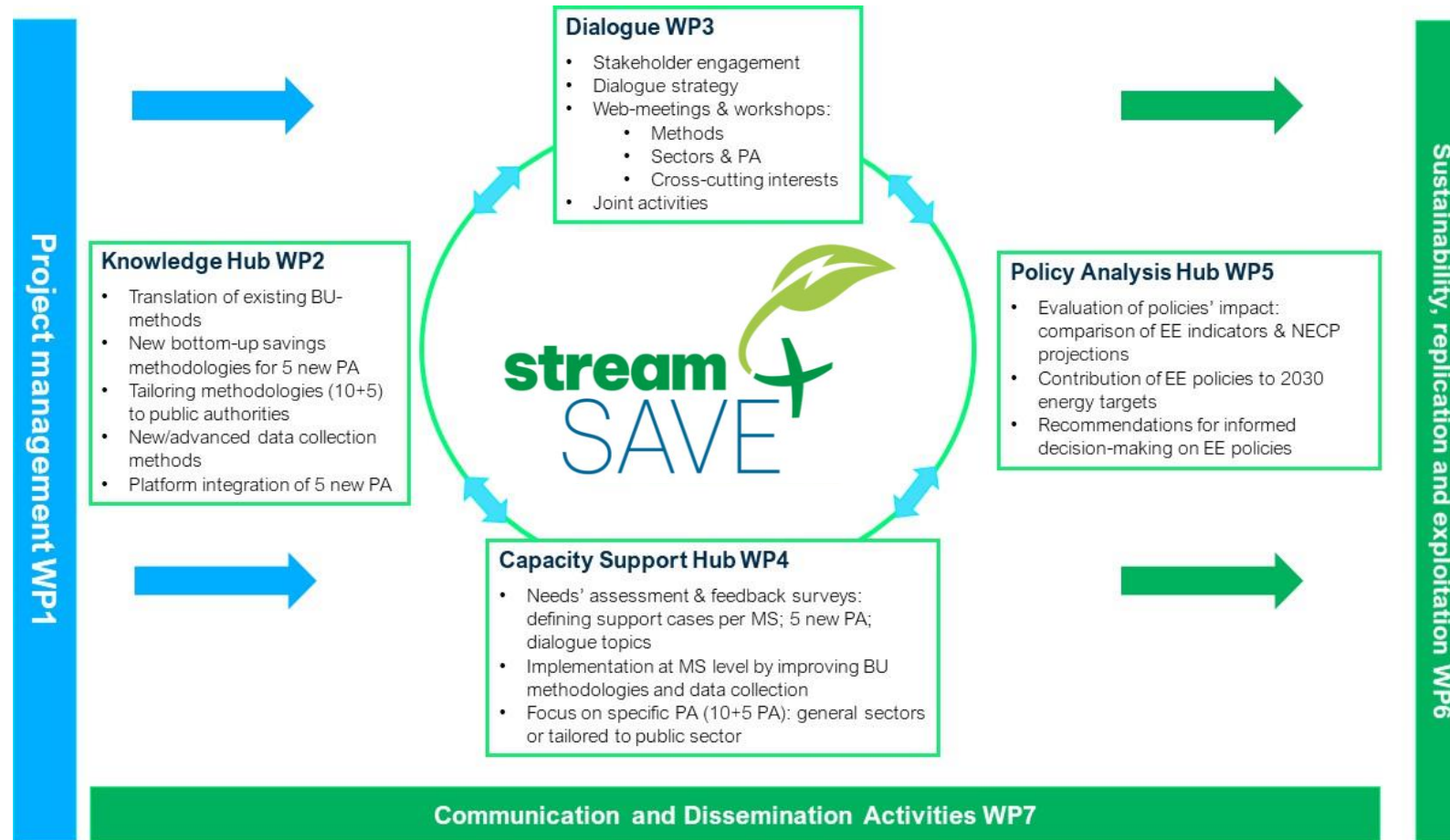
Ciljni sektorji



Ciljni sektorji
Prihranki energije se osredotočajo na sektorje, kot so **promet, ogrevanje, industrijske tehnologije in temeljite prenove stavb.**



Delovni sklopi



Uporabni rezultati



Coordination and Support Action
H2020-LC-SC3-EE-2019

Standardized saving methodologies

Energy, CO₂ savings and costs

Deliverable D2.2

Version N° 4

https://streamsavae.eu/wp-content/uploads/2022/09/D2-2_PracticalGuidance_final_June_23.pdf



Coordination and Support Action
H2020-LC-SC3-EE-2019

Bottom up methodologies in the scope of streamSAVE Priority Actions

Annex II of Deliverable D2.1 – First PA round

Version N° 3

https://streamsavae.eu/wp-content/uploads/2021/01/AnnexII_D2.1_Collection-of-Calculation-Methodologies-1stRound-v3.pdf



Coordination and Support Action
H2020-LC-SC3-EE-2019

Bottom up methodologies in the scope of streamSAVE Priority Actions

Annex III of Deliverable D2.1 – Second PA round

Version N° 1

https://streamsavae.eu/wp-content/uploads/2021/01/AnnexIII_D2.1_Collection-of-Calculation-Methodologies-2ndRound-v1.0.pdf

streamSAVE+ partnerji



Hvala za pozornost

Več informacij je na voljo na spodnjih povezavah!



Project coordinator – Jiří Karásek, SEVEn



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](https://www.linkedin.com/company/streamSAVEH2020)



Follow the project on Twitter [@stream_save](https://twitter.com/stream_save)



Co-funded by the
European Union

Trajanje projekta (december 2022 - december 2025)

The image shows a screenshot of the ENSMOV PLUS website. At the top, there is a navigation menu with the following links: Home, About, Countries, Topics, Policy Cycle, Additional Resources, and Get in touch. The main heading reads: "Evaluation, Quantification and Strengthening of the Implementation of the Policies and EM&V under Article 7 of the EED". Below this heading, there are three colored callout boxes:

- Countries** (green box): Contact the national expert
- Topics** (blue box): Check the learning materials on different topics
- Policy Cycle** (dark blue box): Learning materials for each policy cycle



ENSMOV Plus 2023 survey - Main findings

Provisional summary - May 2023

Challenges and opportunities
for the design,
implementation, monitoring
and evaluation of energy
efficiency policies
in the context of Article 7 EED
becoming Article 8 EED



<https://ieecp.org/2023/05/24/ensmov-plus-2023-survey-main-findings-provisional-summary-may-2023/>



Matching existing tools
and resources with needs
and gaps on Art.8 EED
(Member States' energy
savings obligation)

Final version: July 2024

<https://energysavingpolicies.eu/materials/matching-existing-tools-and-resources-with-needs-and-gaps-on-art-8-eed/>



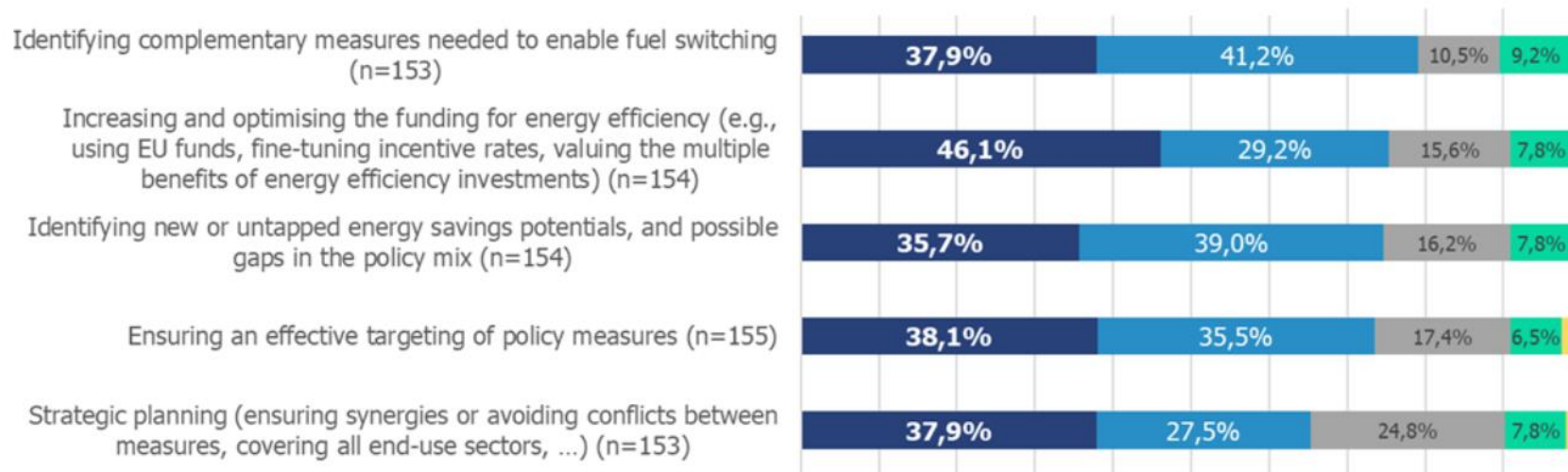
Implications of the Fit for
55 Package on Member
States' Energy Saving
Obligations

Changes to the EED and other
EU Directives and Regulations
(update following the finalisation
of the EPBD)

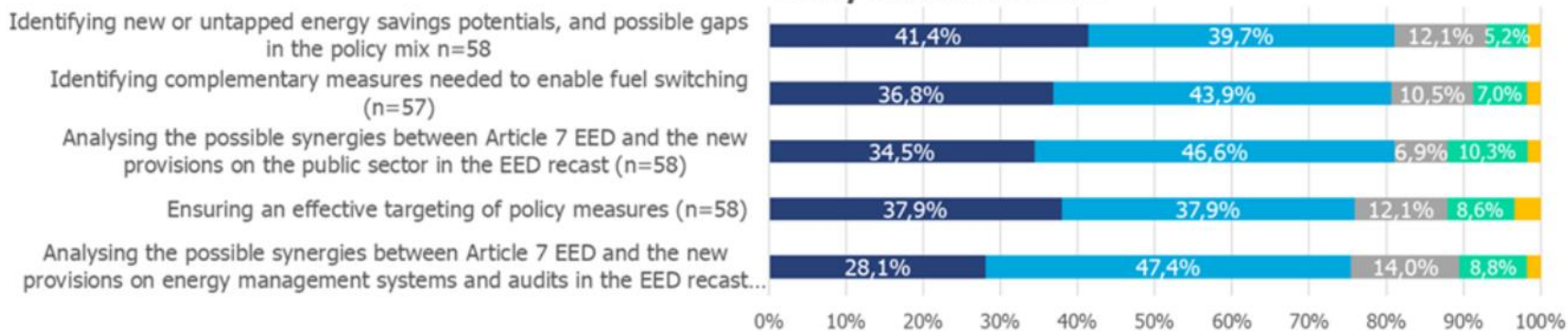
21 May 2024

https://ieecp.org/wp-content/uploads/2024/05/D2.2_update_ENSMOV-plus_Implications-of-Ff55-Package.pdf

Priority issues for Policy design and implementation (All answers)



Policy makers' answers



Highest priority ■ 5 ■ 4 ■ 3 ■ 2 ■ 1 Lowest priority / Not relevant to me

● Alternative measures only

- Austria
- Belgium
- Czechia
- Denmark
- Estonia
- Finland
- Germany
- Lithuania
- Malta
- Portugal
- Romania
- Slovak Republic
- Sweden
- The Netherlands

● EEOS and alternative measures

- Bulgaria
- Croatia
- Cyprus
- Greece
- Hungary
- Ireland
- Italy
- Latvia
- Luxembourg
- Poland
- Slovenia
- Spain

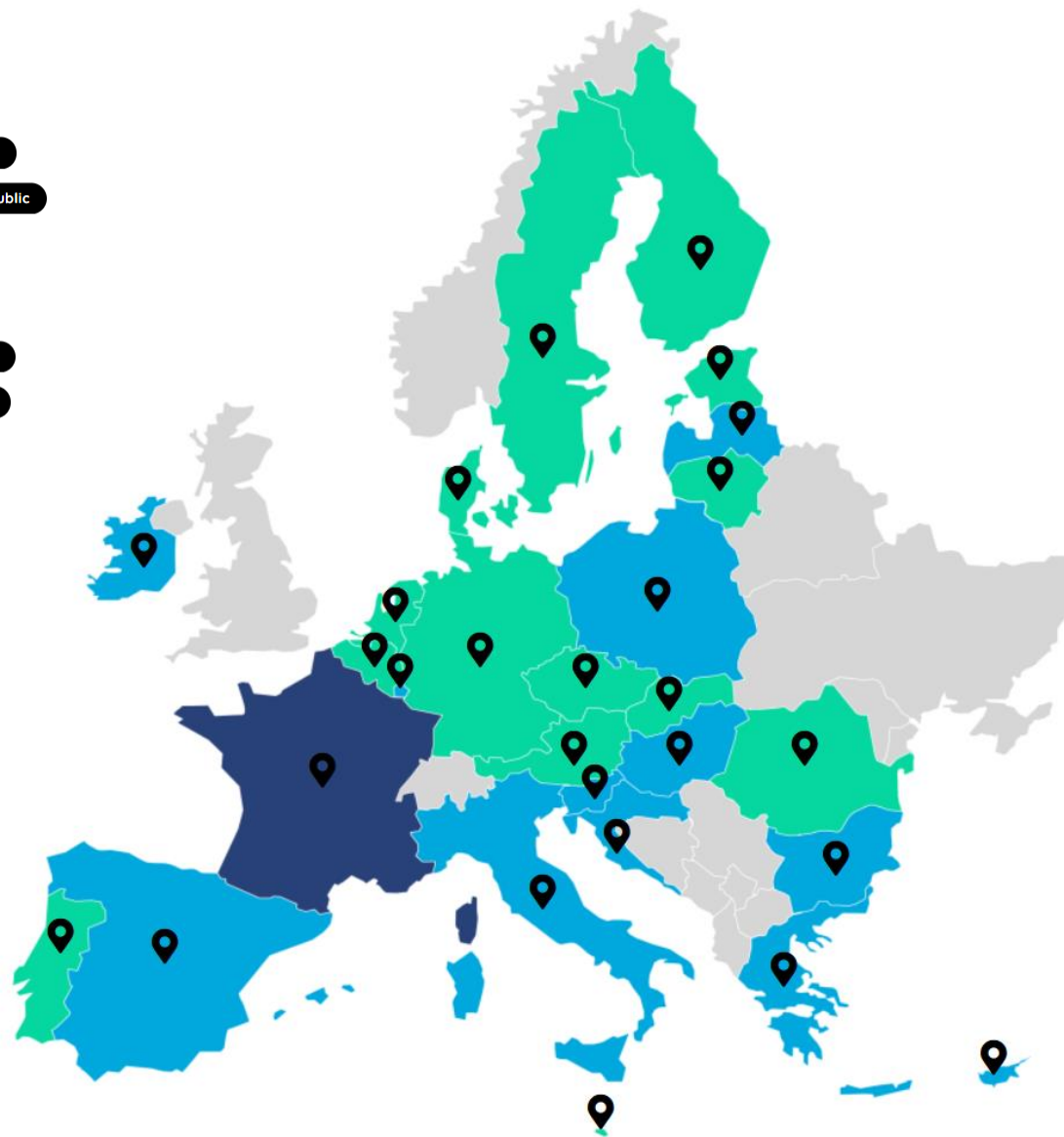
● EEOS only

- France

Country snapshots

bodo dodani v prvi polovici **februarja 2025**

<https://energysavingpolicies.eu/>



ENSMOV Plus partnerji



Co-funded by the European Union under project n°101076098. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Commission or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Hvala za pozornost!

Kontakt: matevz.pusnik@ijs.si



ENSMOV Plus



@ensmov / #ensmovplus



<https://ieecp.org/projects/ensmov-plus/>



Our Platform: <http://energysavingpolicies.eu/>



Co-funded by the European Union under project n°101076098. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Commission or CINEA. Neither the European Union nor the granting authority can be held responsible for them.