

ODYSSEE-MURE (2022-2025)

34th Energy Efficiency Coordination Group Meeting and Workshop
14 March 2024

Update on the Odyssee-MURE CET LIFE Project *Monitoring the Energy Efficiency Pillar for Climate Neutrality*

Wolfgang Eichhammer, Lena Kappler, Fraunhofer ISI (Germany)
ODYSSEE-MURE Technical Coordinator

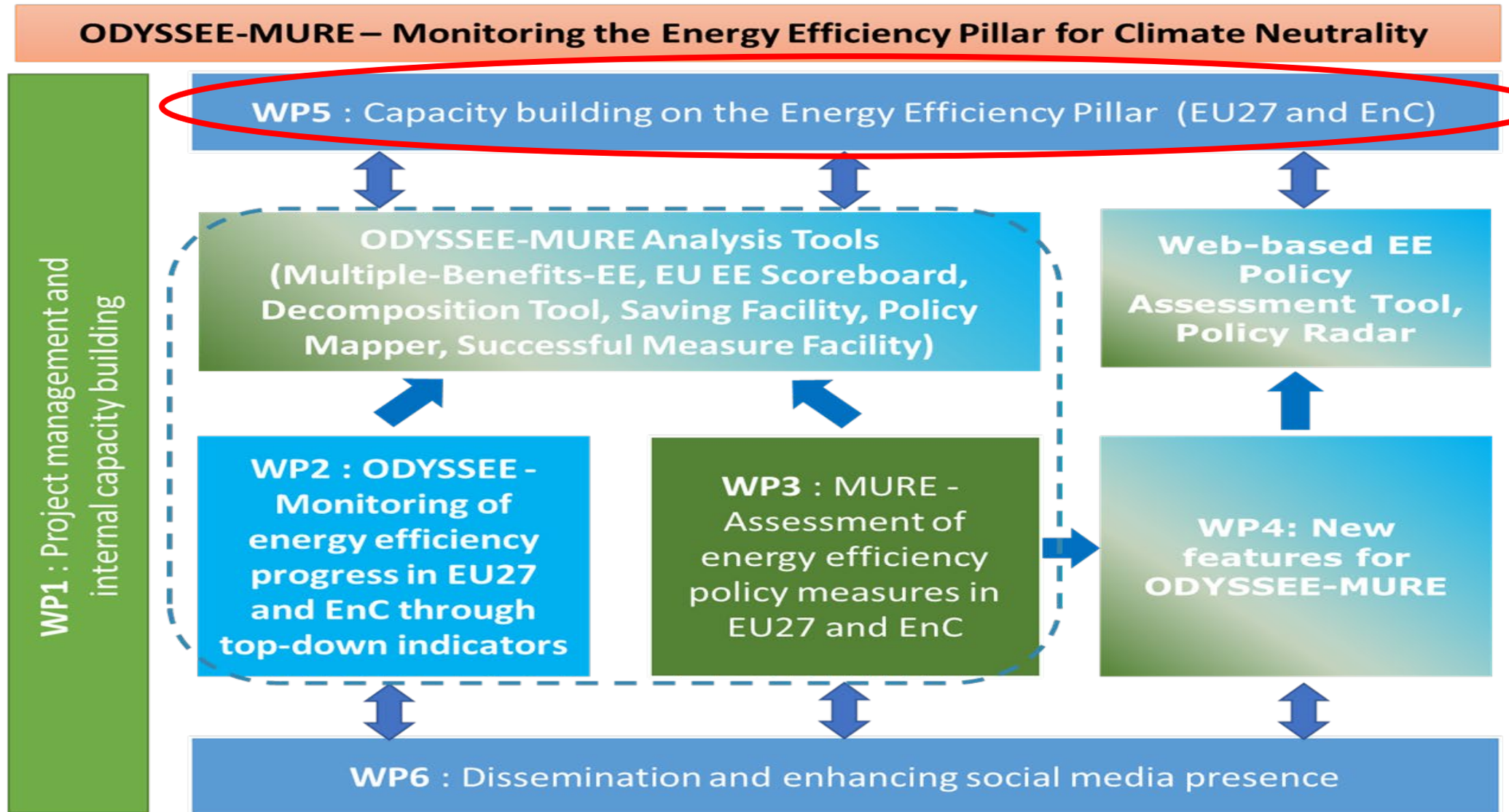


ODYSSEE-MURE

Recall ODYSSEE-MURE: The project 2022-2025

- **Programme** : LIFE-CET
- **Topic**: Towards an effective implementation of key legislation in the field of sustainable energy policy
- **Duration** : 30 months, **October 1st 2022 to March 31th 2025**
- **40 partners** of which 18 EnR members, **9 EnC (Energy Community Parties)**, coordinated by ADEME
- Odyssee: statistical database + analysis facilities. **New updating process**, using more widely EUROSTAT data and horizontal sources.
- MURE: policy database + analysis facilities on energy efficiency policies and measures
- Exchanges on policy results, evaluations, progress indicators, support to NECP work, ...
- **Support in capacity building for EnC parties by different EU partners**

The structure of the work program 2022-2025



Work on MURE with EnC (energy efficiency policies)

Number of measures added to the **MURE** database (internal part):

	General	Household	Industry	Services	Transport	Total
Georgia	3	4	2	4	2	15
Montenegro	0	1	1	2	2	6
Kosovo	0	1	0	1	0	2
North Macedonia	3	3	1	1	1	9
Albania	0	2	0	0	0	2
Moldova	0	4	2	1	1	8
Ukraine	12	4	2	6	4	28
Bosnia- Herzegovina	0	0	0	0	0	0
Serbia	42	9	10	33	26	120

} list of the most important MURE measures was created

- Bilateral meetings with most of the EnC to help them to overcome the first hurdles incl. quality check
- Support from two Ukrainian colleagues from Fraunhofer and University of Geneva with ODYSSEE and MURE
- Target: at least 2 most important measures per sector for the first MURE update
- **First round mainly through. Upload of first round on the publicly available database**
Still some work to perform with Bosnia-Herzegovina, Ukraine, Albania and Kosovo

Status of ODYSSEE database updating (energy efficiency data and indicators)

- ODYSSEE database pre-set with Eurostat data (high level data)
- Additional data from national level (e.g. Moldova: industrial production index)
- **Good progress. Still some work to perform with Bosnia-Herzegovina, Ukraine, North Macedonia, Albania and Kosovo**

	Buddy	Status	
Switzerland		Validated	Excellent coverage, ODEX & Decomposition OK
Serbia		Validated	Good coverage, ODEX & Decomposition OK
Montenegro	Bulgaria	In final stage	Very good coverage (from 2015 onwards)
Kosovo	Slovenia	In progress	Mainly Eurostat data (high level data)
Georgia	Poland KAPE	In final stage	Good coverage (for the last few years)
Moldova	Croatia	In progress	Work on industry and transport mostly done. Buildings still ahead
Albania	Germany	feedback pending	Eurostat data so far (high level data)
North Macedonia	Czechia	feedback pending	Eurostat data so far (high level data)
Bosnia	Croatia	feedback pending	Eurostat data so far (high level data)
Ukraine	Slovakia	feedback pending	Eurostat data so far (high level data). Working meeting scheduled tomorrow.

Administrative status EnC

EnC	Organisation	
Serbia	Institute Nikola Tesla Belgrade	Contracts fully signed
Georgia	Energy Efficiency Centre Georgia	
Montenegro	Ministry of Capital Investments: Directorate for Energy and Energy Efficiency	
Kosovo	Ministry of Economy Kosovo	
North Macedonia	Ministry of Economy	Contractual arrangements close to finalization
Moldova	National Centre for Sustainable Energy	
Albania	Agency for Energy Efficiency (AEE)	Clarification of admin. issues under way
Ukraine	State Agency on Energy Efficiency and Energy Saving of Ukraine (SAEE) Two Ukrainian colleagues from Fraunhofer and University of Geneva are supporting with ODYSSEE and MURE.	
Bosnia-Herzegovina	Ministry of Foreign Trade and Economic Relations of Bosnia-Herzegovina & Department of Statistics	

Working mode started

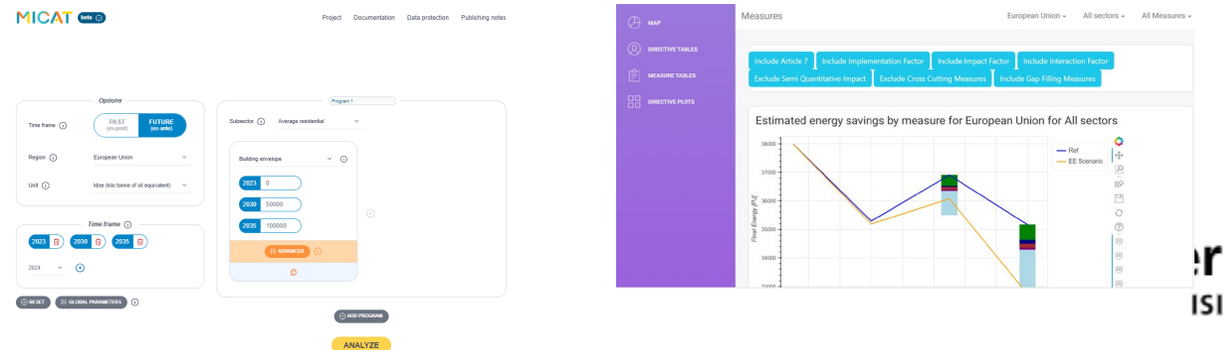
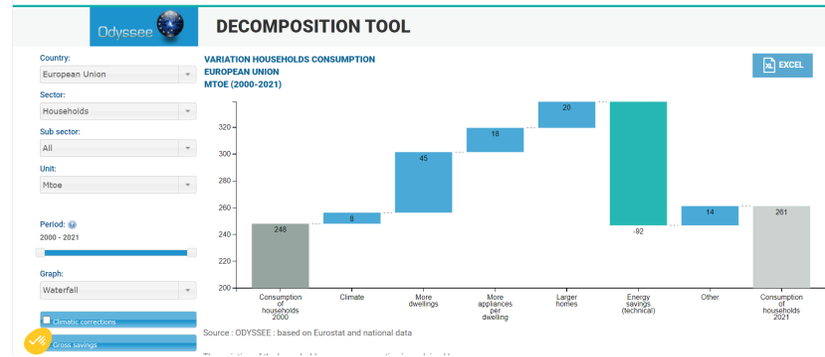
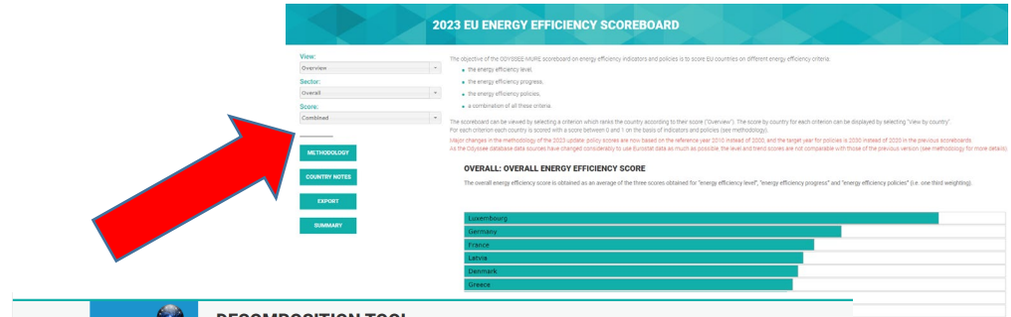
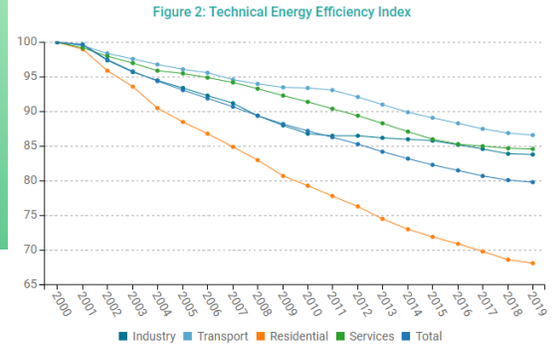
The Advice from the Energy Community Secretariat was and is very valuable!

Next steps

2024

- Second round of updates on ODYSSEE-MURE (Launch event end of April, May-July 2024)
- Forthcoming regional seminars in 2024 (hybrid): Rome/Italy (25-27 September 2024) and Vienna (28/29 November 2024, in cooperation with EnC Secretariat). **Occasions to exchange on energy efficiency impact evaluations, specific energy efficiency policies, ...Contributions to reporting of EnC Secretariat.**
- Preparation of a first set of country profiles for EnC based on ODYSSEE-MURE
- After second update: Application of the different ODYSSEE-MURE facilities to EnC: decomposition facility, preparation of a „Test Energy Efficiency Scoreboard for EnC“, saving facility, web-based energy efficiency policy assessment tool, Multiple Benefits of EE Tool....)
- Ideas on successor in 2025 for the present ODYSSEE-MURE project

A great thanks to all for the large efforts provided by all EnC (while preparing a lot of regulation related to the EED...)! Thanks to the EnC Secretariat for all advice and support provided.



Recall: Webinar Series on the recast of the EED ODYSSEE-MURE, eceee, Leonardo Academy/Copper Institute

- Webinars are organized with Leonardo Academy/Copper Institute and eceee
- **Webinars around important articles of the new EED from 2023**
- Webinar series also includes external speakers
- Webinars and policy briefs are centred around the following topic bundles of the recast EED

The role of the Energy Efficiency First Principle (EE1) in the EED
Energy Efficiency Targets: are we on the path?
Exemplary role of public sector
Closing the gap to EED 2030 targets (Art 8-11)
Heating strategy in the EED
Energy poverty in the EED
Sufficiency: The "missing article" in the EED

Many thanks for attention

Contacts at Fraunhofer ISI

Technical coordinator of ODYSSEE-MURE (together with ENERDATA) and project management:

Wolfgang Eichhammer

wolfgang.eichhammer@isi.fraunhofer.de



Lena Kappler

lena.kappler@isi.fraunhofer.de



Contacts for MURE update by national teams:

Barbara Schlomann

barbara.schlomann@isi.fraunhofer.de



Special Contact for Contracting Parties

Johannes Eckstein

johannes.eckstein@isi.fraunhofer.de

