ODYSSEE-MURE

Comprehensive monitoring of efficiency trends and policy evaluation in EU countries, Switzerland and Energy Community contracting parties



About the project

Building on its 30-year history, ODYSSEE-MURE provides a comprehensive monitoring of energy consumption and efficiency trends as well as an evaluation of energy efficiency policy measures by sector for all 27 EU Member States, the EU as a whole, Switzerland and the Energy Community Contracting Parties (Albania, Bosnia-Herzegovina, Georgia, Kosovo, North Macedonia, Moldova, Montenegro, Serbia, and Ukraine), which are striving for closer relationship with the EU. The 2025-2027 period of the project, ODYSSEE-MURE is focused on supporting the national implementation and monitoring of key provisions of the Energy Efficiency Directive recast (EED, (EU)2023/1791). To provide results in an interactive and attractive way for policymakers, stakeholders, researchers and all other actors involved in the field of energy efficiency, the project develops specific data and policy tools based on the two databases:



About ODYSSEE

Database on energy efficiency indicators and energy consumption by end-use and their underlying drivers in industry, transport and buildings.



About MURE

Database on energy efficiency policies and measures by country in industry, transport and buildings.

FOLLOW THE PROJECT ON:



LinkedIn: ODYSSEE-MURE



YouTube: ODYSSEE-MURE



www.odyssee-mure.eu







Co-funded by the European Union under project ID 101215674. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.