



Co-funded by the Horizon 2020 programme  
of the European Union



# ODYSSEE-MURE

## Training Workshop for the project “ODYSSEE-MURE: Monitoring EU Energy Efficiency First Principle and Policy Implementation”

### Introduction to the MURE Database and Facilities on Energy Efficiency Policies

**14 December 2020, 14.00-16.00h Central European Time (CET)**

*Virtual Meeting*

Time	Title	Speaker	Content
14:00 – 14:15	Introduction	D. Bosseboeuf, Ademe	The ODYSSEE-MURE project. Background of the MURE database on energy efficiency policies. Organisation of the session.
14:15 – 14:35	Presentation of the MURE database	W. Eichhammer, Fraunhofer ISI	Harmonised approach to measure collection Quantified and semi-quantified impacts Quality control Policy use of the MURE database (in particular in the NECP context) Online demonstration of the database
14:35 – 14:55	MURE facilities for the analysis of energy efficiency policies	B. Schlomann, Fraunhofer ISI	Overview of the analysis facilities Introduction to the methodology MURE facilities - online demonstration
14:55 – 15:10	The Successful Measure Facility	M. Reuter, Fraunhofer ISI	Why the Successful Measure Facility Methodology Demonstration of the Facility
15:10 – 15:30	The European Energy Efficiency Scoreboard	W. Eichhammer, Fraunhofer ISI	Introduction to EE Scoreboards Methodology Demonstration of the Scoreboard
15:30 – 15:45	Dissemination activities	D. Bosseboeuf, Ademe	Disseminating ODYSSEE-MURE: publications, country/sectoral profiles, Q&A, seminars, policy briefs etc...).
15:45 – 16:00	General Q/A session		