



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



“ODYSSEE-MURE,
a decision support tool for energy efficiency policy evaluation”

ODYSSEE-MURE Training
“Energy efficiency policies – Evaluation and Multiple Benefits”

13/14 November 2017

Needs of stakeholders for policy evaluation

Wolfgang Eichhammer , Barbara Schlomann,
Matthias Reuter (Fraunhofer ISI)

Introduction to the MURE workshop on Energy efficiency policies – Evaluation and Multiple Benefits

Why strong needs of stakeholders for policy evaluation?

- Quantified national targets for energy efficiency (Germany: NAPE...)
- Quantified European targets for energy efficiency (27/30% EE target for 2030, ...)
- Energy efficiency policies getting larger in involving more public and private money: impacts to be properly assessed and evaluated
- Multiple Benefits as an additional (and often decisive) argument for energy efficiency



9:00-9:20	Introduction and Roundtable: needs of stakeholders for energy efficiency policy evaluation and multiple benefits <i>Wolfgang Eichhammer, Fraunhofer ISI, all participants</i>
9:20-9:30	Methodological approach to energy efficiency policy evaluations <i>Wolfgang Eichhammer, Fraunhofer ISI</i>
9:30-10:30	Case studies on policy evaluation <ul style="list-style-type: none"> • Portugal: Tender on energy efficiency in public administration (ECO.AP) (<i>Emanuel Delgado, ADENE</i>) • Switzerland: Competitive tenders for electric efficiency – the Swiss „ProKilowatt“ programme (<i>Kurt Bisang, Bfe</i>) • Germany: Evaluation and Monitoring for Energy Efficiency in Germany (<i>Georg Maue, Federal Ministry for Economic Affairs and Energy</i>)
10:30-10:45	Coffee break
10:45-11:45	Hands-on session the MURE database and its policy facilities <ul style="list-style-type: none"> • Impact Evaluation Facility • Successful Policies Facility • Combined Indicator and Policy Scoreboard <i>Wolfgang Eichhammer, Matthias Reuter, Fraunhofer ISI</i> <i>Stefano Faberi, ISINNOVA</i>
11:45-12:15	Methodological approach to multiple benefits of energy efficiency <i>Wolfgang Eichhammer, Fraunhofer ISI</i>
12:15-13:15	Lunch
13:15-14:00	Case studies on Multiple Benefits of Energy Efficiency <ul style="list-style-type: none"> • The COMBI project (<i>Johannes Thema, Wuppertal Institute</i>) • Assessment of macro-economic effects (<i>Didier Bosseboeuf, ADEME</i>) • Air pollution, public health and social welfare co-benefits of energy efficiency investment (<i>Nora Mzavanadze, University Manchester</i>)
14:00-14:45	The ODYSSEE-MURE tool on Multiple Benefits of Energy Efficiency <i>Wolfgang Eichhammer, Matthias Reuter, Fraunhofer ISI</i>
14:45-15:00	Feedback on usefulness of the training for participants