





Energy Efficiency Policies – Impact and Indicators

2nd European Peer Learning Workshop of EPATEE and

3rd Regional Training Workshop of ODYSSEE-MURE

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How to evaluate energy efficiency policies: the "Impact evaluation facility" in MURE

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General framework for the evaluation of energy efficiency policies

Objectives

- Overall national EE targets
- Targets of a specific EE policy



Indicators

- Definition of suitable indicators for target verification
- Selected indicators must be made operational



Methodologies

- Top-down / Bottom-up
- Qualitative / Quantitative
- Surveys
- Measurement
- Modelling / Econometrics

Necessary criteria for the evaluation:

- Effectiveness contribution of the policy measure to target achievement
- Efficiency costs of the measure and their justification with regard to target achievement
- Relevance was the measure suitable and causally for target achievement

Further criteria:

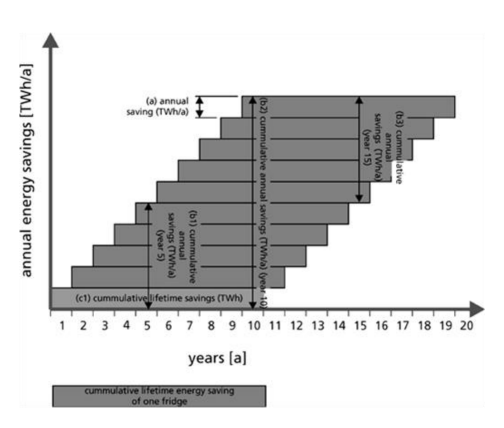
- Coherence is the measure coherent with other interventions
- Side effects which positive and negative side effects are caused by the policy measure (impacts on jobs, GDP, competitiveness, energy poverty, energy security.....)



Accounting of energy savings

The indicators on energy savings are accounted in several ways:

- new annual savings
- cumulative annual savings (accounting in MURE database and NEEAPs)
- cumulative savings in a specific evaluation period ("EED Art. 7 accounting")
- cumulative savings taking into account the lifetime of an energy efficiency measure

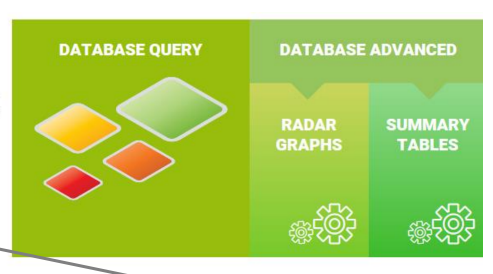


The MURE tools on energy efficiency policies

ABOUT THE MURE DATABASE

MURE (Mesures d'Utilisation Rationnelle de l'Energie) provides information on energy efficiency policies and measures that have been carried out in the Member States of the European Union. The information is accessible by query in the database. The distribution of measure by type can be visualized through radar graph. Finally several facilities enable specific queries.

Close cooperation with EPATEE



POLICIES BY TOPICS

SUCCESSFUL POLICY INTERACTION

POLICY MAPPER

POLICY SCOREBOARD

IMPACT EVALUATION

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Functionalities of the new "Impact Evaluation Tool" (IEF) in MURE

The IEF gathers functionalities which to a large degree are already available or have been available in a previous version of MURE:

- Access measures by type of evaluation method (methods mainly taken from the EMEEES project and Annex EED)
- Extract information on outputs (quantitative and semi-quantitative impacts) and inputs (e.g. volumes of financial measures)
- Access to "good" impact evaluations (around 3-5 per country)
- Guide to carry out own impact evaluations (by a combination of MURE tools)
- Overview information on impact evaluations (graphs)
- Information on "ideal" impact evaluations (matrix impact evaluations – measure types)

The Impact Evaluation Tool in MURE

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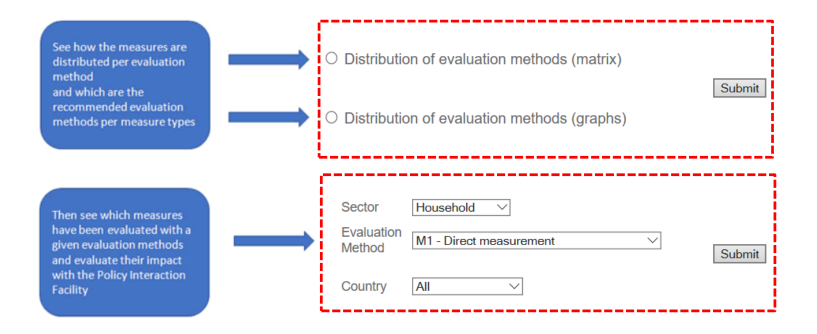
Main page



Allowing for a structured approach to measure impact evaluations

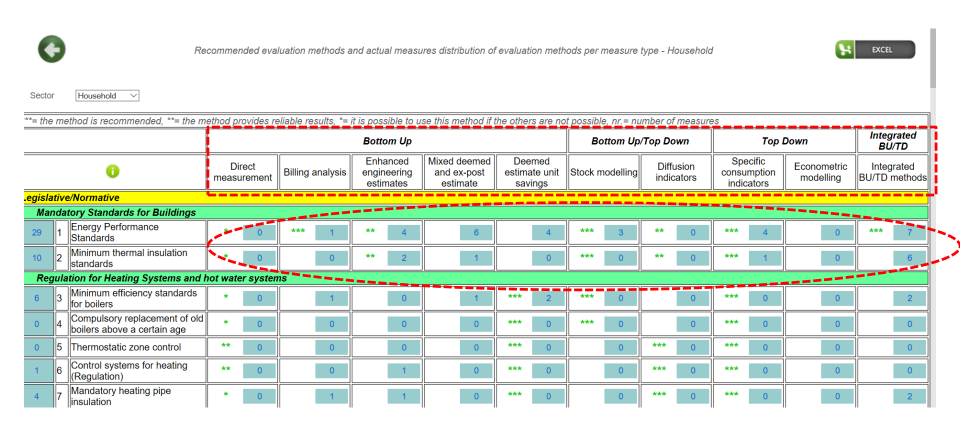
- Overview of evaluation methods for energy efficiency policies and measures in MURE -

Help and Good Practices

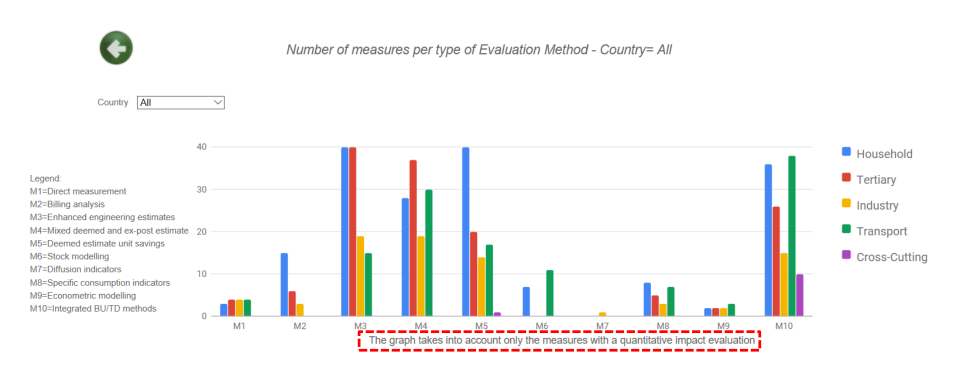




Evaluation methods distribution (matrix)



Evaluation methods distribution (Graphs)



The outputs from the measures retrieving by evaluation method



Impact Evaluation measures with the method Direct measurement - Household - All end-uses - All countries

Code	Title	Status	Туре	Starting Year	Semi-quantitative Impact	NEEAP Measure	EU-related Measure	Quantitative Evaluation	Description
HOU-BG3	Residential Energy Efficiency Credit Line REECL	Ongoing	Financial	2005	High	Yes	No	<u>YES</u>	YES
HOU-CY11	Net metering scheme was introduced for the promotion of small residential photovoltaic systems	Completed	Financial	2013	Medium	No	No	No	YES
HOU-MAL3	Grants on purchase of micro-RES generation equipment	Ongoing	Financial	2006	High	No	No	YES	<u>YES</u>





Household - Measure Detail

Measure Code	easure Code HOU-BG3										
Country Bulgaria											
Title Residential Energy Efficiency Credit Line REECL											
Reference http://www.reecl.org											
Status Issuing Date	Starting Date	Ending Date	Semi-quantitative Impact	European Measure	NEEAP Measure (1,2,3)	Article 7	Impact Evaluation				
Ongoing 5/2005	2005	2014	High	No	Yes (1,2,3)	No	Yes				
Financing € from to											
Types 22) Financial - Grants / Subsidies - For investments in energy efficient building renovation											
Actors central government, financial institutions, local government											
Farget Audience housing associations, owner-occupiers											
Targeted End Use	Total final consumption										
			View Detailed Me	asure Descript	ion						

Targeted End Use	Type of impact evaluation	Impacts: saving determinated with respect to			Starting impact year	Evaluation method	Comments
Total final consumption	Ex-ante	Year: Compare: PJ: CO2:	2020 Fixed year 1.33 72	1990 Fixed year	2005	Direct measurement	



Illustration of the methodological approach through 3-5 case studies on impact evaluations per country in MURE

Basis: Description of the evaluated energy efficiency policy in the MURE database

Homogenous "Five-step-approach" for each case study:

- Step 1: Short description of the evaluation study (background, objectives, ex-post/ex-ante evaluation, top-down/bottom-up)
- Step 2: Financial means and output (information on public budget involved, costs for obligated parties, administrative costs, triggered investments)
- Step 3: Collection of data on energy savings
- Step 4: Calculation method(s) for energy savings and key methodological choices (type of method(s), baseline(s), type of adjustments, correction factors, additionality)
- Step 5: Other aspects evaluated (e.g. CO₂ emissions, impacts on jobs)

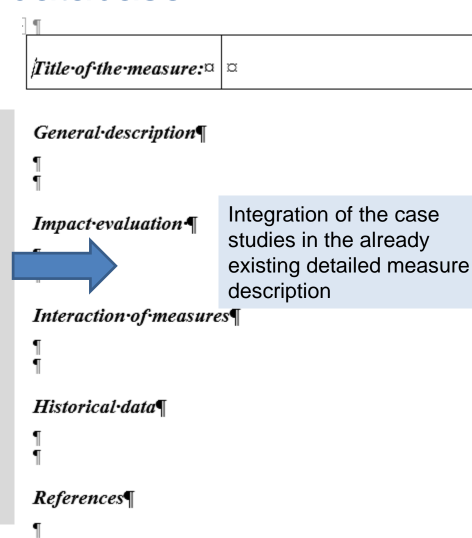
Structure of these case studies is directly taken from the **EPATEE case studies** in order to enlarge the number and geographical scope → direct link between MURE and EPATEE case studies is foreseen



Integration of the case studies in the MURE database

Selection of case studies

- 3-5 case studies per country
- Covering different types of EE instruments (subsidy programs, EEOs, information)
- Covering different sectors
- Focus on good examples from stakeholder training sessions
- Collaboration with H2020 project EPATEE



Thank you for your attention

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