

A D E M E



The ODYSSEE-MURE 2016-2018 proposal

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

DEA, Copenhagen June 2015

contact email: didier.bosseboeuf@ademe.fr
phone: 33 1 47 65 23 55



The new ODYSSEE-MURE proposal for H2020 Monitoring the multi-benefits of the energy efficiency (1/2)

- Topic EE7 : Enhancing the **capacity of public authorities** to plan and implement sustainable energy P&Ms
- 34 partners (current ODYSSEE-MURE network +Serbia & Switzerland), coordinated by ADEME
- 1,8 Meuros H2020 program, coordinat
- ODYSSEE and MURE remain the core databases of our project
- Design to increase the capacity building of national (and local) authorities
- Increase the involvement of national teams
- 21 letters of support from governments and 2 from EU parliamentarians

ODYSEE-MURE : a supporting tool for energy efficiency policies evaluation :Objectives

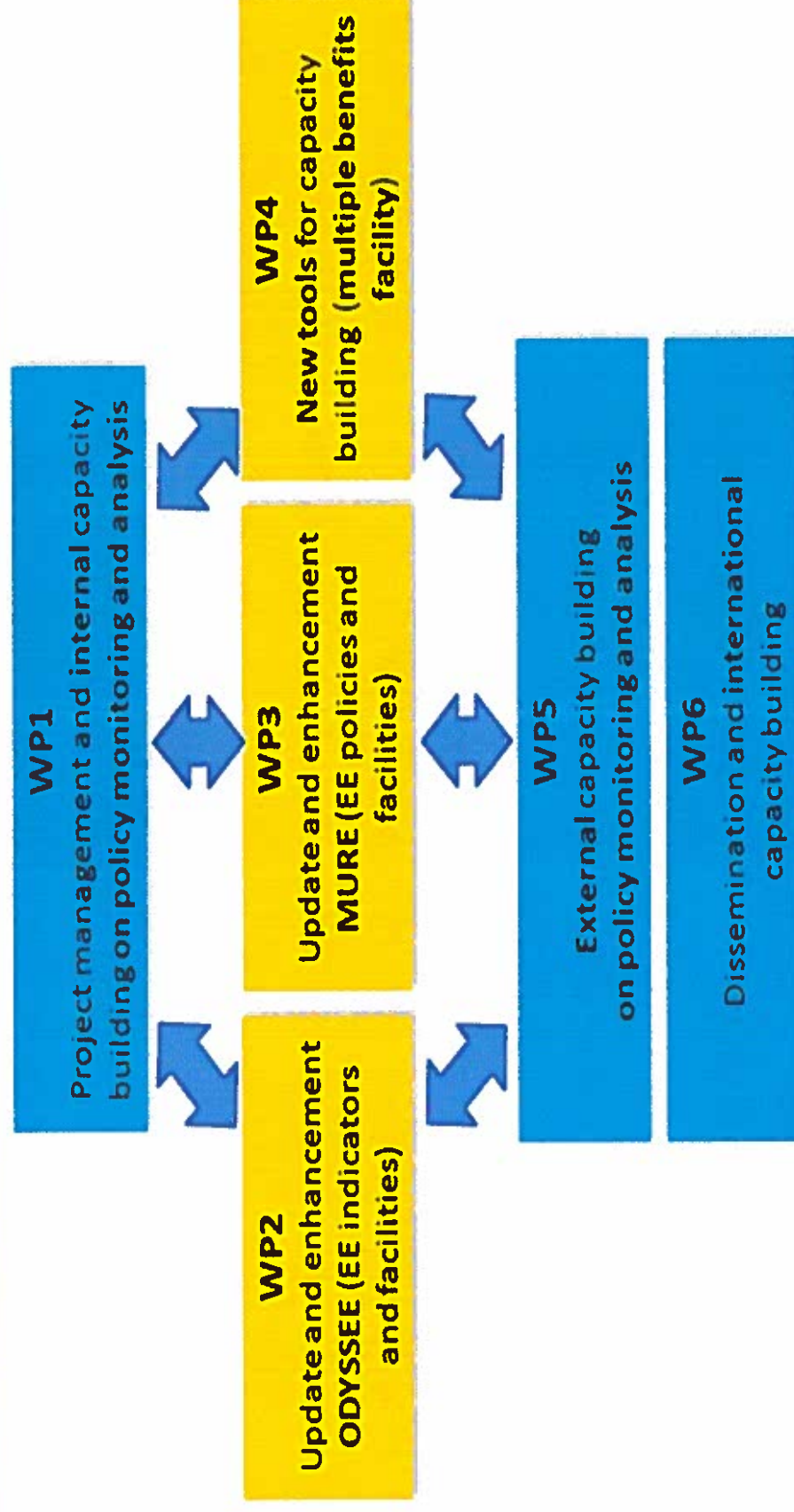
- To update the two comprehensive databases covering each EU Member State (EU MS) and in the EU so as to **feed the capacity building with the most up-to-date information**: ODYSSEE on energy consumption and energy efficiency indicators, and MURE on energy efficiency measures and their impact evaluation;
- To provide new and innovative training and didactical documents to national, regional and local administrations in EU MS and the European Commission to **raise their capacity and expertise in the field of energy efficiency monitoring and impact evaluation as a basis for future policy making.**
- To extend the evaluation of the impact of energy efficiency from energy and CO₂ savings, as already done in ODYSSEE and MURE, to the **multiple other benefits of energy efficiency**. This will help governments in their policy choices.

ODYSSEE-MURE : a supporting tool for energy efficiency policies evaluation :Plan

H2020 EE-07-2015

“Enhancing the capacity of public authorities to plan and implement sustainable energy policies and measures”

ODYSSEE-MURE addresses the actors involved in the future design of energy efficiency policies and provides capacity building on energy efficiency policy monitoring, evaluation and analysis



The new ODYSSEE-MURE proposal for H2020

key New issues

- Triangle: Energy Security, Competitiveness, Environment → new indicators to be planned + macro tool
- Social impact will be also addressed (incl energy poverty, energy cost vs prices)
- Capacity buildings (key element of EE7)
 - Q&A tools for better use of indicators , including for local and regional
 - Webinars
 - Training
 - New facility “measure assessment” → 2-3 pages analysis explaining the measure (policy brief) → same can be done for indicators; this analysis can be done by NT, and reviewed by TC
- Increase the involvement of national teams
 - Interactive platform, forum: but timely for those who participate. Open for government
 - Introduction of innovative regional and local measures in MURE (only innovative measures) - Local issues: not finally part of the new proposal

ODYSSEE-MURE : a supporting tool for energy efficiency policies evaluation : To enhance capacity building

- Internal
- To new entering countries
- Within the participating organizations
- Through regional and national workshops
- Wider capacity buildings
- EU and governmental officers
- International organisations and non EU countries

ODYSSEE-MURE : a supporting tool for energy efficiency policies evaluation : To enhance capacity building

1. Training

- Training material, curriculae for training during the workshops, hand-outs
- Analysis tools and procedures for training purposes
- Tutorials on energy efficiency indicators
- Tutorials on energy policy evaluation

2. Capacity buildings

- Q&A tools for better use of indicators , including for local and regional
- Webinars (10)
- Training
- New facilities “measure assessment” , Multi benefits
- Policy briefs (12)

ODYSSEE-MURE : a supporting tool for energy efficiency policies evaluation : List of policy briefs

Organization	Country	Topics
AEA	Austria	Policies directed towards heating systems
Econotec	Belgium	Impact of the economic crisis and of policies on energy consumption and CO ₂ emission reductions in the EU
EIHP	Croatia	To be determined
Cyprus Univ (CUT)	Cyprus	Economic policy instruments for encouraging energy efficiency; or "best energy saving packages" in the European/Mediterranean buildings sector
MOTIVA	Finland	Economic instruments for promoting energy efficiency in road transport
ADEME	France	Energy efficiency approaches in the Public Sector
Enerdata	France	Energy Information Centre & one -stop shop for buildings, energy efficiency and employment
Fraunhofer ISI	Germany	Energy efficiency trends by sector : overall trends, industry, transport and buildings (4 briefs).
ENEA	Italy	Policy instruments to promote Learning Energy Efficiency Networks in Industry
ISIS	Italy	Buildings and incentives schemes
SEWCU	Malta	Multi level governance: linking up local, regional and national levels for delivering integrated sustainable energy action planning and projects to achieve synergies and economies of scale
RVO	Netherlands	Interaction between solar PV and solar water heaters
ECN	Netherlands	Improved energy efficiency in industrial companies, not in the ETS, due to more strict application of regulations
STEM	Sweden	Energy efficiency in industrial companies that are in the ETS, and the impact of carbon prices
Ricardo	UK	To be determined
		How Member States implement Articles 7 and 8 of the Energy Efficiency Directive