

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





First meeting of the project "ODYSSEE-MURE, Monitoring EU Energy Efficiency First Principle and Policy Implementation" 16-18 December 2019, Berlin, Germany

WP5 : Future activities within Odyssee Mure

Marie Rousselot, Bruno Lapillonne, Enerdata Didier Bosseboeuf, ADEME





WP5 : Dissemination Activities

- No facebook
- No daily tweets
- No smartphone ODYSSEE-MURE application

New : But a nice ODYSSEE-MURE 2019 network picture



WP5 : Dissemination Activities

Beyond the two databases updated to 2020 (ODYSSEE) and 2020 (MURE)

- T5.1: Website and leaflet
- T5.2 : 30 Country energy efficiency profiles
- **T5.3** : 6 Sectoral profiles
- **T5.4** : Policy briefs and associated webinars
- T5.5 : Newsletters
- T5.6 : 2 articles (in a scientific journal and at ECEEE summer study)
- **T5.7**: 3 rounds of capacity building sessions on indicators and policies during regional meetings
- **T5.8** : National reports and seminars
- **T5.9** : Disseminations to EC and others international fora
- **T5.10** : The combined scoreboard through the ECEEE's web site

Country energy profiles and sectoral profiles

Country energy profiles :

- First update : February 2020 by NT's
- Further update : once a year

Sectoral profiles :

- First update : January 2020 by Enerdata
- Further update : once a year



21 Policy briefs (P) and 12 webinars (W) : planning

Survey launched in August, 9 replies :

Q1 2020

- Motiva : sufficiency policies (P+W)
- TNO : The effect of national taxation schemes on the efficiency of cars (P+W)
- Enerdata : Energy efficiency in buildings (P+W)

Q2 2020

- RICARDO : Evaluation of (transport) energy efficiency policy (P+W)
- Enerdata : Energy efficiency in industry (P)
- Enerdata : Overall trends of energy efficiency (P)



Policy briefs and webinars: planning

Q3 and Q4 2020

- ENEA : Building incentive schemes" in the residential sector (or alternatively incentives on "energy poverty (P)
- CUT : The role of fiscal instruments to encourage energy efficiency: What have we learned in Europe? (P)
- ZHAW : Comparing Energy Targets at the Subnational/City Level (P)
- Enerdata : Energy efficiency in Transport (P+W)
- Enerdata : Overall trends of energy efficiency (P)

2021

- KAPE : Energy efficiency measures towards SMEs (P)
- IDAE : Energy refurbishment of buildings in Spain (P)
- FHG Energy poverty and energy efficiency (P)
- FHG: Does the EU ETS promote energy efficiency? (W)
- Enerdata : Overall trends of energy efficiency (P+W)

7 webinars organised with support from Leonardo (out of 12 in the proposal)

Enerdata 14 policy briefs out of the 21 which are foreseen in the proposal.

Newsletters

- 6 Newsletter during the project :
 - 1 to be published in January 2020 to announce the ODYSSEE Mure DB update
 - 1 to be published in March 2020 to advertise the MURE DB update

→Please send us the weblinks of your new publications based on Odyssee Mure or on Energy efficiency monitoring (for years 2018, 2019)



Capacity building Berlin

- 31 participants registered for MURE
- 27 participants registered for ODYSSEE
- \sim 25% academics $\,$; 25% from Ministries/regulators and 50% from agencies
- 19 countries represented



WP5 : T5.8b : National seminars

National seminars :

- 19 countries (Belgium, Bulgaria, Cyprus, Czech Republic, Estonia, France, Germany, Greece, Hungary, Italy, Lithuania, Netherlands, Poland, Romania, Serbia, Slovenia, Spain, Switzerland and United Kingdom).
- To present analysis of EE indicators and policies in their countries, to present the project results and to share experience about evaluation practices of energy efficiency policies.
- National teams will invite a wide audience
- Build the training content based on the material of regional trainings developed by the TC can be costumized by the NT.
- Under request, the technical coordination can assist the national teams and can participate to some seminars virtually or on site.

WP5 : T 5.9. International dissemination

- **EC**: (DGEN, JRC, EEA, Eurostat?)
- **Others opportunities :** EnR club, IEA, ECEEE, UN-CEPAL, UN-Tunisia, BEE?
- **ISO 500049**: Energy saving calculation at country, region and cities : Energy efficiency index, structural changes of energy intensities and decomposition analysis
 - Final vote : spring 2020
 - Edition autumn 2020

Contact:

Marie Rousselot

Project Manager

Marie.rousselot@enerdata.net

www.enerdata.net

Enerdata

Enerdata is an energy intelligence and consulting company established in 1991. Our experts will help you tackle key energy and climate issues and make sound strategic and business decisions.

Thank you for your

attention

We provide research, solutions, consulting and training to key energy players worldwide.