

Invite

[ODYSSEE-MURE](#) is a European energy efficiency project that provides a suite of online databases and tools to support the understanding, monitoring and evaluation of energy consumption and efficiency. Built in cooperation with a network of over 30 national energy agencies (including 27 EU countries, Norway, Serbia, Switzerland and the United Kingdom), these tools provide a complete picture of energy consumption, emissions and energy intensity in European markets with a detailed breakdown by sectors (macro-economic, industry, transport, residential, services and agriculture) and underlying drivers.

The webinar will be of interest to both those working on energy efficiency statistics and data and those involved in policy making. It will:

- Introduce the ODYSSEE-MURE project
- Introduce the online databases and potential applications
- Showcase some of the tools developed in the project which are particularly relevant to BEIS's work, including one on policy benchmarking and one on assessing the co-benefits of energy efficiency policies and measures.
- Present best practice policy examples
- Include time for Q&A

The session will focus on examples from the residential sector, but the tools and databases covered are relevant to all sectors (particularly, industry, transport, residential, services and agriculture).

Connection details (Microsoft Teams) are below.

Please forward this event with any colleagues who may be interested in attending.

If you have any questions (on the attending webinar or about ODYSSEE-MURE that you would like answered in the webinar), please contact Samantha.Morgan-Price@ricardo.com.

Agenda

Wednesday 17th November 11:00-1:00 CET

Agenda items	Notes from meeting
Introduction to the ODYSSEE-MURE project	Described the aims of the projects and the UK's historic involvement. Outlined key deliverables and WP in project. Participating countries and examples of analysis the databases have been used for.
Introduction to the online databases and potential applications in BEIS	Demonstrated how to access the databases, online tools, resources and past trainings.
ODYSSEE showcase	Showcase some of the ODYSSEE tools developed in the project and example analysis results Focused on the buildings sector, inspecting key indicators (e.g. energy consumption per dwelling and per m2) in the UK and compared to similar countries. Discussed some of the key drivers for differences, using the decomposition analysis tool.

	<p>Question: What is the most recent year available in the databases? Can it be used to view impacts of COVID pandemic in 2020 in the UK? Discussion about technical efficiency and load factors.</p>
<p>Showcase of MURE tools</p>	<p>Showcase some of the tools developed in the project which are particularly relevant to BEIS's work, including one on policy benchmarking and one on assessing the co-benefits of energy efficiency policies and measures. Inclusion best case examples from other countries (e.g. Germany EE housing examples)</p>
<p>Q&A</p>	<p>Attendee (Stephan) asked if possible to view multiple benefits tool live and this was presented.</p> <p>Questions:</p> <ul style="list-style-type: none"> • Does the list of policies in MURE relate to the list of policies held by the European Environment Agency on measures for emissions reductions? • What is the UK's future in the project? • Can the analyst team be granted access?