



# MRA involvement in IEE projects



# ODYSSEE-MURE project in brief

This project has five main objectives:

- Monitoring energy efficiency progress (and CO<sub>2</sub>-reduction) for the EU-27 countries plus Norway and Croatia
- Understanding the energy demand trends for EU countries
- Comparing the countries in their relative energy efficiency performance, as well as to benchmark values.
- Measuring the contribution of innovative energy efficiency and renewables technologies to the Lisbon targets to make Europe more competitive;
- Analyzing and evaluating the performance of energy efficiency policies in the different EU Member States and at EU level

# Main output/ results of the ODYSSEE-MURE

- This project relied on two complementary and well established internet databases, covering the EU and 29 countries (EU 27, Norway and Croatia):
  - ODYSSEE, on energy efficiency / CO2 indicators and on the data required for their calculation (energy use data and their socio-economic drivers);
  - MURE, on energy efficiency measures and their impact evaluation.
- The two databases are available at:
  - <http://www.odyssee-indicators.org/>
  - <http://www.isisrome.com/mure/>



# Partners





# What is in it for us?

- An top-down energy efficiency monitoring and evaluation methodology, accepted internationally, and adopted at EU level for evaluation of the measures implemented to achieve the target established following the Energy Services Directive.



# CA-ESD

## **OBJECTIVES:**

- Enhance and structure the sharing of information and experiences from national implementation and promote good practice concepts in activities to improve and strengthen MS2 implementation of the ESD.
- Create favourable conditions for an accelerated degree of convergence of national procedures in ESD related matters.
- Complement the work of the Energy Demand Management Committee (EDMC, Article 16 ESD) and its sub-groups on top-down and bottom-up methods and CEN (European Committee for Standardization) standards and certification work.



# PV-NMS-NET

- The specific aims are:
  - to develop of methodology, the means and instruments to follow up, monitor and evaluate the impact of the measures adopted by the NMS in the PV fields;
  - to contribute transparency, reliability and cohesion of legal framework conditions of PV development and implementation;
  - to rise awareness about PV among decision makers, regulators and utilities in NMS to integrate PV into their economies;
  - to give an input for the preparation of national RE Action Plan, in line with the RES directive.



# CARBON LABELLING PROJECT

- The **Carbon Labeling Project** involved a set of concurrent **work package activities** to evaluate different aspects of carbon labeling in the fuel, lubricant, vehicle and freight sectors. The program brought together multiple countries and participants that work together in looking at carbon labeling programs that can work best in their country. Lessons learned from their particular approaches in their country were discussed to determine interest in European carbon labeling initiatives.

<http://www.co2star.eu>



# Thank you

[george.cassar@mra.org.mt](mailto:george.cassar@mra.org.mt)  
[www.mra.org.mt](http://www.mra.org.mt)