

The Odyssee-Mure project, 2016-2018: A decision support tool for energy efficiency policy evaluation

Theodoros Zachariadis

Cyprus University of Technology, t.zachariadis@cut.ac.cy

National ODYSSEE-MURE Training, Nicosia, 24 July 2018



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

ODYSSEE-MURE

Project Description

- Call: H2020-EE-2014-2015/H2020-EE-2015-3-MarketUptake, Grant Agreement number: 696077
- Budget: 1,7 Meuros, 1 February 2016 – 31 July 2018
- Partners from 30 countries
- ODYSSEE & MURE databases remain the core of the project
- Designed to increase the capacity building of national and local authorities through trainings (3000 persons)
- New indicators, multi-benefits and Social impact of P&Ms assessments (incl energy poverty, energy cost vs prices)



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

ODYSSEE-MURE



Odyssee-Mure for Cyprus

- Project partner: Cyprus University of Technology
- Data collection for updating Odyssee database: Preparation of national energy balance with the aid of data from Cystat + available studies
- Data collection for updating Mure database: With the aid of national authorities and NGOs (MECIT, CEA etc.)
- Policy brief prepared by CUT:
“Are Additional Economic Instruments More Appropriate than Regulatory Testing Standards for Improving Energy Efficiency of Road Transport?”
- National energy efficiency profile and report – available at www.odyssee-mure.eu



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

ODYSSEE-MURE

