

What is ENABLE.EU?

Presentation by: Thomas Pellerin-Carlin, Research Fellow,

Jacques Delors Institute

14 June 2018, Sofia



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement number 727524.



The context

- The Energy Union aims to "Move away from an economy driven by fossil fuels ... Where energy is based on a centralised, supply-side approach ... We have to empower consumers."
 - → changes in energy choices/behaviours
- ENABLE.EU seeks to understand what determines
 people's choices in three key areas: transportation,
 heating & cooling, and electricity.



Empowering consumers



Fact sheet



- ENABLE.EU: Enabling the Energy Union through understanding the drivers of individual and collective energy choices in Europe
- Call Identifier: H2020-LCE-2016-RES-CCS-RIA
- Duration: Nov 2016 to October 2019 (3 years)
- Consortium: 12 partners in 11 countries
- Website: http://www.enable-eu.com
- Twitter: <u>@ENABLE_EU</u>



Aim of the project

Understanding to feed science-based policy-making



- Better grasp the interactions between individual and collective energy choices and the regulatory, technological and investment prerequisites of the Energy Union transition.
- Provide strategic policy recommendations.



Methodology



Recommendations and scenarios designed to achieve the Energy Union's long-term targets

- Realise a literature review of existing studies.
- Investigate technological, economic and social factors
 affecting energy choices and governance factors, through
 four case studies.
- Engage in participatory foresight exercises, focusing on how to change energy choices and behaviours.
- Build reference and policy scenarios.
- Provide science-based policy recommendations to policy makers.

For more information about ENABLE.EU sproietti@isinnova.org