

# What is ENABLE.EU?

ENABLE.EU – Enabling the Energy Union through understanding the drivers of individual and collective energy choices in Europe – is a Horizon 2020-funded project that embraces a bottom-up approach to changing energy behaviour: empowering consumers and citizens to make freer and better-informed energy choices.

## Expected results

- Improve our understanding of the social, economic, cultural and governance aspects of energy behaviours, and differences among countries
- Identify the key factors that motivate people to change and the bottlenecks that discourage energy transitions
- Formulate policy recommendations to encourage the adoption of sustainable behaviours that will make the most of new environmental technologies



# ENABLE.EU

Enabling the Energy Union

# Transition Workshops

For more information, see [www.enable-eu.com](http://www.enable-eu.com)

To find out more about the workshops, write to Giovanna Giuffre at [ggiuffre@isinnova.org](mailto:ggiuffre@isinnova.org)

Sign up to receive news about the project and follow us on LinkedIn and Twitter!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 727524.

Enabling the energy transition by understanding social acceptability

[www.enable-eu.com](http://www.enable-eu.com)

# Join our participatory foresight transition workshops

ENABLE.EU is using foresight to understand how to encourage people to make more sustainable energy choices. Three transition workshops will bring together experts and citizens to get a better understanding of energy-related behaviour and create scenarios and a roadmap to reduce our environmental impact. Experts from 11 countries will be asked to envision future energy scenarios based on behavioural changes. Then, households from across Europe will refine these scenarios based on their experiences, offering their feedback on the most important enablers and barriers to the energy transition. Finally, these experts and citizens will come together to debate how best to move towards a low-carbon future.

## Transition Visioning Workshop

A one-day workshop for energy experts held in June 2018 in Sofia, Bulgaria. Interactive work in groups will allow all participants to share their knowledge and build scenarios based on energy practices.

## Transition Backcasting Workshop

A one-day workshop for households and citizens held in November 2018 in Rome, Italy. Participants will offer insight on innovative and sustainable behaviours to enrich the scenarios created in the visioning workshop.

## Transition Roadmapping Workshop

The experts and citizens from the previous workshops will meet in February 2019. Participants will design a roadmap setting out goals and measures to make the most sustainable scenario a reality.

## Why participate?

- The opportunity to collaborate and network with experts and citizens from 11 countries
- Be part of an innovative process for the formulation of energy policy recommendations
- Learn about sustainable energy practices and technology
- Make concrete changes toward sustainable energy use

## The numbers

- 11 countries covering
- 4 themes: From consumption to prosumption, energy efficiency at home, heating and cooling, and mobility
- 3 workshops with
- 60 energy experts and
- 80 households