

Engaging with Stakeholders to develop collective energy actions and overcome regulative barriers

Date: Wednesday 26 January 2022 Event time: 12.30-14.00 CET

WORKSHOP DESCRIPTION

On the 26th of January 2022, four initiatives from different European counties including Greece, Spain and Estonia come together to share their experience with stakeholder engagement and how they have linked in with different local, regional and national actors to clear the way to the development of their energy projects and collective actions.

Different organisations and countries inform different engagement strategies and approaches. Drawing on these experiences, participants will learn how to build relationship and start a dialogue with relevant actors to support the establishment of energy communities, increase the uptake of new energy solutions, and influenced energy regulation.

Prospex Institute, DECIDE partner active in the field of stakeholder engagement and co-creation, will moderate the event providing participants with the opportunity to take a closer look at these projects, ask questions and network with practitioners and likeminded people. With a strong link to collective energy actions, this workshop will enable active knowledge exchange on best practices for engaging with stakeholders to develop energy projects and overcome regulatory barriers

AGENDA (all times indicated are in CET)

12:30 Introduction & Objectives

Jill Adams – *Prospex Institute*

12:35 Overview of DECIDE Project & Stakeholder Engagement

Lucija Rakocovic – *Th!nk E*

12:50 DECIDE experience with stakeholder engagement

- Athanasios Papakonstantinou & Marion Paraschi, [Heron](#), Greece
- Marten Saareoks, [Tartu Regional Energy Agency](#), Estonia
- Santi Martínez, [Km0](#), Spain
- Stratos Keranidis & Dimitris Voulgarakis, [DomX](#), Greece

13:10 Introduction to the interactive session

Jill Adams – *Prospex Institute*

13:15 Knowledge Exchange

Breakout rooms activity

13:50 Wrap up & Conclusion

Jill Adams – *Prospex Institute*



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 894255. The sole responsibility for the content of this document lies with the DECIDE project and does not necessarily reflect the opinion of the European Union.