



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No [818242 – GEENVI]



GEENVI

2 /

## ○ **SAVE THE DATES for the latest round of GEOENVI workshops!**

- 18 February: Webinar on the GEOENVI Web Platform to test project simplified LCA models for geothermal plants
- 2 March: Air quality
- 9 March: Seismicity
- 16 March: Social engagement
- 18 March: Water quality
- **23 March: High-level policy event - Investing in Geothermal energy as a key solution for a Just Transition**
- 13 April: LCA and sustainable finance

3/

## Agenda

- Introduction, Philippe Dumas, Secretary General, EGEC



### Keynotes speeches

- *A green transition based on solidarity* – Hans van Steen, Acting Director for Just Transition, DG Energy, European Commission
- *Becoming climate-neutral by 2035* – Terhi Lehtonen, State Secretary of the Ministry of the Environment and Climate Change, Finland

### Case studies

- *Geothermal energy and benchmark with other renewables* – Guillaume Ravier, ES Géothermie (France)
- *Switching from fossil fuels to geothermal heating and cooling* – Tamas Medgyes, District Heating & Cooling of Szeged Municipality (Hungary)

### Roundtable – How to ensure a just transition by 2030?

Moderator: Philippe Dumas, EGEC Secretary General

- Martin Hojsík, Member of the European Parliament
- Katie Treadwell, Energy Policy Officer, WWF Europe
- Olivier Racle, Director District Heating Solutions, ENGIE

Questions & Answers with the audience



# TACKLING THE ENVIRONMENTAL CONCERNS FOR DEPLOYING GEOTHERMAL ENERGY IN EUROPE

The objective of the GEOENVI project is to answer environmental concerns in terms of both impacts and risks, by first setting an adapted methodology for assessing environment impacts to the project developers, and by assessing the environmental impacts and risks of geothermal projects operational or in development in Europe.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No [818242 – GEONVI]



GEONVI