

Chapter KNOWLEDGE SHARING

Webinar consultation 24/05/2019



ETIP-DG

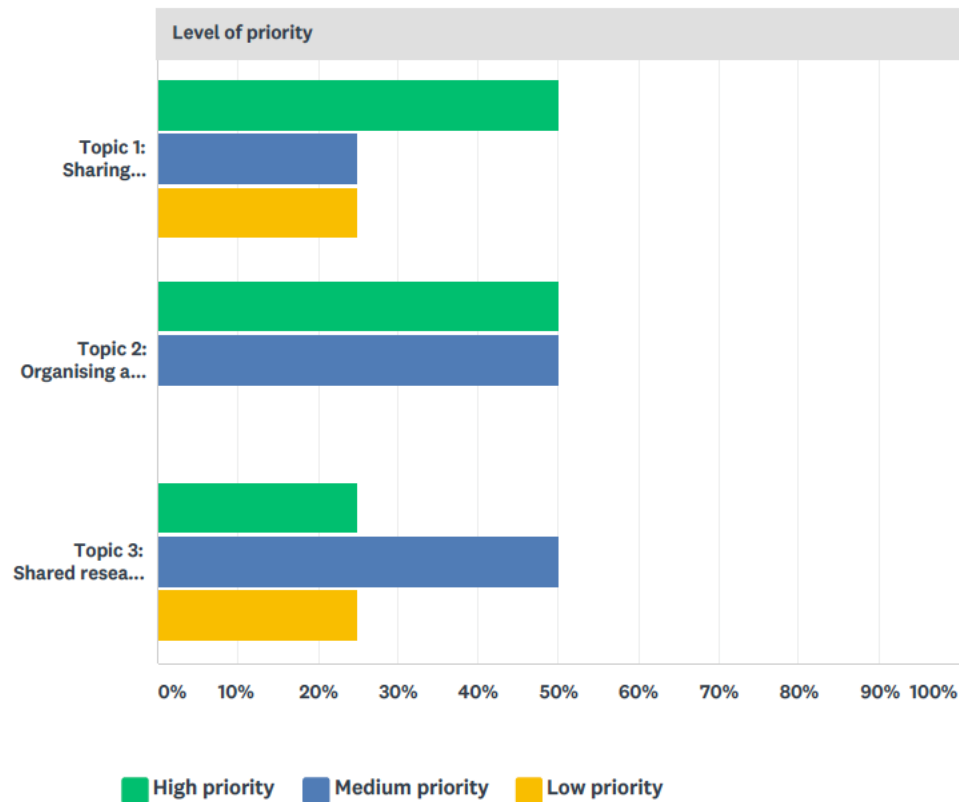
European Technology & Innovation
Platform on **Deep Geothermal**

www.etip-dg.eu



Co-funded by the European Union's Horizon 2020 Research and Innovation Programme [GA. N. 773392]

Steering Committee assessment



Merge :

Topic A: Harmonized DB and shared platform (Topic 1+2)

Topic B: shared research infrastructures (Topic 3)

Topic 1: Shared and harmonized geothermal information

Open access to subsurface data from geothermal and hydrocarbon exploration, production, and mining is very partial and not shared.

Objectives

- harmonization of data at national level (by 2023 harmonization protocol, TRL)
- Digitalization of data and information (by 2025 harmonization national database, then continuous update. TRL)
- implementation of a EU based platform (by 2023 concept, by 2025 proof of concept, TRL 8)

Targets

- Improve access to relevant data to reduce exploration costs and manage technical and financial risks, share technical and non-technical information of interest at EU level
- KPI n.ber of MS harmonized DB, EU platform

Scope: MS partnership (require large funds at national level)

Priority: high

Timeline: continuous

Topic 1: Shared research infrastructures

There is no shared RI specifically dedicated to geothermal topics and technologies is very partial.

Objectives

- D for building a shared geothermal RI

Targets

- Improve access to laboratories, wells and plants for testing and developing innovative concepts, optimise costs and performance of RI

TRL: NA

Scope: partnership, strong link to industry

Priority: high? (see priority for assessing resource potential)

Timeline: continuous



The sole responsibility of this publication lies with the author. The European Union is not responsible for any use that may be made of the information contained therein.
This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No [773392 — DG ETIP]

