



IEA Geothermal



IEA Technology Collaboration Programme

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The network

- Largest international R&D-network on energy storage
- Promoting holistic approach to the energy system by:
 - Establishing an analytical regime of metrics for energy storage to be applied across energy technologies, end use profiles, and jurisdictions
 - Accurately valuing storage as an economic parameter in system and impact studies

A few of our Tasks

- 41: Economics of Energy Storage
- 42: System flexibility from medium-duration storage
- 44: Power-to-Heat and heat integrated Carnot Batteries for zero-Carbon (industrial) heat supply
- 45: Accelerating the uptake of Large Thermal Energy Storages



Reaching out

- Enerstock conference
 - From 5–7 June 2024 in Lyon, France
 - <http://enerstock2024.org/>
- Monthly online seminars
 - Recordings via Youtube [Energy Storage TCP](#)



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Conclusion: let's talk storage!

Where can UTES bring value?

What market conditions does UTES need?