

EuGeLi

European Geothermal Lithium Brines



Key Facts



Funding Agency
EU EIT Raw Materials



Duration
01/2019 – 12/2021



Coordinator
ERAMET Research



Partners

- BASF SE
- Bureau de Recherches Géologiques et Minières BRGM
- ERAMET Research
- Vlaamse Instelling voor Technologisch Onderzoek NV (Flemish Institute for Technological Research NV VITO)
- Vrije Universiteit Brussel
- IFP Energies nouvelles (IFPEN)
- BASF Netherlands B.V.
- Groupe ÉS Électricité de Strasbourg
- École nationale supérieure de chimie de Paris Chimie ParisTech



Website

<https://eitrawmaterials.eu/project/eugeli/>

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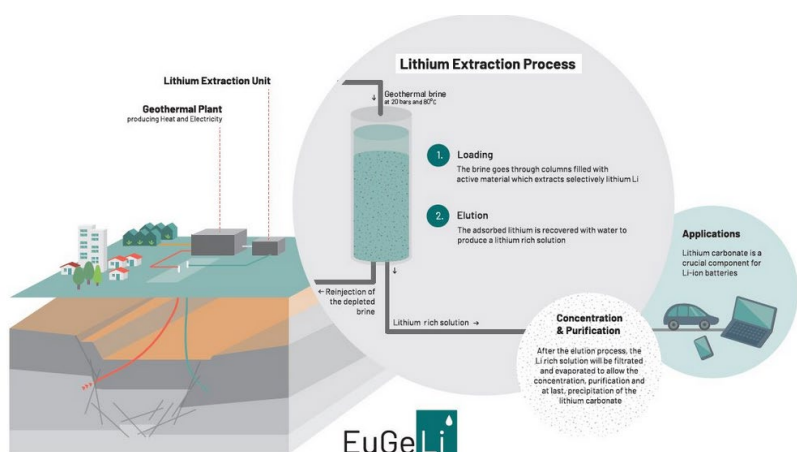
EIT RawMaterials
Connecting matters



EIT RawMaterials is supported by the EIT,
a body of the European Union

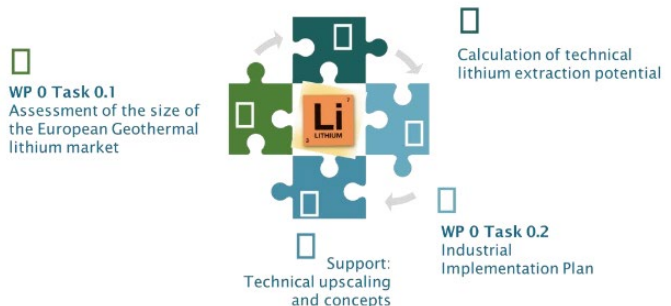
Project Objectives

The EuGeLi project has the objective to supply Europe with lithium, a strategic metal, extracted from European geothermal resources. A direct extraction process to valorize lithium will be developed to extract lithium from European brines located at the French/German border. The added-value is to implement the extraction system on existing geothermal well facilities avoiding thus the opening of new mines or the drilling of new geothermal wells.



Caption: RawMaterials connecting matters

EIFER's Contribution



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