

## Objective

Empowering the European public to directly participate in the development of geothermal projects with the help of alternative financing schemes (crowdfunding) and social engagement tools.

## Case studies



**Spain:** Shallow geothermal energy for heating and cooling



**Hungary:** District heating of Szeged



**Iceland:** Greenhouse heating in Lake Mývatn

## Concept



### Social

Our research will help geothermal projects to work in synergy with their surrounding community via novel approaches such as the Geothermal Social License to Operate.



### Technical

CROWD THERMAL is creating a comprehensive risk mitigation schemes for alternative finance and environmental factors which will support project developers.



### Financial

We are setting benchmarks for alternative financing in the renewable energy sector and designing approaches for innovative finance mechanisms for geothermal energy.



### Service

We develop Core services for social media based promotion and alternative financing of geothermal projects, working closely with existing structures & conventional players.

