A Vision for Deep Geothermal

Deep geothermal in 2030-2050



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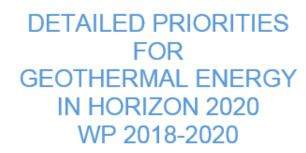


ETIP activities



- Declaration of Intent
- Strategic Thematic Research Priorities for Geothermal Energy in Europe
- Temporary Working Group for the Implementation Plan
- Vision Document

- > Strategic Research Agenda
- Roadmap



Last modification date: 01-12-2016

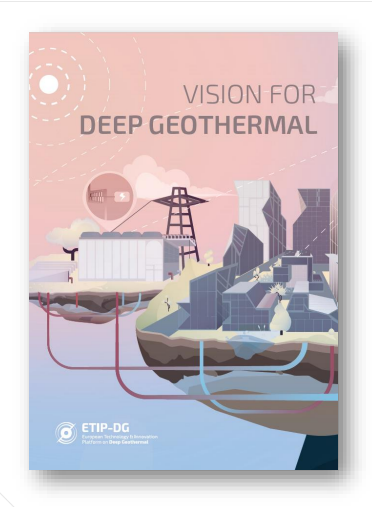


Strategic Energy Technology Plan

Implementation Plan Final Version – 15.01.2018



About the Vision



This VISION looks toward the future of Deep Geothermal energy development by 2030, 2040, 2050 and beyond, and highlights the great potential of untapped geothermal resources across Europe. After an Introduction & Overview the document briefly describes the Actual Status of geothermal development and the VISION's aim for

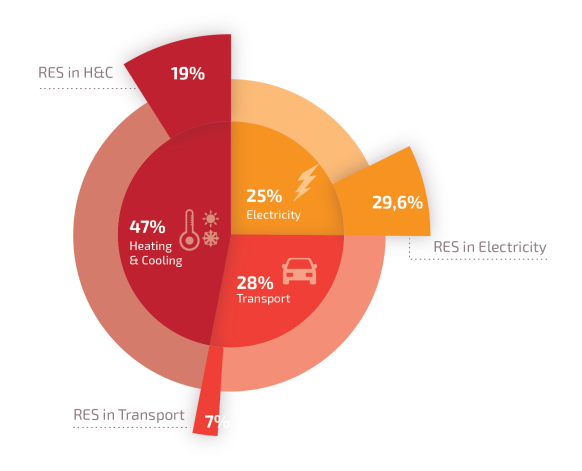
- > Unlocking geothermal energy
- > Increasing the Social welfare in Europe
- > Novel technologies for full and responsible deployment of geothermal potential

Rising to the Vision

Our VISION is to cover

- > A significant part of domestic heat demand and
- > a large part of electrical power demand in Europe by geothermal energy.

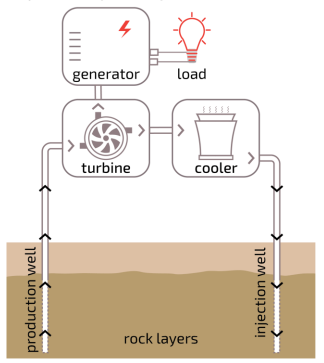
This includes taking the maximum advantage offered by the flexibility of geothermal production, providing large centralized as well as domestic and decentralized small scale options.





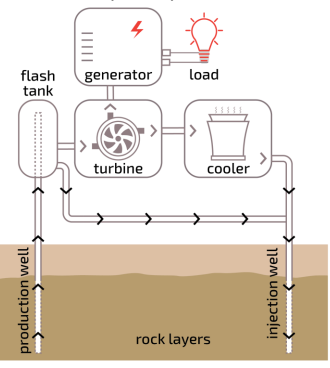
Technologies for electricity production

Dry steam power plants



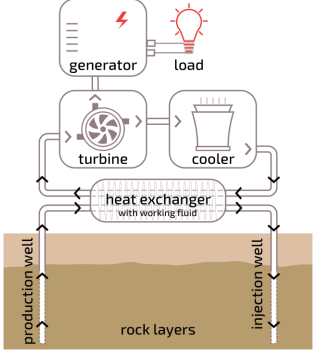
Highly cost competitive but geographically limited

Flash steam power plants



Most dominant in terms of global capacity

Binary cycle power plants

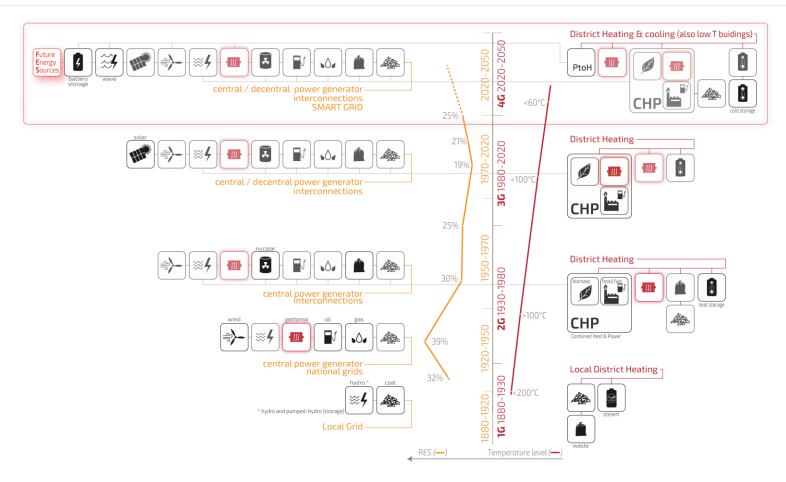


Useful alongside geothermal heating, hot spring, etc



Unlocking Geothermal Energy: Heat development

- Operative temperatures of the DHC network can be reduced
- > By demand site management or by thermal energy storage it will be possible to balance heat demand and supply in a DH network.
- > Cascade applications
- > CHP



Evolution of power generation and district heating



Unlocking Geothermal Energy: Power development

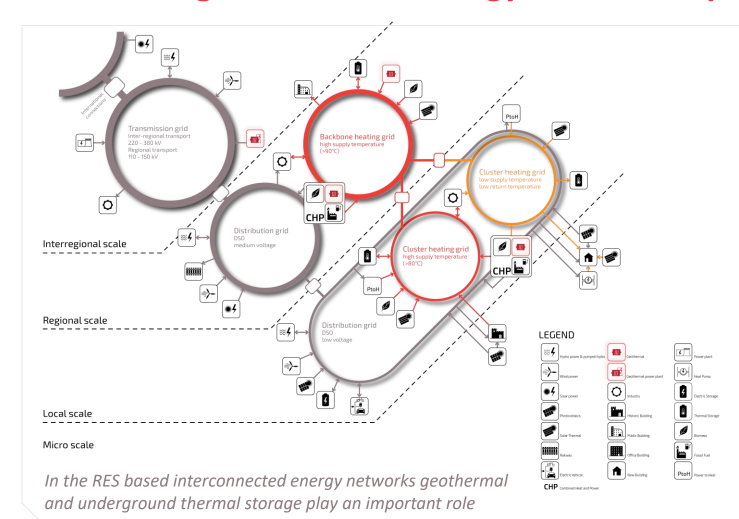


Combined biomass and geothermal plant in Cornia, Italy

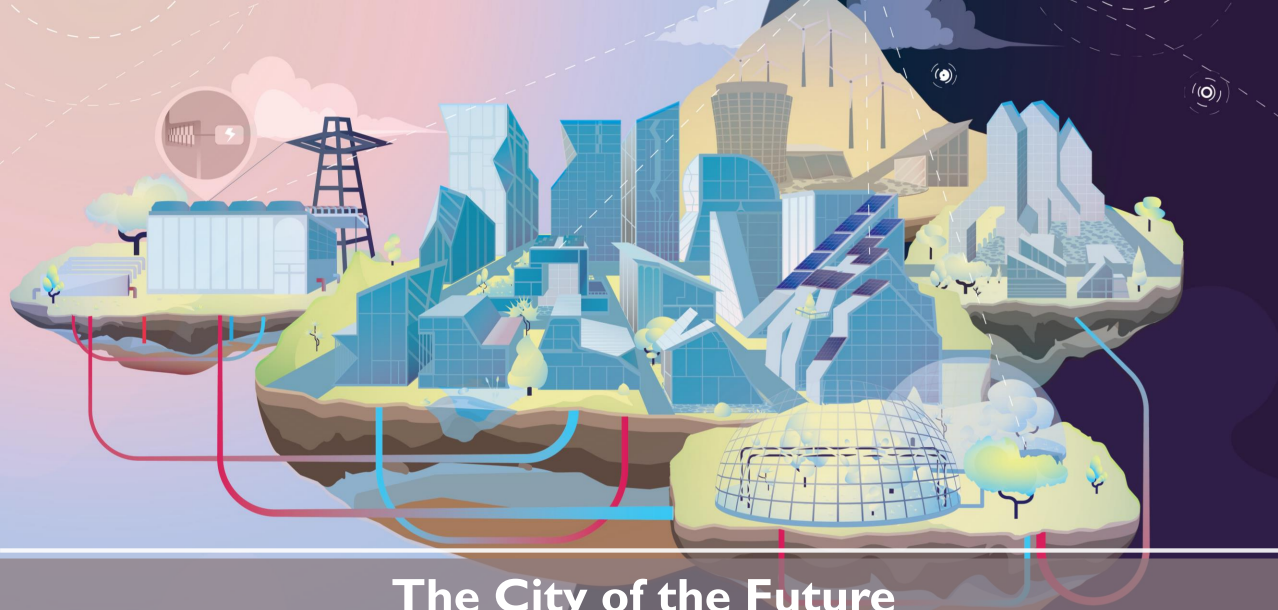
- > Improved efficiency, optimization of material, processes, cycle design
- > Hybrid, proper combination
- > Cutting edge technologies for any kind of resource (super-hot, off-shore, geopressurized) and any place (from remote islands to urban areas)



Unlocking Geothermal Energy: Combined production



- > Coupling renewable heat and electricity sectors and markets for an optimal use of geothermal energy
- > Consumer-producerprosumer perspectives
- > Thermal storage to help balance and to optimize production
- > Cascade, hybrid, synergy (e.g. geothermal-algaebiofuels-transport)



The City of the Future

Increasing social welfare in Europe

- Achieve lowerenvironmental footprint
- > Create wealth
- > Strengthen dissemination, education and outreach
- > Guarantee protection and empowerment of customers





Novel technologies for full and responsible deployment of geothermal potential

- > Technologies beyond H2020
- > While targeting the EU long-term goal of **reducing costs** and **increase performance** of geothermal technologies and installations, RD&I pursue all opportunities for complete deployment of geothermal resources, aiming at various advancements

4.
Assessment and optimization of environmental, social and economic footprints

1.
2.
Resource development electricity generation

the resource

FULL AND RESPONSIBLE DEPLOYMENT OF GEOTHERMAL POTENTIAL



Data and knowledge sharing

RESOURCE POTENTIAL

Geothermal is a widely available energy source, since underground heat is available everywhere

FIT FOR PURPOSE

Geothermal has a large potential of expansion in numerous applications and places

STABILITY & AVAILABILITY

Geothermal energy is available around the clock and has a predictable output

GROWTH

Production from untapped geothermal resources has the potential to become a local economic development booster

SUSTAINABILITY

The geothermal environmental footprint is much lower than those of other energy sources

KEY MESSAGES

COGENERATION & HYBRIDISATION

Geothermal can be combined with other energy sources and technologies to optimise efficiency

OPTIMISATION

Geothermal is a versatile energy, whose multiple-applications are optimised by cascading uses of heat at progressively lower temperatures

COOL & APPEALING

Beside cooling the air of our houses, working spaces, malls, and airport geothermal is simply beautiful because it is essentially invisible

MARKET PENETRATION & SOCIAL DIMENSION

Geothermal is a domestic and green resource, secure, stable, clean, and contributes to energy efficiency

FLEXIBILITY

Geothermal operates continuously to meet the minimum level of power demand and may adapt to meet variable levels of energy demand







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]



- Resource potential: Geothermal is a widely available energy source, since underground heat is available everywhere
- Fit for purpose: Geothermal has a large margin of progress in numerous applications and places
- Stability & availability: Geothermal energy is available around the clock and has a predictable output
- **Growth**: Geothermal resources are yet to be developed in most parts of the world and are ready to become a local economic development booster
- **Sustainability**: The geothermal environmental footprint is much lower than those of other energy sources





- Cogeneration & hybridization: Geothermal can be combined with other energy sources and technologies to increase efficiency
- Flexibility: Geothermal can be adapted to any type of energy demand, providing base load energy when needed
- Optimization: Geothermal is a versatile energy, whose multiple-applications are optimized by cascade uses of heat
- Cool & appealing: beside cooling the air of our houses, working spaces, malls, airport... geothermal is simply beautiful because it is essentially invisible
- Market penetration & social dimension: Geothermal is a domestic and green resource, secure, stable, clean, and contributes to energy efficiency

