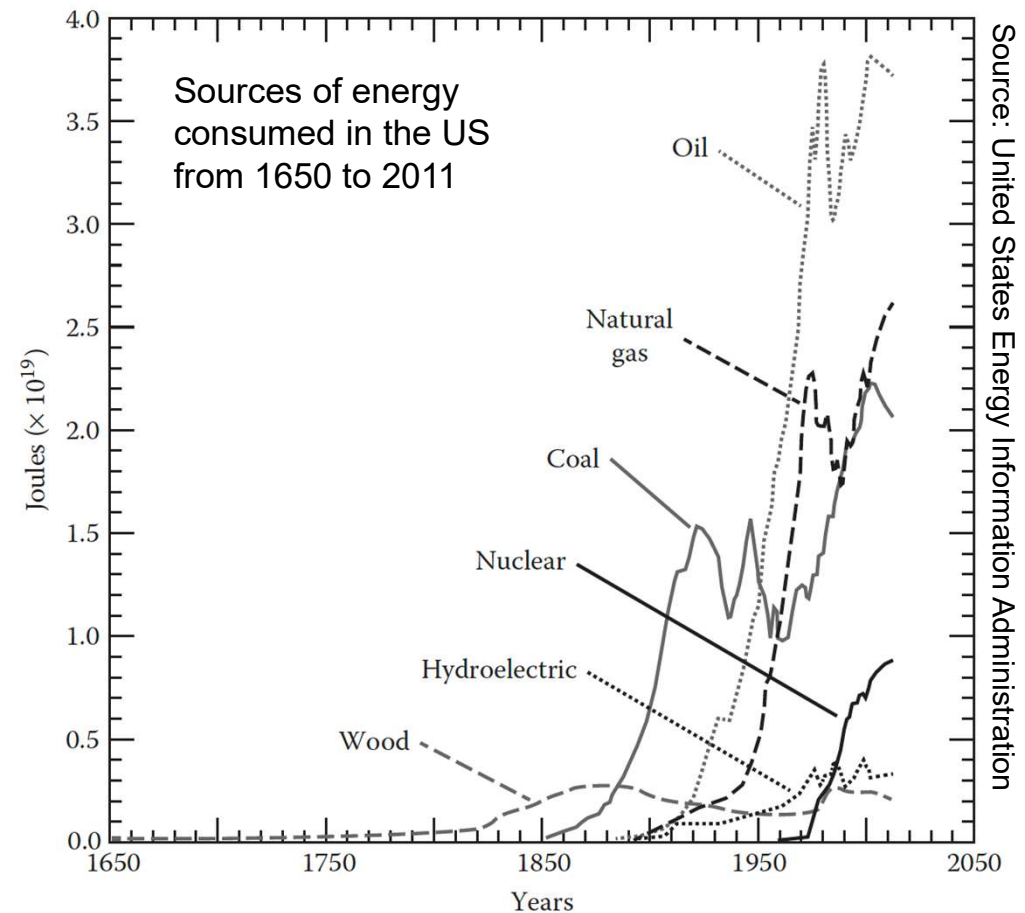


# **(Deep) Geothermal Energy**

**Marie Violay  
Slide from A. Kushnir**

# Fuel use through history

- Industrial activity and economic growth require access, control, and maintenance of fuel sources
- Example: 85% of the energy used in the US comes from wood, coal oil and natural gas, which are not renewable resources
- Coal, oil, natural gas reserves take millions of years to form
- The rate of extraction far exceeds the rate of formation

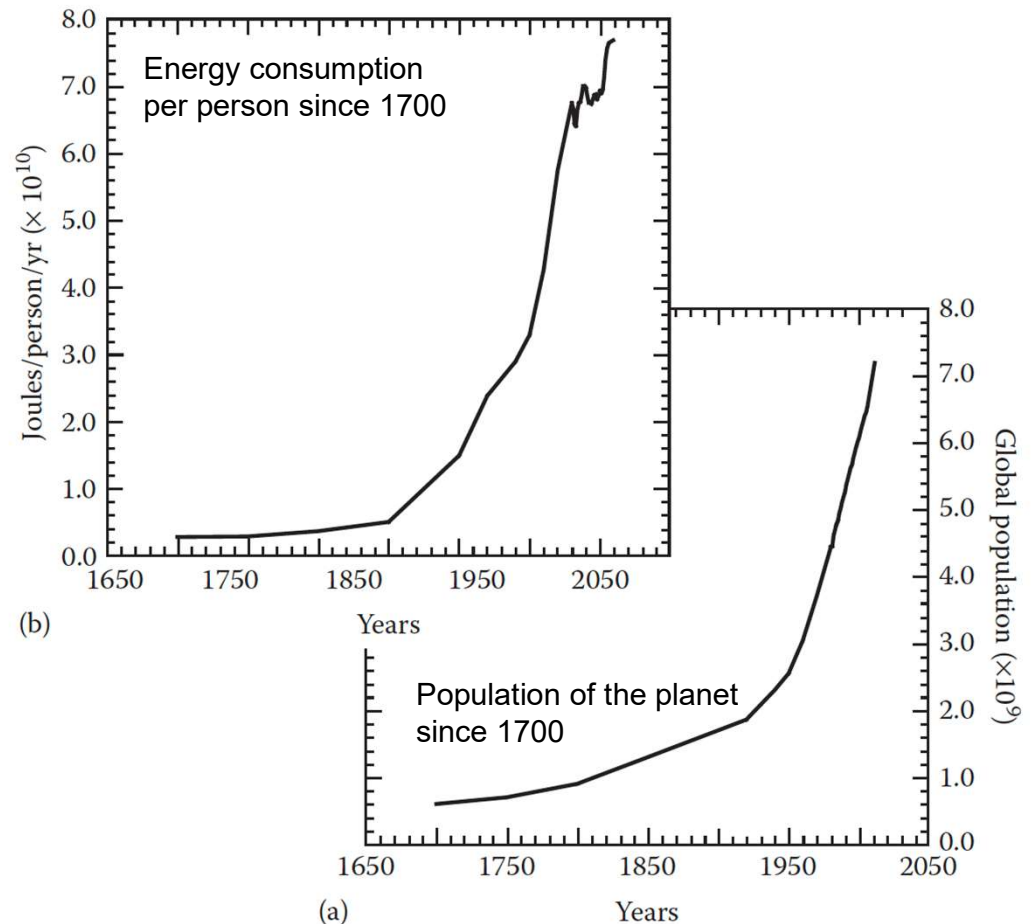


# Population growth and per capita energy use

- Global population has increased by 5x between 1850 (1.3 billion) and 2010 (6.9 billion)
- Global population is projected to increase by 57% between 2000 and 2050
- Energy use per capita has increased by more than 15x between 1850 and 2010

## Take home points:

- Global population is increasing
- EACH person uses more energy now than in 1850



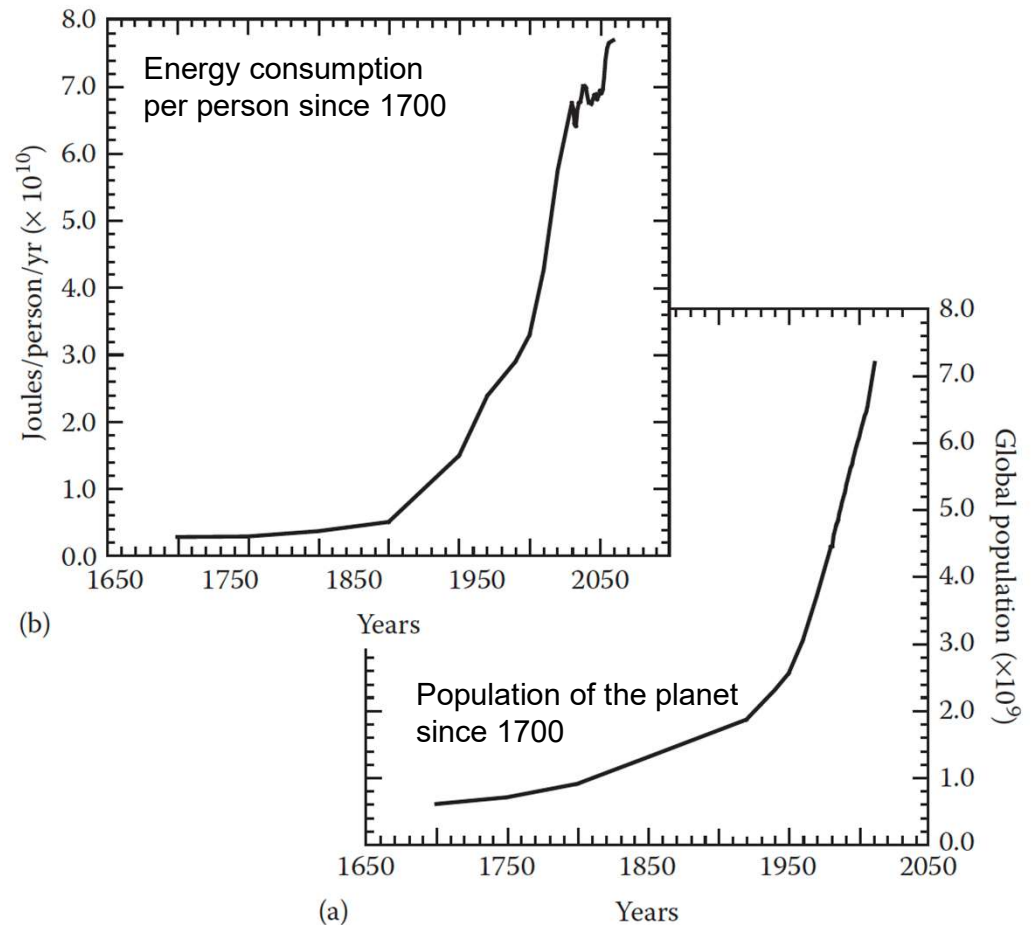
Source: Glassley, W. E., *Geothermal Energy*

# Population growth and per capita energy use

Loss of access to energy has societal, economic, industrial political implications.

Examples:

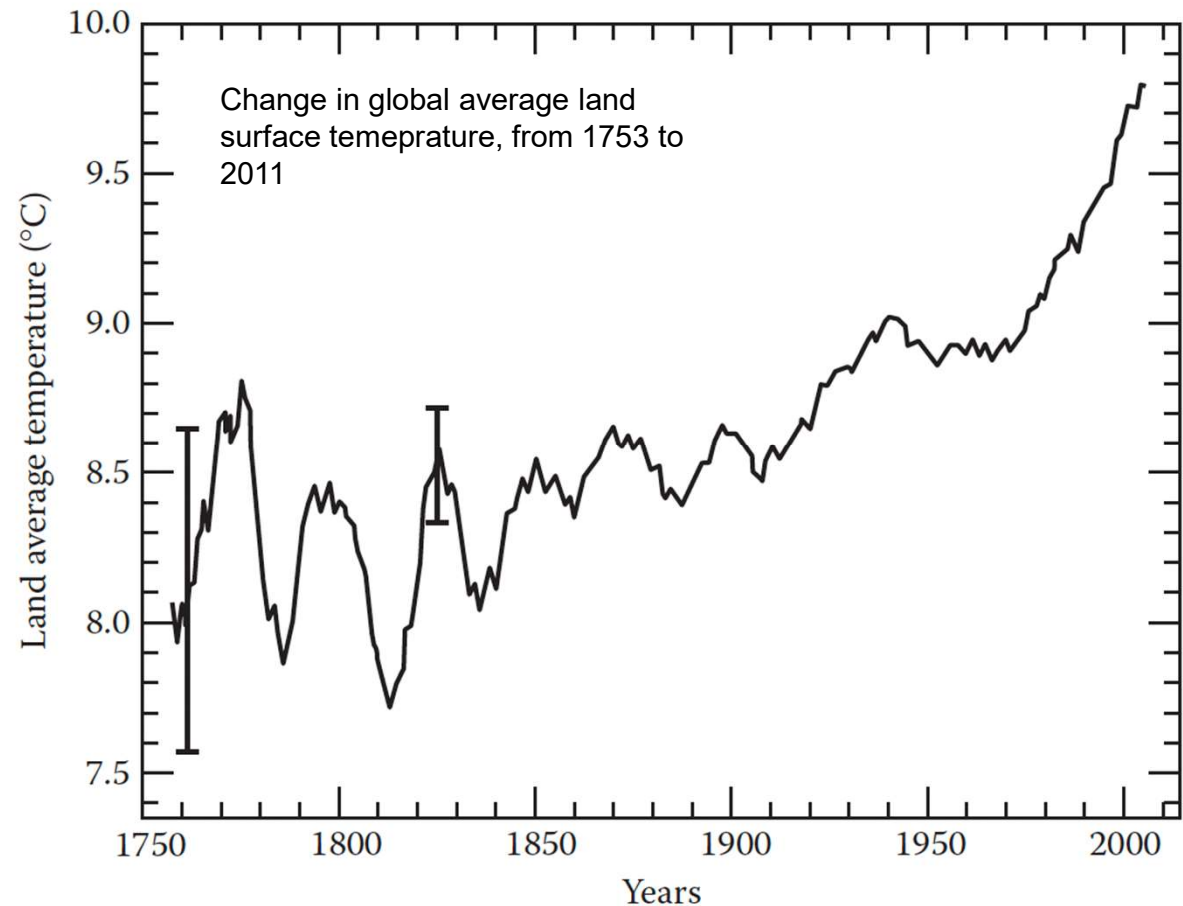
- 1973 oil crisis
- 1979 oil crisis
- 2007/2008 oil shock
- 2022 energy crisis



Source: Glassley, W. E., *Geothermal Energy*

# Greenhouse gas emissions

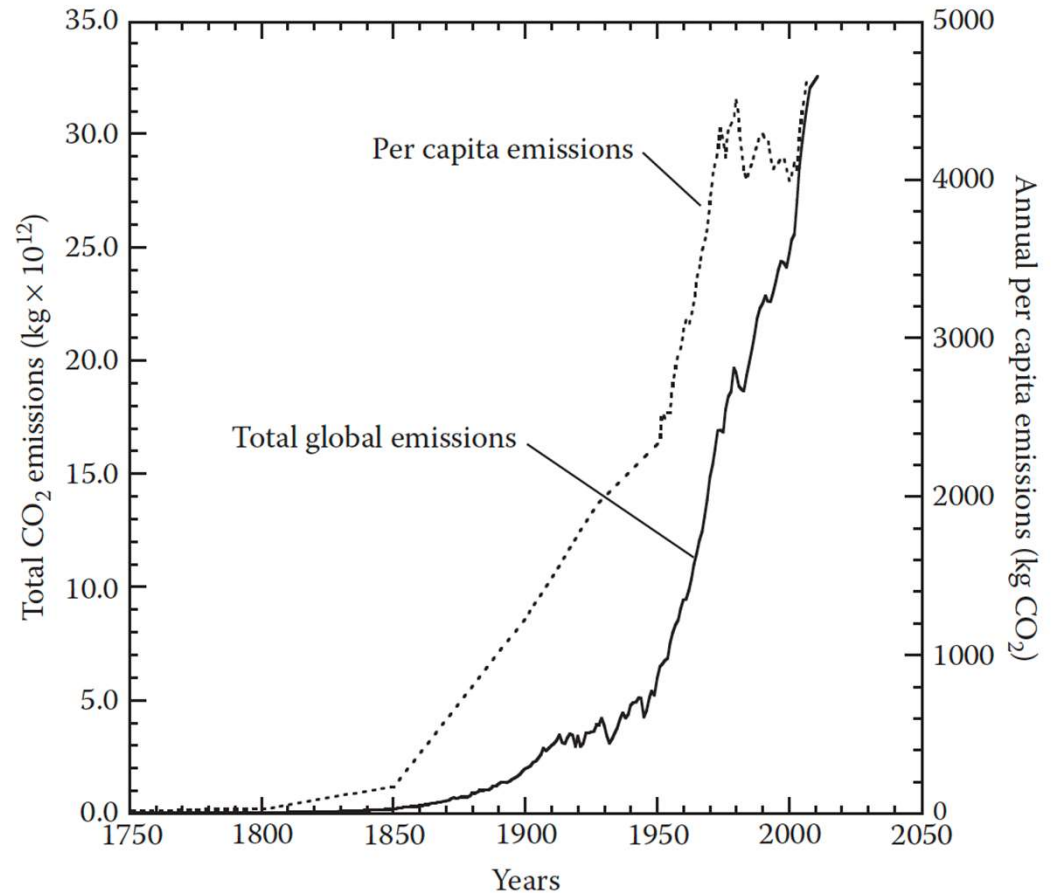
- Carbon-based fuels increases greenhouse gas ( $\text{CO}_2$ ,  $\text{CH}_4$ ) concentration in the atmosphere
- Greenhouse gases reduce the transmissivity of the atmosphere to thermal energy: the atmosphere traps heat
- Surface temperature increases



Source: Rohde et al. (2013) *Geoinformatics & Geostatistics: An Overview*

# Greenhouse gas emissions

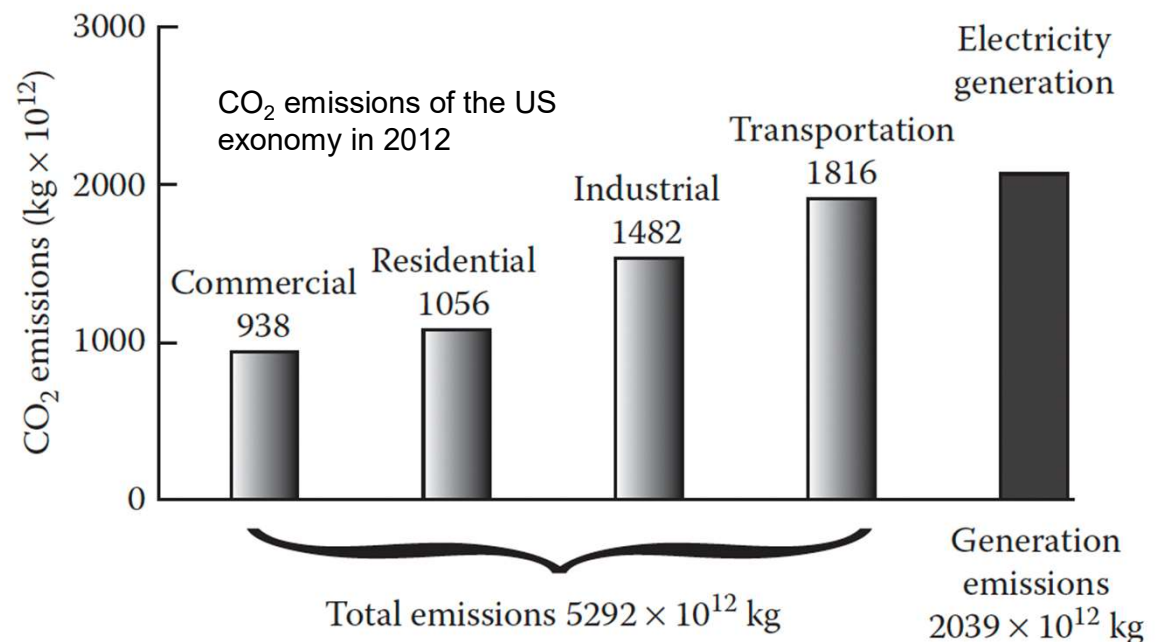
- Total global CO<sub>2</sub> emissions from burning fossil fuels increased by 16x between 1750 and 2011
- Per capita CO<sub>2</sub> emissions increased almost 30x between 1750 and 2011



Source: Glassley, W. E., *Geothermal Energy*

# What do we use energy for?

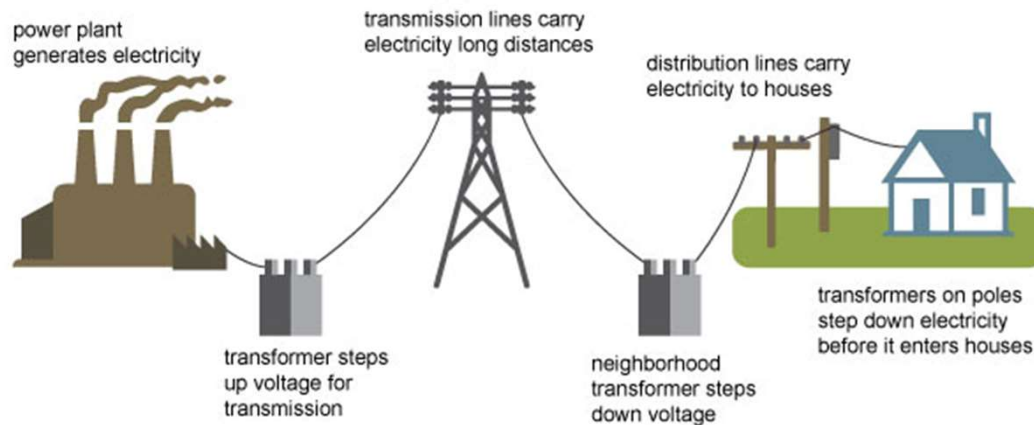
- Total CO<sub>2</sub> emissions in the US in 2012:  
 $5292 \times 10^{12}$  kg
- >50% of CO<sub>2</sub> emissions result from generation of electricity for:
  - Commercial
  - Residential
  - Industrial
  - Transportation sectors
- Electricity generation accounts for >50% of all greenhouse gas production



Source: Glassley, W. E., *Geothermal Energy*

# Supplying electricity to the power grid

## Electricity generation, transmission, and distribution



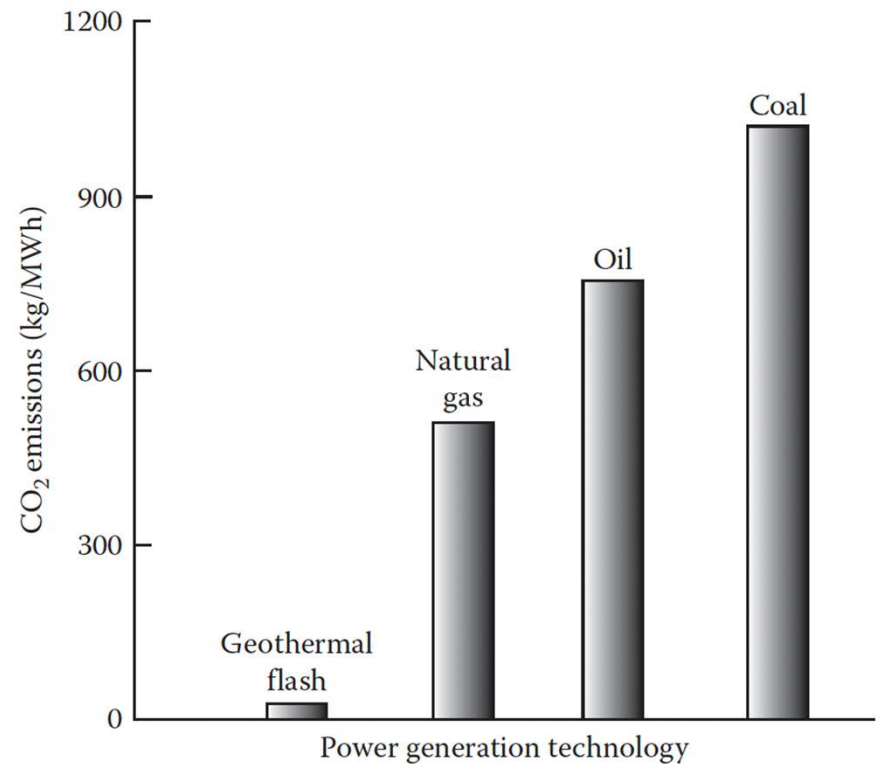
Source: Adapted from National Energy Education Development Project (public domain)

- Electrical grid links power generators and power users
  - A system of distribution and transmission lines
- Commonly segmented into regions supplied and administered by operators and regulators



# How do we reduce our reliance on fossil fuels

- Reduce demand for electricity
- Replace fossil fuel-based electricity generation with renewable energy sources
- Replace liquid fossil-fuels with other forms of portable energy sources



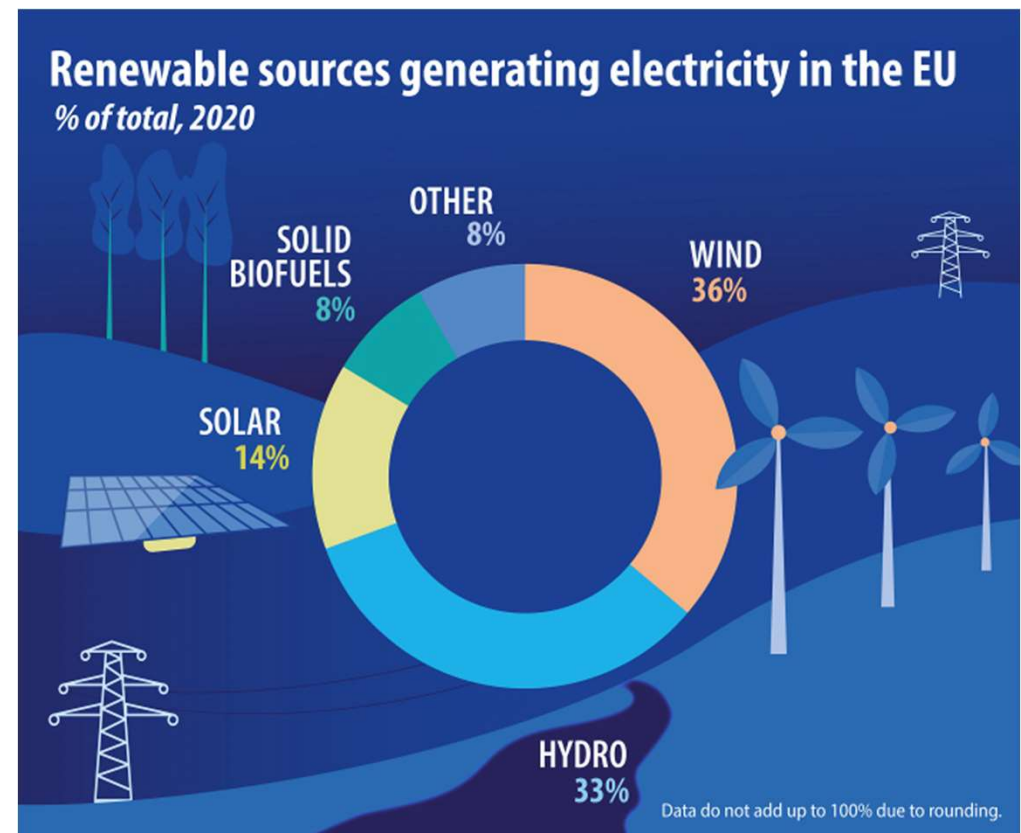
Source: Glassley, W. E., *Geothermal Energy*

# Replacing fossil fuels

To replace fossil fuels, new fuel sources need to meet certain criteria:

- Sufficiently abundant to meet a significant percentage of the market demand
- Obtained at a cost competitive with existing energy sources
- Reduce or eliminate greenhouse gas emissions
- Renewable: is it self-replenishing?

**In 2020, renewable energy generated about 37% of all electricity in the EU**



# Replacing fossil fuels

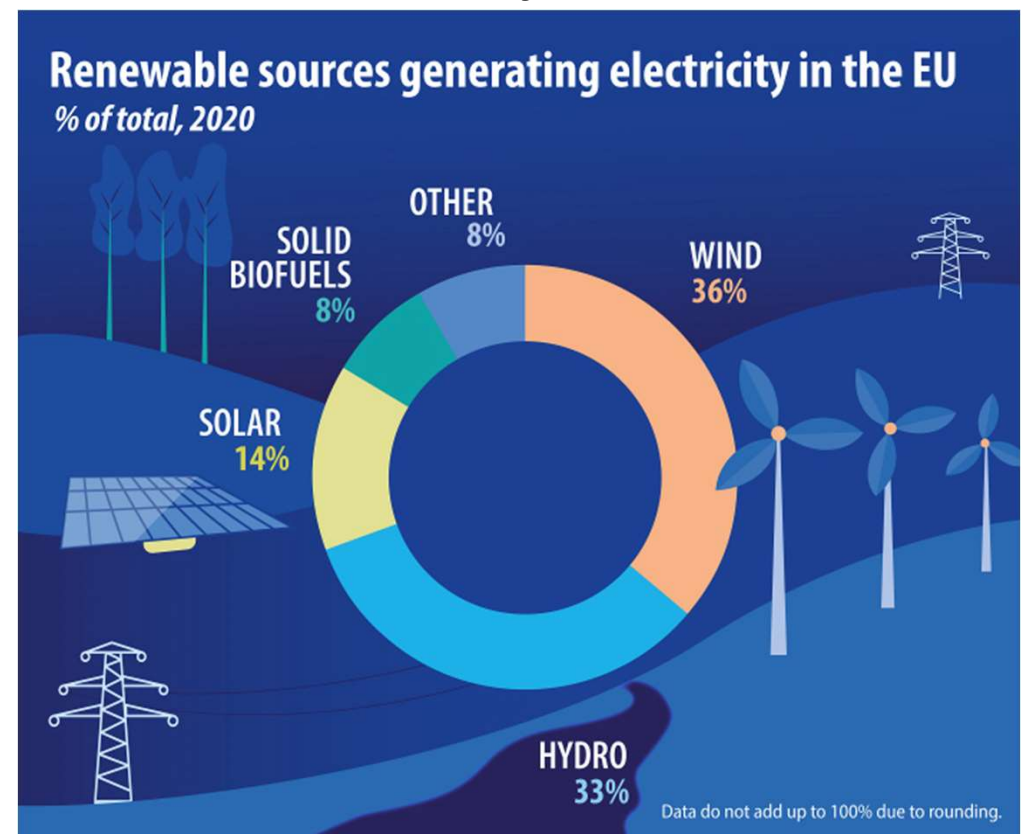
Solar and wind energy are intermittent:

- Their output does not remain constant due to diurnal and seasonal variations

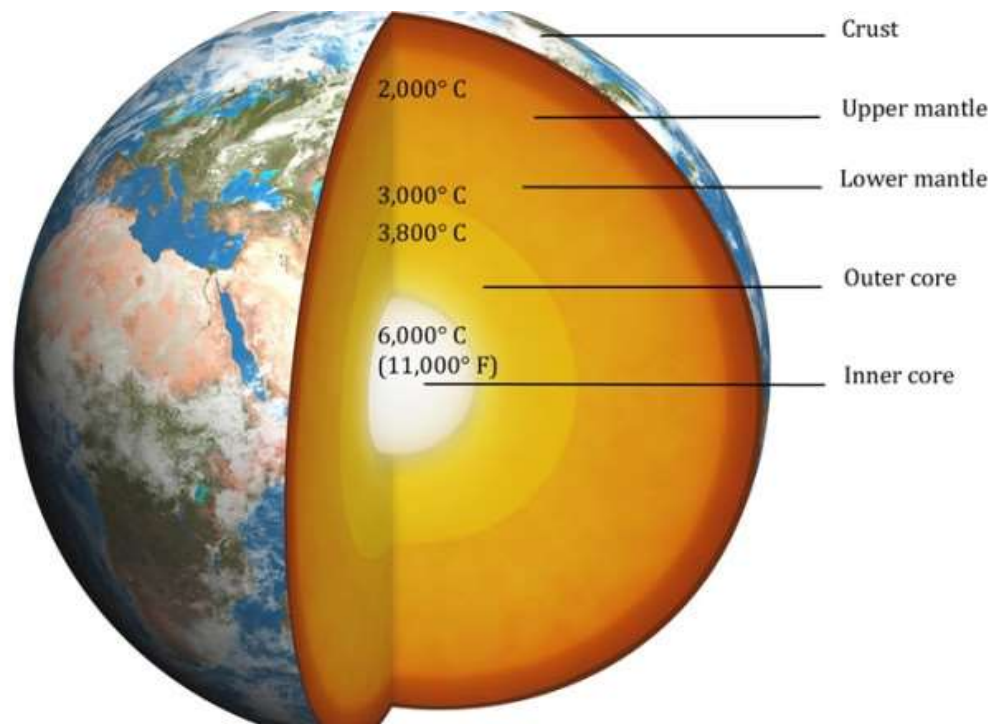
Geothermal energy is not intermittent:

- Can be used as a baseload power source and, with management, can be dispatchable

**In 2020, renewable energy generated about 37% of all electricity in the EU**



# What is Geothermal Energy?

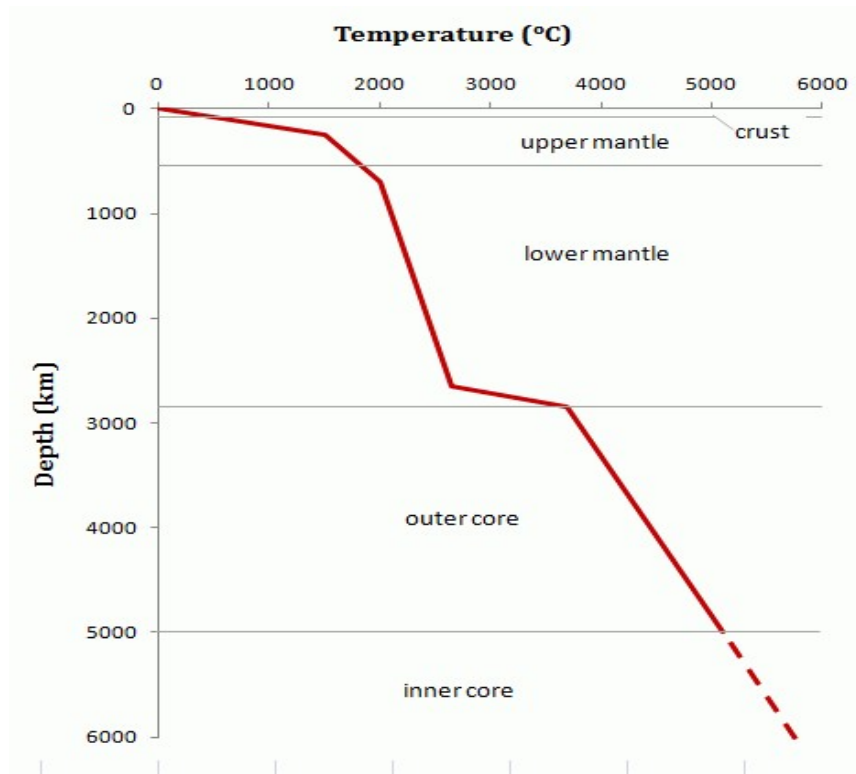


It is simply the heat energy of the earth, generated by various natural process, such as

- heat from when the planet formed and accreted (20 TW)
- Decay of radioactive element (24 TW)
- Friction (minor contributions)
- Energy flux: 44.2 TW

The deeper you go, the hotter it is

# What is Geothermal Energy?



It is simply the heat energy of the earth, generated by various natural process, such as

- heat from when the planet formed and accreted (20 TW)
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- Friction (minor contributions)
- Energy flux: 44.2 TW

The deeper you go, the hotter it is

# Where does the heat come from?

**Radioactive decay:** U, K, Th decay is responsible for up to 85% of continental heat production

Rock type	Average heat production ( $\mu\text{W}/\text{m}^3$ )
Granite	1.0 – 7.0
Gneiss	1.0 – 4.0
Sedimentary	0.7 – 1.5
Peridotite	0.03 – 0.1
Soutlz-sous-Forêts granite	3.0 – 6.0
High Heat-Producing (HHP) granite	10 – 30

Crust / Mantle	Average heat production ( $\mu\text{W}/\text{m}^3$ )
Continental crust	~ 1.0
Oceanic crust	~ 0.5
Mantle	~ 0.02

# Where does the heat come from?

## Radioactive decay: U, K, Th

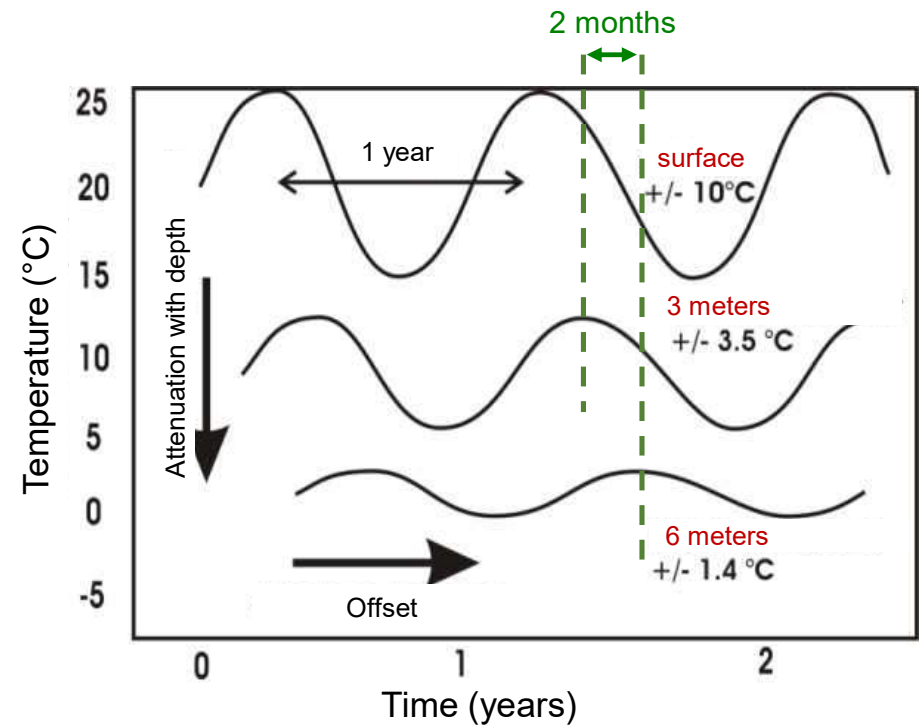
- Up to 85% of continental heat production

## Residual heat from the Earth's interior

- Mantle + Core
- Mantle makes up 1/2 of the Earth's radius and 85% of the Earth's volume

## Solar radiation

- Down to 5 - 25 m
- Seasonal variations up to 10 m



**Below 10 m, seasonal variation does not change geothermal temperatures.  
Geothermal temperatures are constant 24 hours a day, 365 days a year!!**

# How is heat transferred in the Earth?

Heat moves from hot to cold.

Heat transfer mechanisms:

- radiation
- conduction
- convection

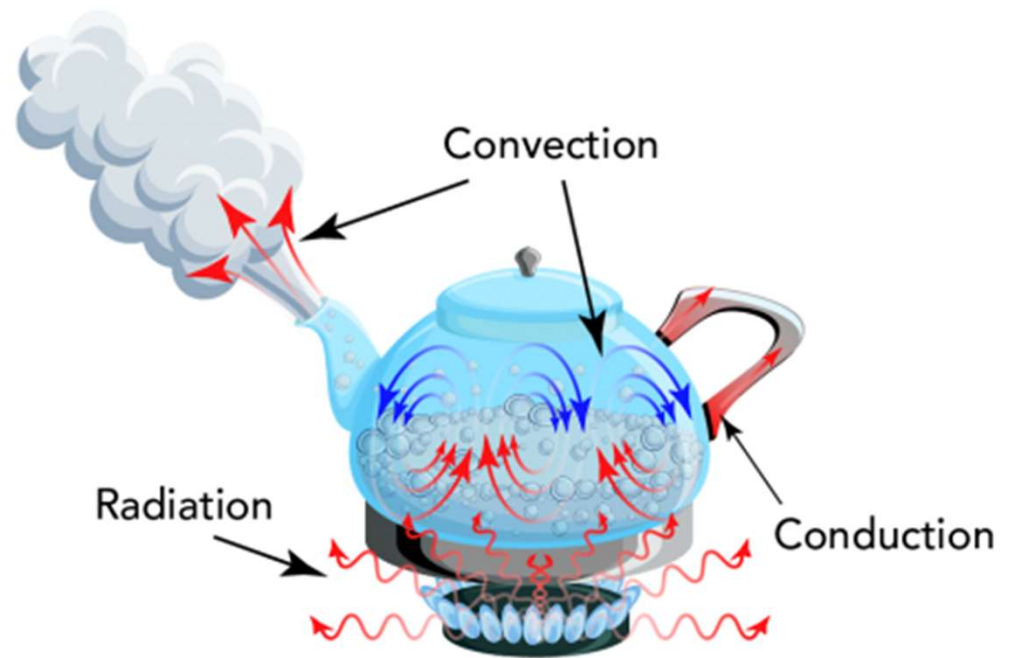
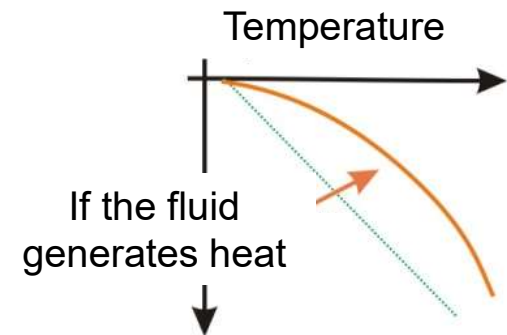
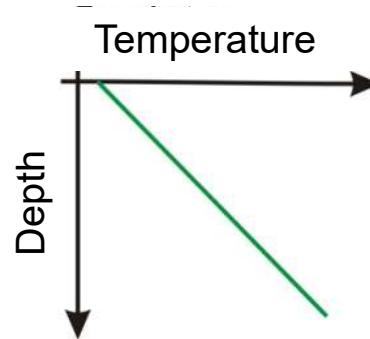
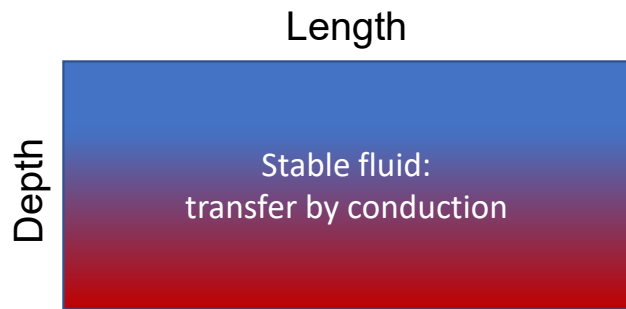


Image source: <https://letstalkscience.ca/educational-resources/backgrounders/introduction-heat-transfer>



# How is heat transferred in the Earth?

**Conduction** : no movement of material

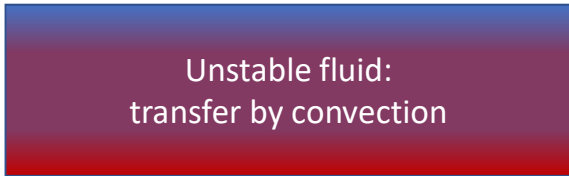


# How is heat transferred in the Earth?

**Convection** : movement of material

Length

Depth



Unstable fluid:  
transfer by convection

Convection cells



Length

Depth



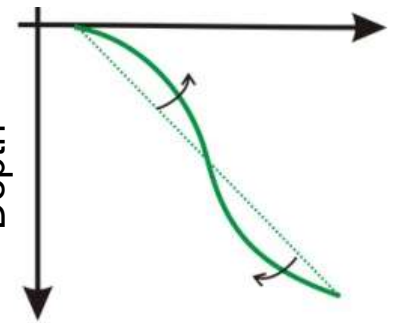
Unstable fluid:  
transfer by convection

Plumes



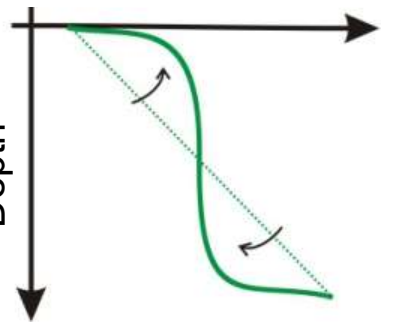
Temperature

Depth



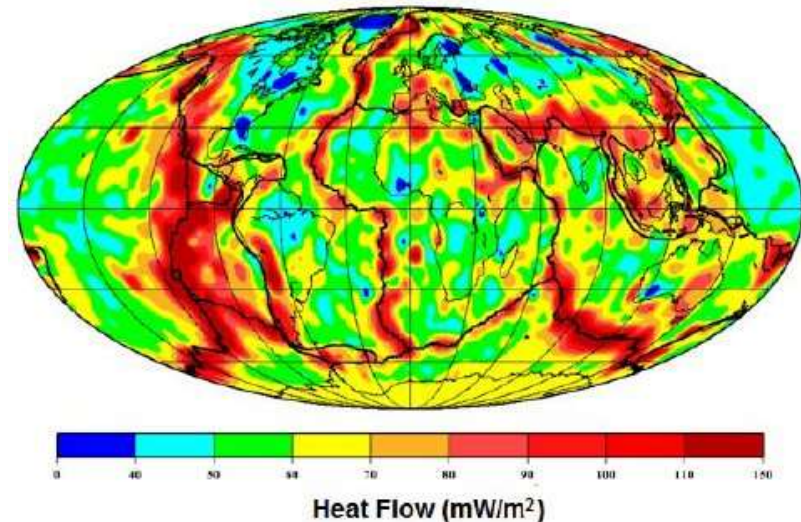
Temperature

Depth



# Where do we find heat at the Earth's surface?

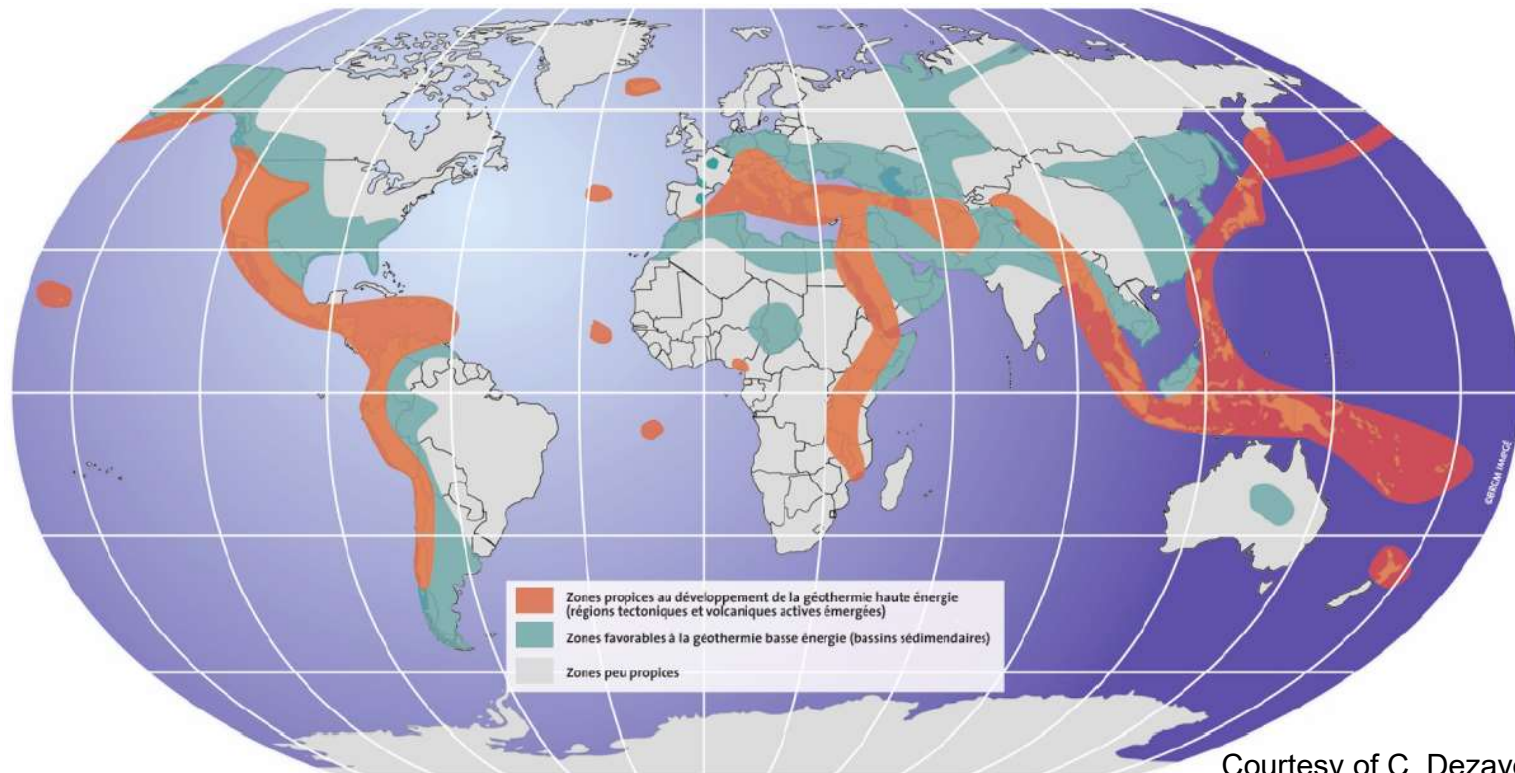
- Most active geothermal resources are found on major plate boundaries



*Hamza and Vieira, 2021*

World map showing variation in surface heat flow in mW m<sup>-2</sup> in relation to continental and oceanic crust, and major plate boundaries.

# Where do we find heat at the Earth's surface?



Courtesy of C. Dezayes, 2021



# Geothermal reservoirs



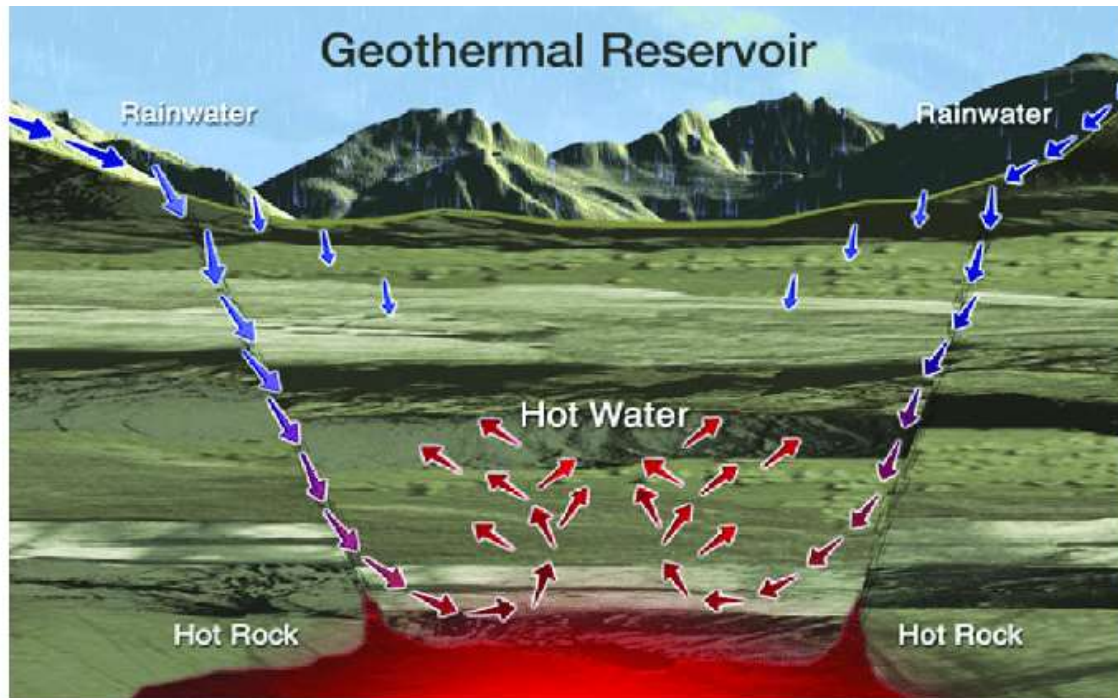
Reservoirs can be suspected in the areas where we find :

- Geysers
- Boiling mud pot
- Volcanoes
- Hot springs





# Geothermal reservoirs



- The rising hot water and steam is trapped in permeable and porous rocks to form a geothermal reservoir

# History

- Geothermal energy dates back to paleolithic times. Used for bathing, cooking, and heating
- First commercial use was in the first century in England
- Oldest geothermal heating system  
Chaudes-aigues, France ( XIV century)
- One of the first geothermal power plant  
(to produce electricity) Larderello, Italy  
(XX century)



Heating system, Chaudes-aigues, France



geothermal power plant,  
Larderello, Italy, 1904

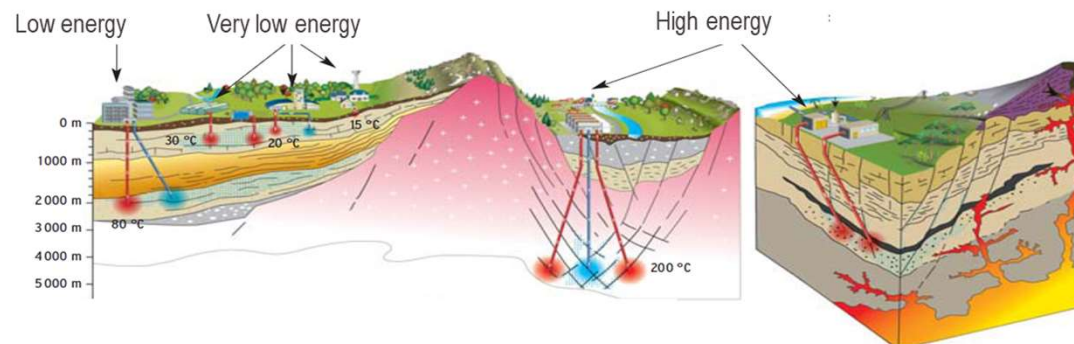
# How is Geothermal Energy Used?

## ■ Low temperature: Direct Use → Heating

- can start with a hydrothermal resource as low as 10 Celsius.

## ■ High-temperature: Indirect use → electricity production

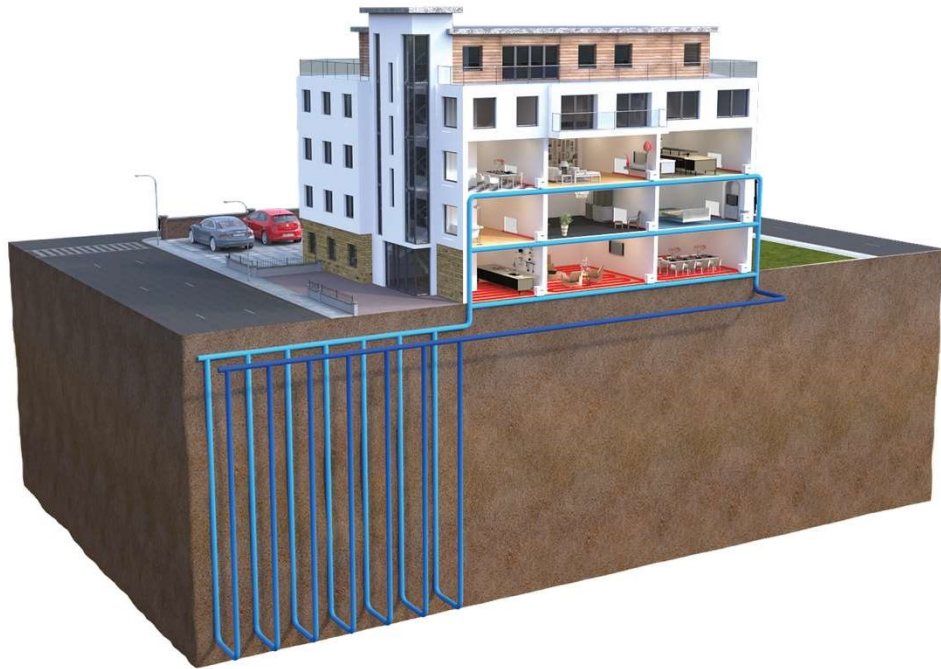
- **Dry steam:** vapor-dominated reservoirs,
- **Hot water:** (temperature  $>180\text{ }^{\circ}\text{C}$ ): most common reservoirs
- **Flash steam power plant**
- **Binary cycle:** ( $100 < \text{temperature} < 180^{\circ}\text{C}$ ): Instead of using the steam directly, the hot water heats another fluid with a lower boiling point (isobutane, pentane)



BRGM,  
(2010)



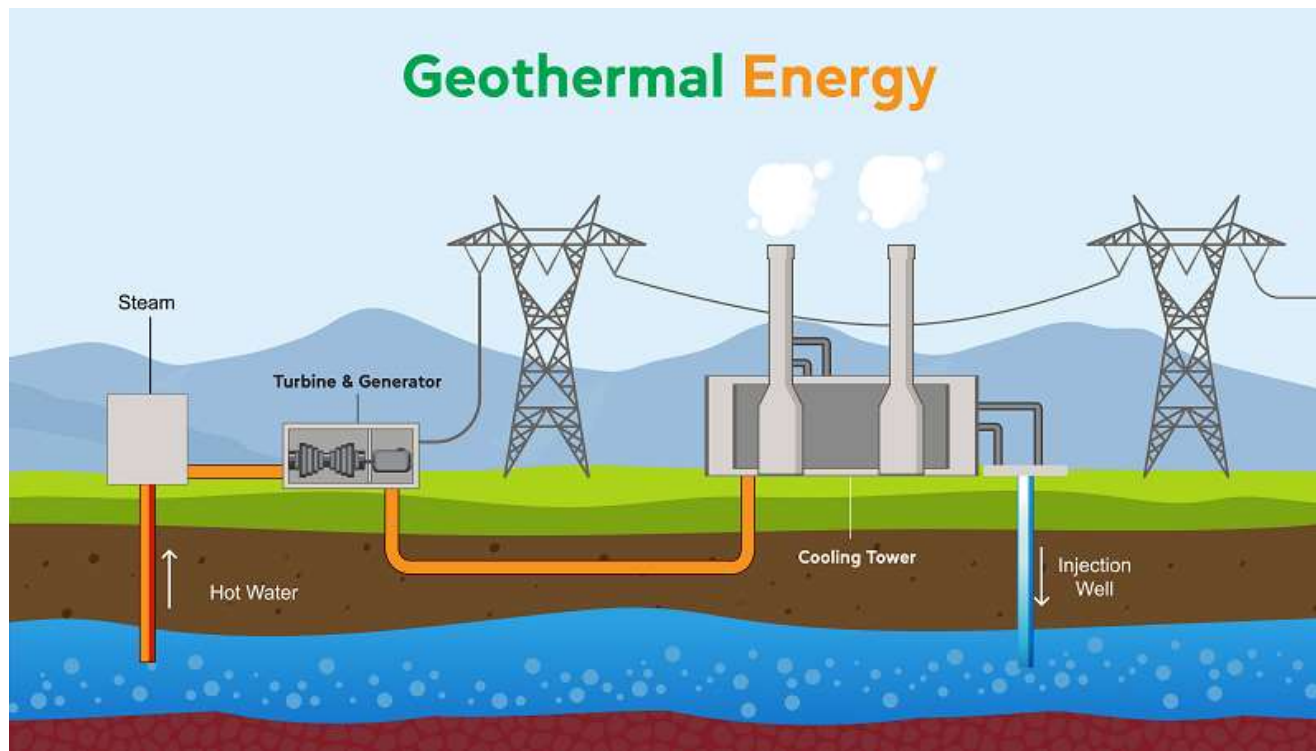
# Direct use of Geothermal Energy



- Hot springs, used as spas
- Heating water at fish farms
- Provided heat for buildings
- Raising plants in greenhouses
- Provides heat to industrial process



# Indirect use of Geothermal Energy



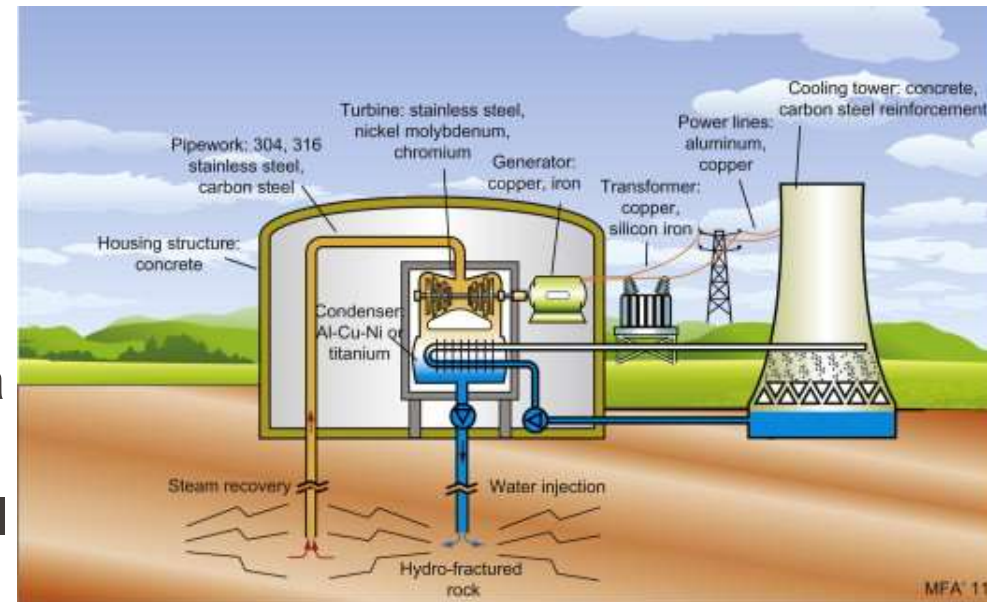
- Electricity generation

# Conversion of heat energy

27

Violay

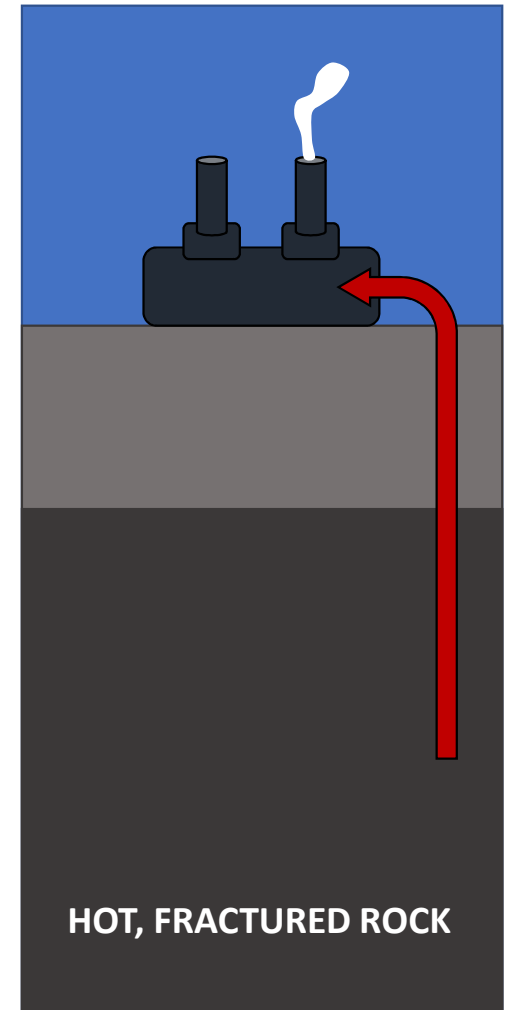
- Heat is drawn from the depths either actively or passively through the movement of hot water
- The heat is then used to boil water
- The steam produced then is fed to a turbine
- The turbine converts the geothermal heat energy into mechanical energy
- The turbine spins a generator which converts mechanical energy into electrical energy



Ashby, 2013

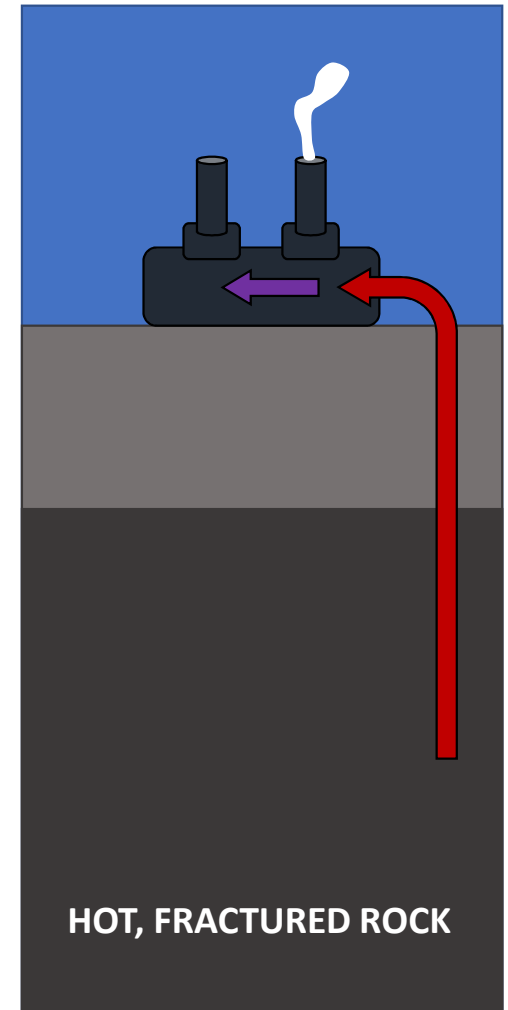
# Basics of deep geothermal exploitation

1. Hot water is brought to the surface **(via production well)**



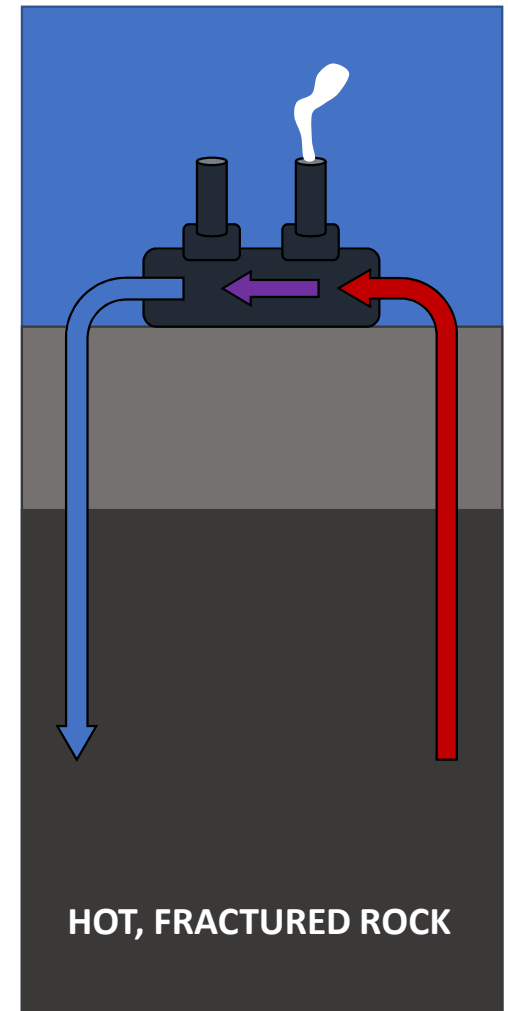
# Basics of deep geothermal exploitation

1. Hot water is brought to the surface **(via production well)**
2. **Heat is extracted** in the geothermal plant



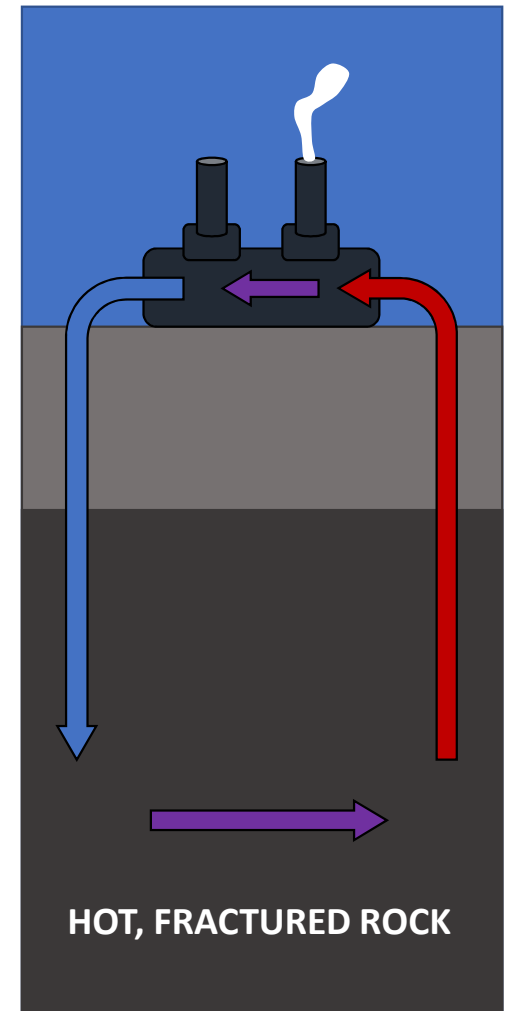
# Basics of deep geothermal exploitation

1. Hot water is brought to the surface **(via production well)**
2. **Heat is extracted** in the geothermal plant
3. Cold water is pumped back down into the reservoir **(via injection well)**,



# Basics of deep geothermal exploitation

1. Hot water is brought to the surface **(via production well)**
2. **Heat is extracted** in the geothermal plant
3. Cold water is pumped back down into the reservoir **(via injection well)**,
4. Water is **heated again** on the way back to the production well.



# Basics of deep geothermal exploitation

## Hot Dry Rock (HDR):

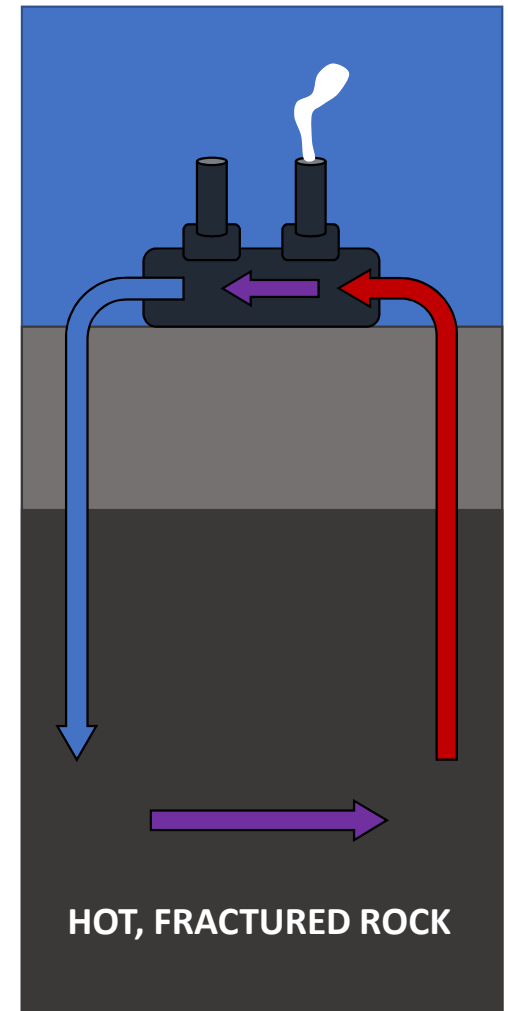
Hot, deep rock that is not naturally permeable and not naturally fluid-rich.

Requires creation of an artificial reservoir through hydraulic fracturing.

## Enhanced Geothermal Systems (EGS):

Naturally fractured reservoir, possibly containing water.

Maintain / increase permeability by re-activating these fractures, via chemical, thermal, and/or hydraulic stimulation.





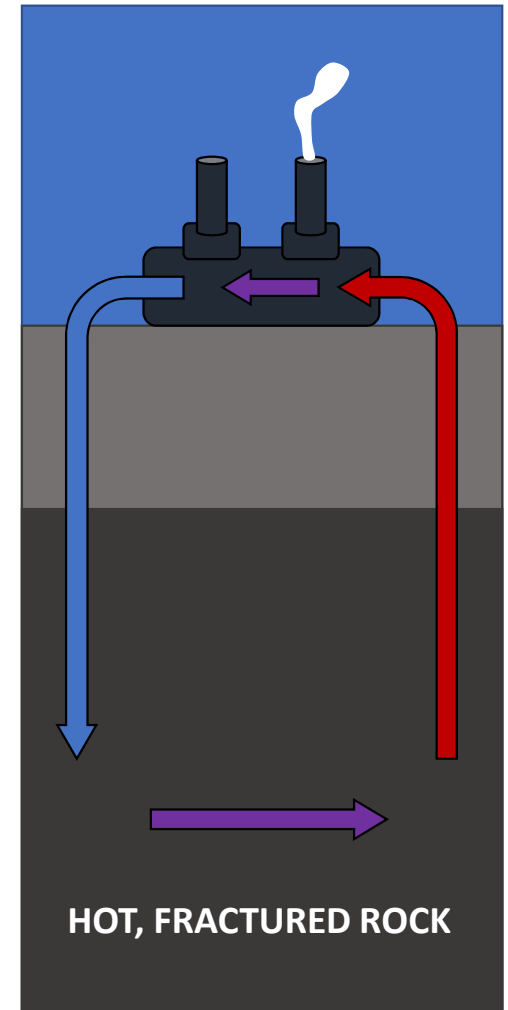
# Basics of deep geothermal exploitation

## To ensure production efficiency:

- Sufficient volumes of reservoir fluid
- Permeability sufficiently high to allow for groundwater recharge and transport

## During production:

- Reinject water to maintain reservoir pressure, maintain water volume.
- ReInjection of a cool fluid encourages precipitation in the reservoir, which can plug cracks and pores, reducing permeability and, therefore, productivity.



# **Geothermal “plays”**

**Generalised, conceptual geological models describing the geological factors that might generate a recoverable geothermal resource.**

**Take into consideration:**

Heat source

Heat migration pathway

Heat/fluid storage capacity (reservoir)

Potential for economic recovery

# Geothermal “plays”

**Characteristics of individual geothermal systems are site-specific:**

- Nature and depth of the heat source
- Dominant heat transfer mechanism
- Permeability and porosity distribution
  - Rock mechanical properties
    - Fluid-rock chemistry
  - Fluid recharge rates/sources


# **Geothermal “plays”**

**There are 6 broad deep geothermal play types.**

**They depend on:**

- The nature of the heat source (magmatic or non-magmatic)
- Dominant heat-transfer mechanism (convection or conduction)

# Convection-dominated plays

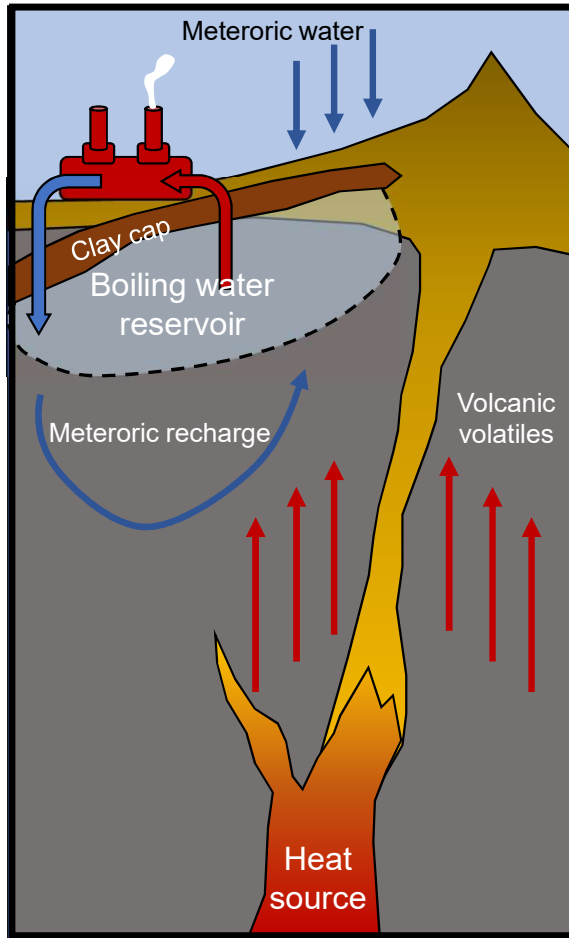
<i>Volcanic field type</i>	<i>Plutonic type</i>	<i>Extensional domain type</i>
<i>Java-Kamojang</i>	<i>Larderello</i>	<i>Bradys (Basin and Range)</i>
Magmatic arcs Mid oceanic ridges Hot spots	Young orogens Post-orogenic phase	Metamorphic core complexes Back-arc extension Pull-apart basins Intracontinental rifts
Magma chamber, intrusion	Young intrusion+extension	Thinned crust → elevated heatflow
Active magmatism (volcanism)	Recent plutonism	Active extensional domain
		
-	Fault controlled	+
+	Magmatic	-

Moeck, 2014

Temperatures > 200°C; Depths < 3 km

Naturally permeable reservoir, containing convecting fluid.

# Convection-dominated plays: Volcanic field type



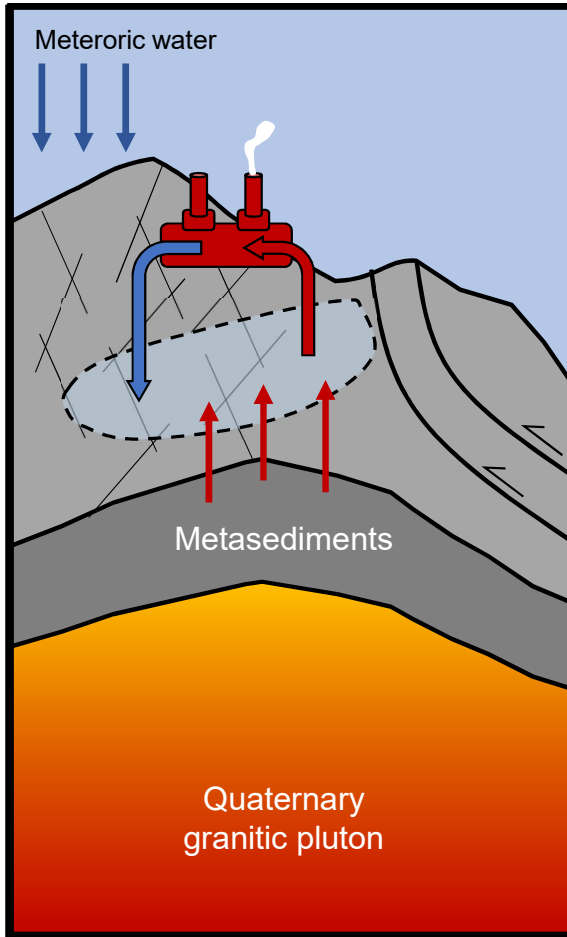
## Extrusive

- Shallow, intense heat source: young magma chamber
- Upflow zone + outflow zone, controlled by volcanic topography
- E.g. Iceland, Indonesia

## Intrusive

- Active magma chamber, but no volcanism
- Active faulting allows upward movement of fluids
- Hot springs, fumaroles, boiling mud pools
- E.g. Taupo Volcanic Zone (New Zealand)

# Convection-dominated plays: Plutonic type



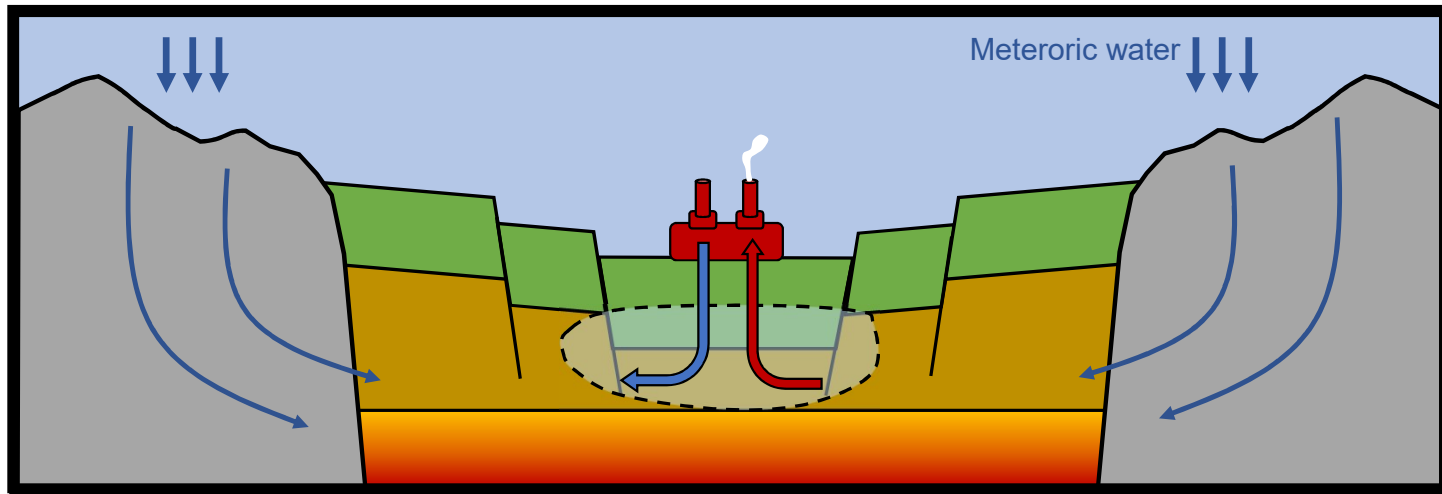
## Recent or active volcanism

- Cooling igneous body associated with active volcanism
- Rapid recharge of meteoric water drives hydrothermal circulation
- E.g. Lardarello (Italy)

## Inactive volcanism

- Mature subduction zones; ageing continental volcanism
- Fore- or back-arc regions of fold-thrust belts
- E.g. Geysers geothermal field in California (USA)


# Convection-dominated plays: Extensional domain type



- Elevated mantle resulting from crustal extension and thinning
- Main heat source: mantle (**not volcanism!!**)
- High thermal gradients heat meteoric water
- Fluid flow facilitated through deep faults and permeable formations
- E.g. Great Basin (USA), Western Turkey, Upper Rhine Graben (Europe), African Rift



# Conduction-dominated plays

<i><b>Intracratonic Basin Type</b></i>	<i><b>Orogenic Belt Type</b></i>	<i><b>Basement Type</b></i>
<i>Paris Basin</i>	<i>Unterhaching (Germany)</i>	<i>Habanero (Australia)</i>
Intracratonic/Rift basins Passive margin basins	Fold-and-thrust belts Foreland basins	Intrusion in flat terrain Heat producing element rock
Sedimentary aquifers Permeability/porosity with depth	Sedimentary aquifers Permeability/porosity with depth Fault and fracture zones	Hot intrusive rock (granite) Low porosity/low permeability Fault and fracture zones
hydrothermal	hydrothermal	petrothermal
 <p><b>Conduction dominated systems</b></p> <p>Fault/fracture controlled</p> <p>Litho-/biofacies controlled</p>		
- +		+ -

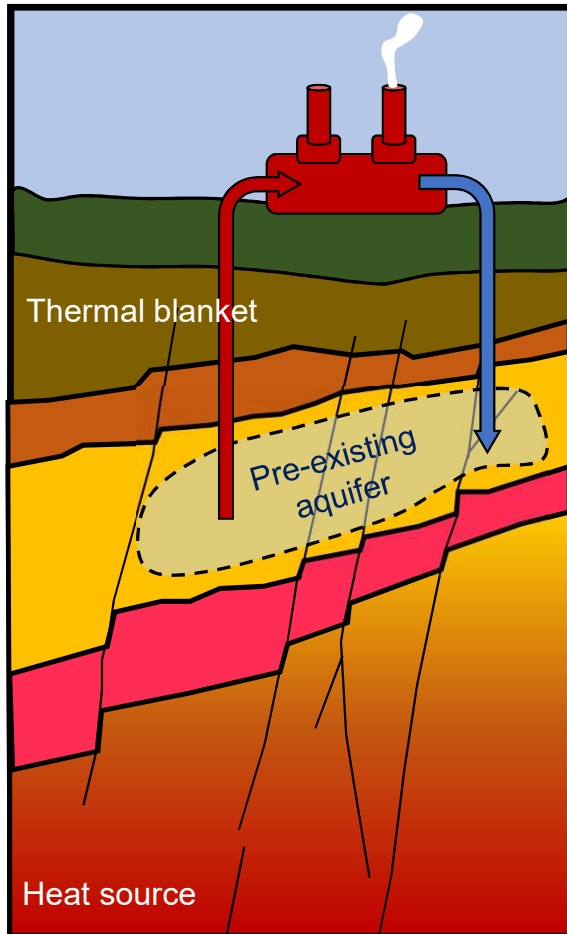
Moeck, 2014

**Temperatures < 200°C; Depths up to 5 km**

**Passive tectonic setting: temperature increases steadily with depth.**

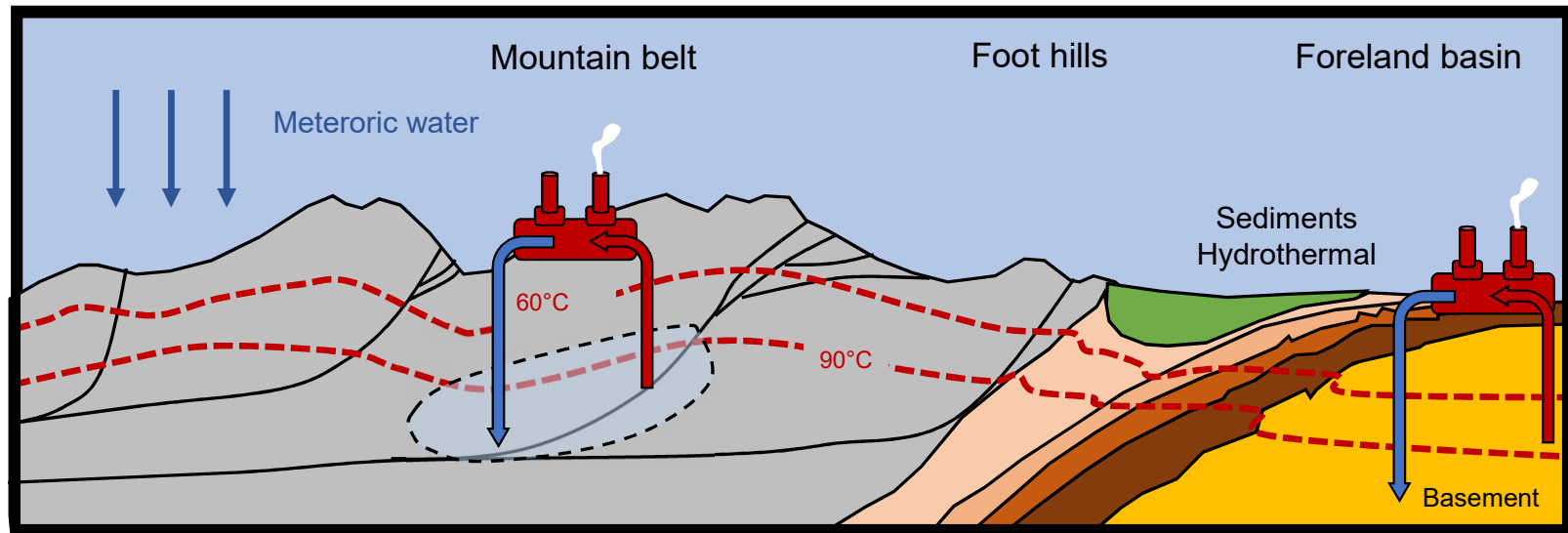
**Absence of rapidly convecting fluids. Low permeability may necessitate reservoir engineering.**

# Conduction-dominated plays: Intracratonic basin type



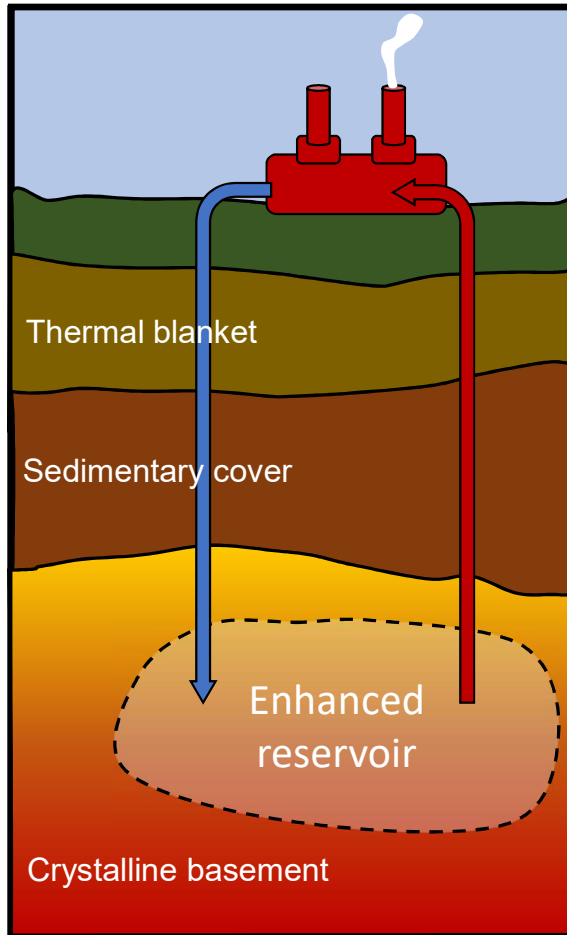
- Reservoir: thick sedimentary sequence in thermal sag basins, fossil rift grabens
- Lithology and local structural features control permeability
- Low to high heat flow
- E.g. Paris basin (France)

# Conduction-dominated plays: Orogenic belt type



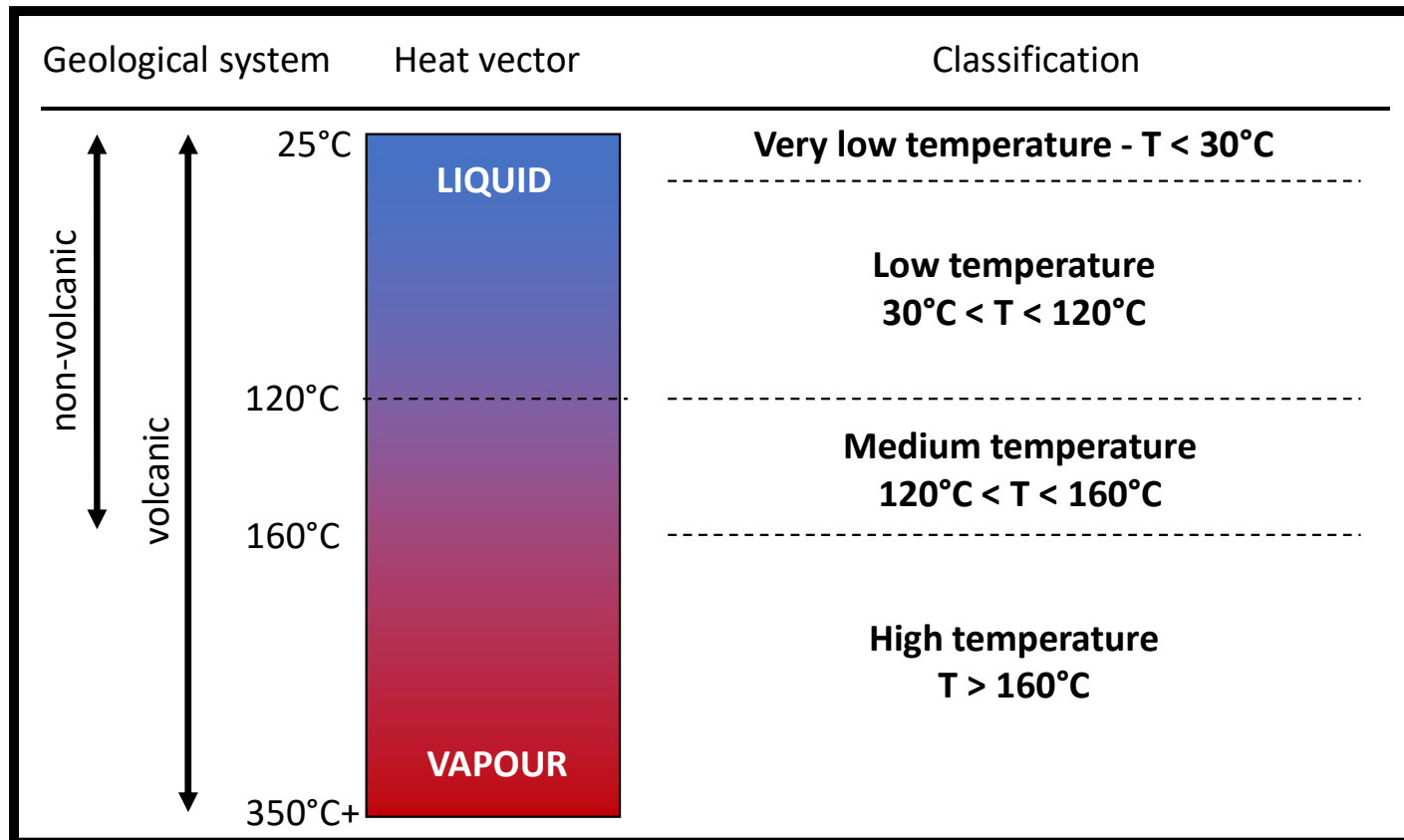
- Sedimentary reservoir within foreland basin or orogenic mountain belt
- Significant crustal subsidence (km) resulting from the weight of the thickened crust and erosional products: aquifers get deeper with proximity to the orogen
- E.g. Unterhaching (Germany)

# Conduction-dominated plays: Basement type

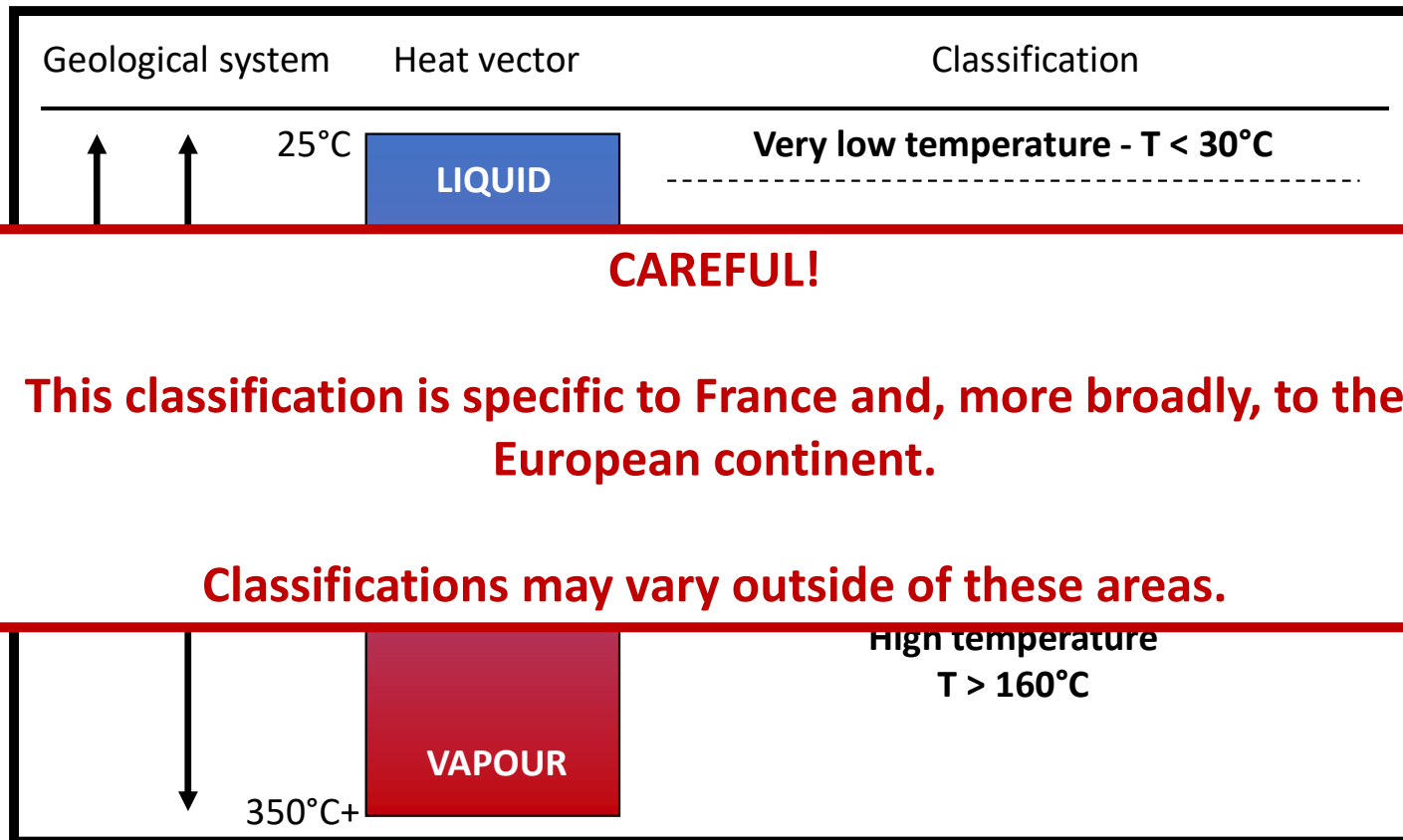


- Faulted / fractured crystalline rock
- Low natural permeability, but hot
- Requires reservoir engineering to create a heat-exchanger at depth
- E.g. High Heat-Production (HHP) granites (Australia), Soultz-sous-Forêts (France)

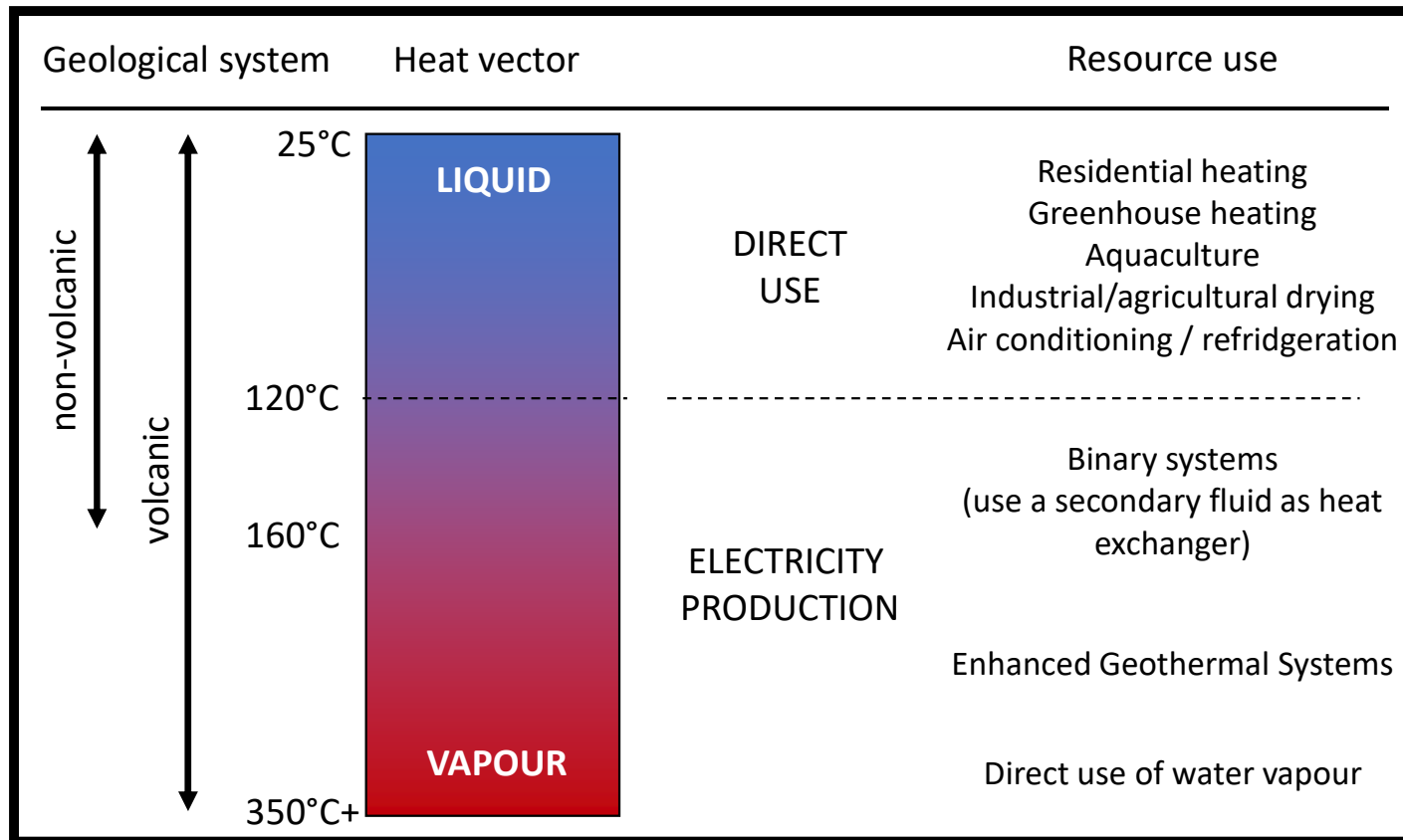
# What can we do with geothermal heat?



# What can we do with geothermal heat?



# What can we do with geothermal heat?



# Global heat production in 2010: Electricity



**In 2010:**

24 countries

10.7 GWe

**Predicted 2015:**

18.5 GWe

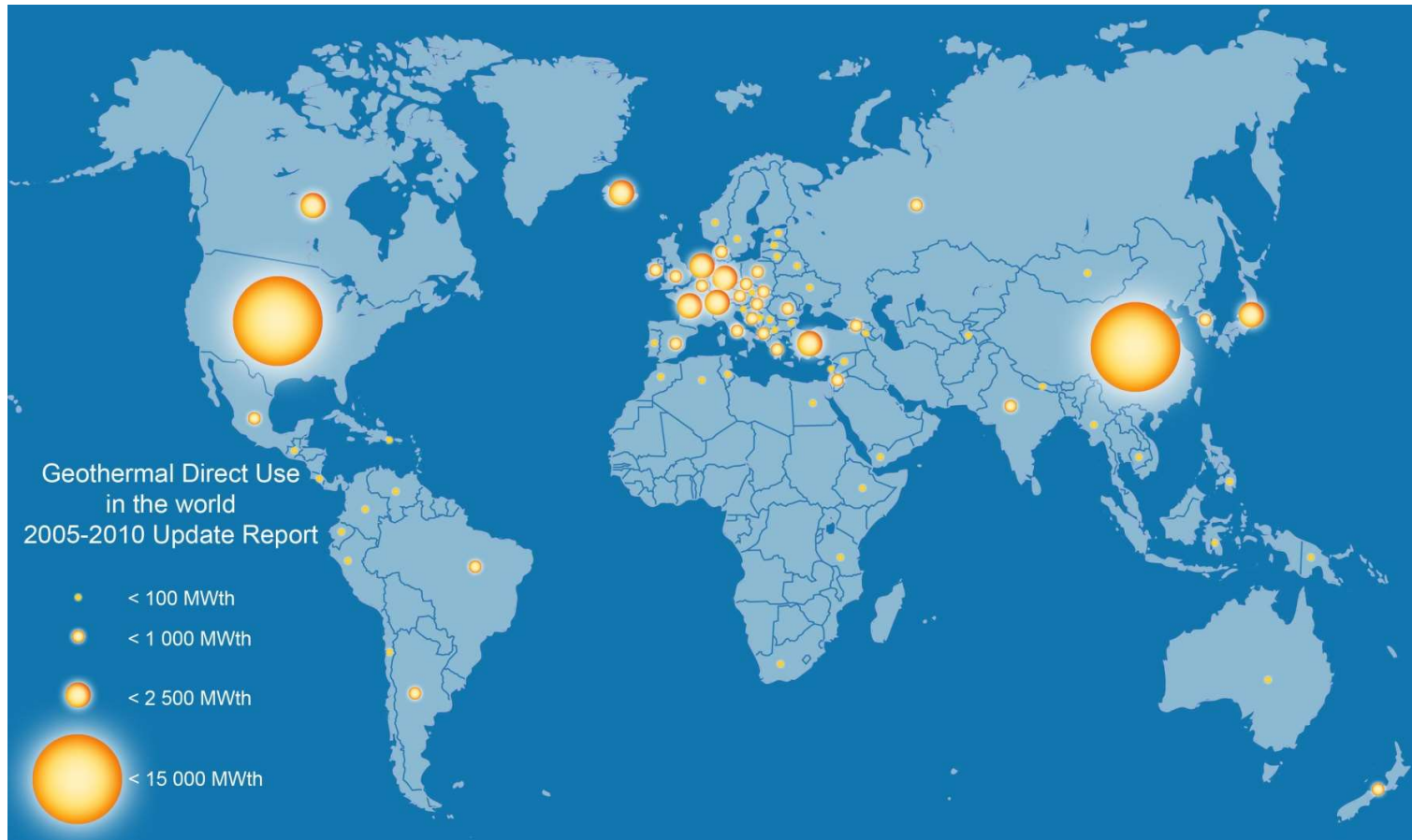
**Predicted 2050:**

70 GWe

(Bertani, 2010)



# Global heat production in 2010: Heat



**In 2010:**  
79 countries  
43 GWth

## **Uses:**

Greenhouses  
Aquaculture  
Residential heating  
District heating

# Pros and cons of geothermal energy

## Pros

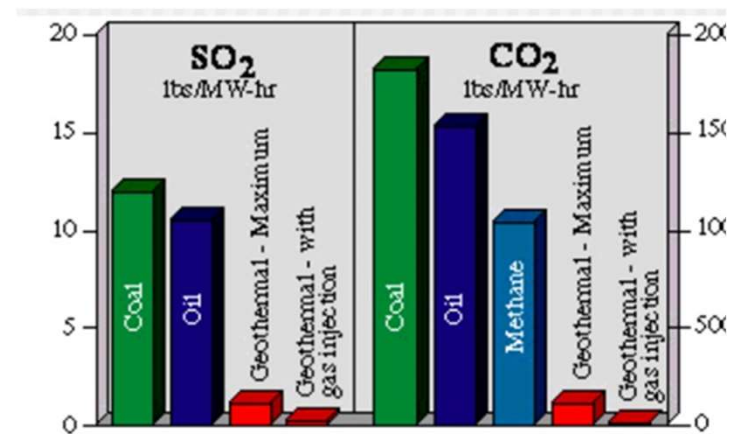
- Renewable resource
  - “Local” resource that does not need transporting
- High production potential compared to other renewable energy sources (10s – 100s of MWe)
  - Does not vary over the year (constant production 24 hours, 365 days a year)

# Why geothermal? does Little damage to the environment

- Release less than 1% to 4% of Carbon dioxide compared to coal plants
- Emit only about 3% sulfur compounds compared to coal and oil plants
- Small physical foot print : They can be used at an time, day or night, or with no wind.
- Low cost

HOWEVER:

- Strongly site dependent
- GEO-mechanical issues



# Pros and cons of geothermal energy

## Pros

- Renewable resource
  - “Local” resource that does not need transporting
- High production potential compared to other renewable energy sources (10s – 100s of MWe)
  - Does not vary over the year (constant production 24 hours, 365 days a year)

## Cons

- Exploitation requires deep drilling: are we drilling in the right place?
  - Upfront investment (exploration and drilling) cost is high
  - Long timeframe from project inception to production

# Supercritical fluid interest

