

Renewable Energy 1: Solar and Geothermal (EG50M2/EG504C)

Geothermal Energy:

**Module 1: Sources, Technologies
and Preliminary Environmental
Analysis**

Jeff Gomes



Important Dates

Week	Contents	Activities
07 (11-15/09)	Module 1: Source, Technologies and Preliminary Environmental Analysis	Lectures and Tutorials
08 (18-22/09)	Module 2: Thermodynamics of Geothermal Units (Power and Heat Generation)	Lectures and Tutorials
09 (25-29/09)	Module 3: Geothermal Fluid Dynamics (Multiphase Porous Media Flows and Introduction to Geothermal Units Design & Management)	Lectures and Tutorials
10 (02-06/10)		Online Continuous Assessment

Outline



(Hellisheiði Geothermal Power Station)

- **Energy Consumption**
- **Economics of Geothermal Energy**
- **Basics of a Power Plants**
- **Economics of Geothermal Energy**
- **Geothermal Sources**
- **Basics of a Geothermal Power Plants**
- **Environmental Impact**



Overview of the Energy Industries



We use energy to provide:

- Electricity
- Heat
- Transport



Overview of the Energy Industries

From:

- Fossil fuels:
 - Oil;
 - Gas;
 - Coal;
- Nuclear;
- Hydroelectricity;
- Wind;
- Solar;
- Maritime (wave, tide etc);
- Geothermal;
- Etc.



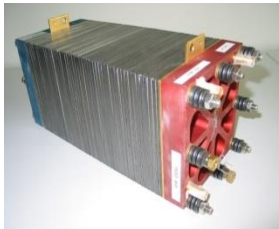
Overview of the Energy Industries

Major Issues:

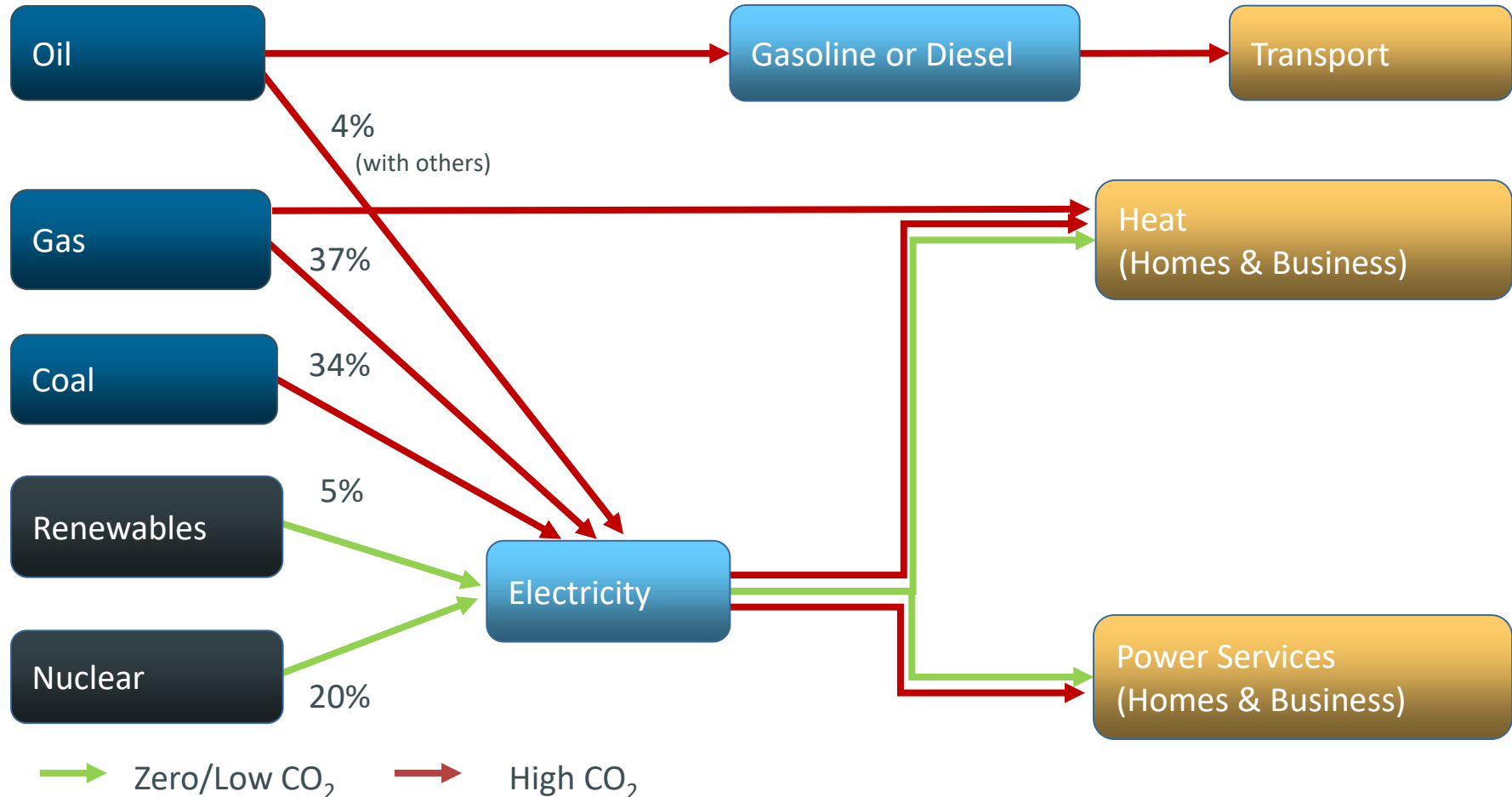
- Rising energy demand;
- Need to stabilise atmospheric CO₂ at 550ppm;
- Aging fleet of coal & nuclear plant;
- Concerns about storage of nuclear waste;
- Declining oil & gas reserves 30- 50 years;
- Only 70 years of uranium left;
- Reduce reliance on hydrocarbons.

Policy drivers:

- Low Carbon Society;
- Security of Supply;
- Fuel Poverty;

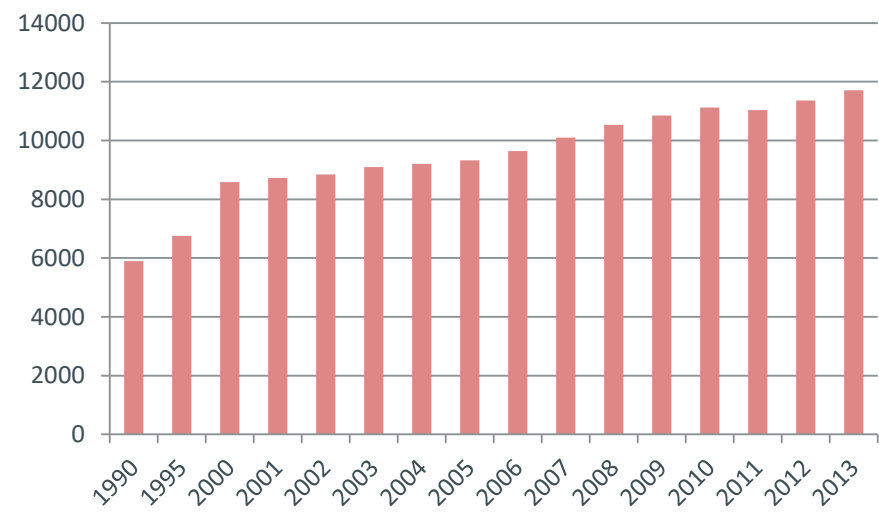
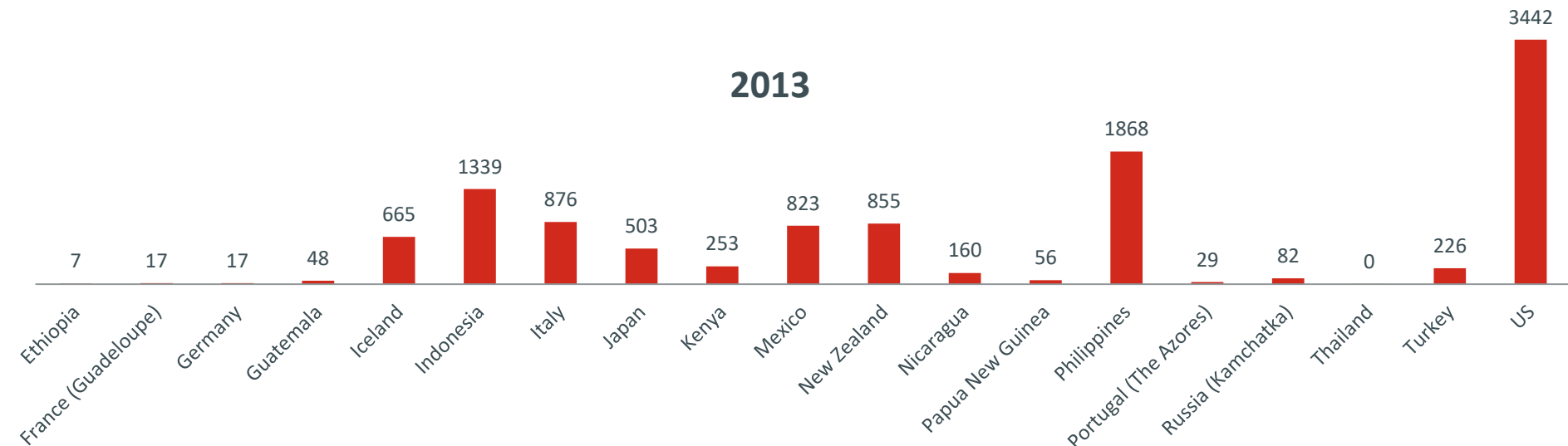


Energy Mix in UK



Geothermal Power Capacity (MW)

Cumulative Installed



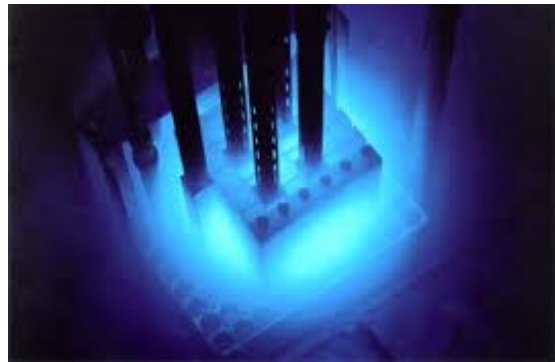
- Nearly 12GW supplied to 24 countries worldwide;
- Electricity attends the need of more than 60M people;
- Indonesia: 23% of all electricity generated by geothermal sources and;
- Iceland: Fully powered by renewables with geothermal producing 17% of the electricity and 87% of the heating;

Source: BP Statistical Review of World Energy (2014)

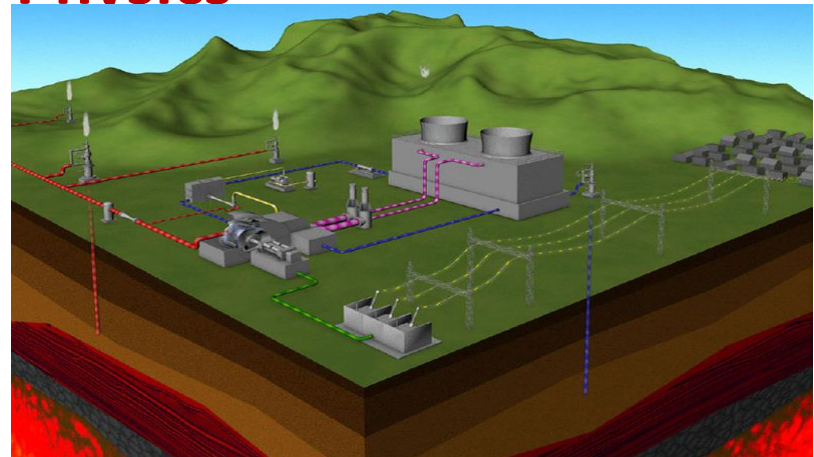
Largest Power Plants by Energy Source (2011)

Rank	Plant	Country	Capacity (MW _{el})	Plant Type
1	3-Gorges Dam	China	22500	Hydro
2	Kashiwaazaki-Kariwa NPP	Japan	8212	Nuclear
3	Taichung Power Plant	Taiwan	5780	Coal
4	Shoaiba Power Plant	Saudi Arabia	5600	Fuel Oil
5	Surgut-2 Power Plant	Russia	5597	Natural Gas
6	Eesti Power Plant	Estonia	1615	Oil Shale
7	Shatura Power Plant	Russia	1500	Peat
8	Alta Wind Energy Center	USA	1020	Wind (onshore)
9	Tilbury B Power Station	UK	750	Biofuel
10	Hellisheioi Power Station	Iceland	303	Geothermal
11	Sihwa Lake Tidal Power Station	South Korea	254	Tidal
12	Agua Calient Solar Project	USA	251	Solar
13	Agucadora Wave Farm	Portugal	2	Marine (wave)

[Wikipedia](#)



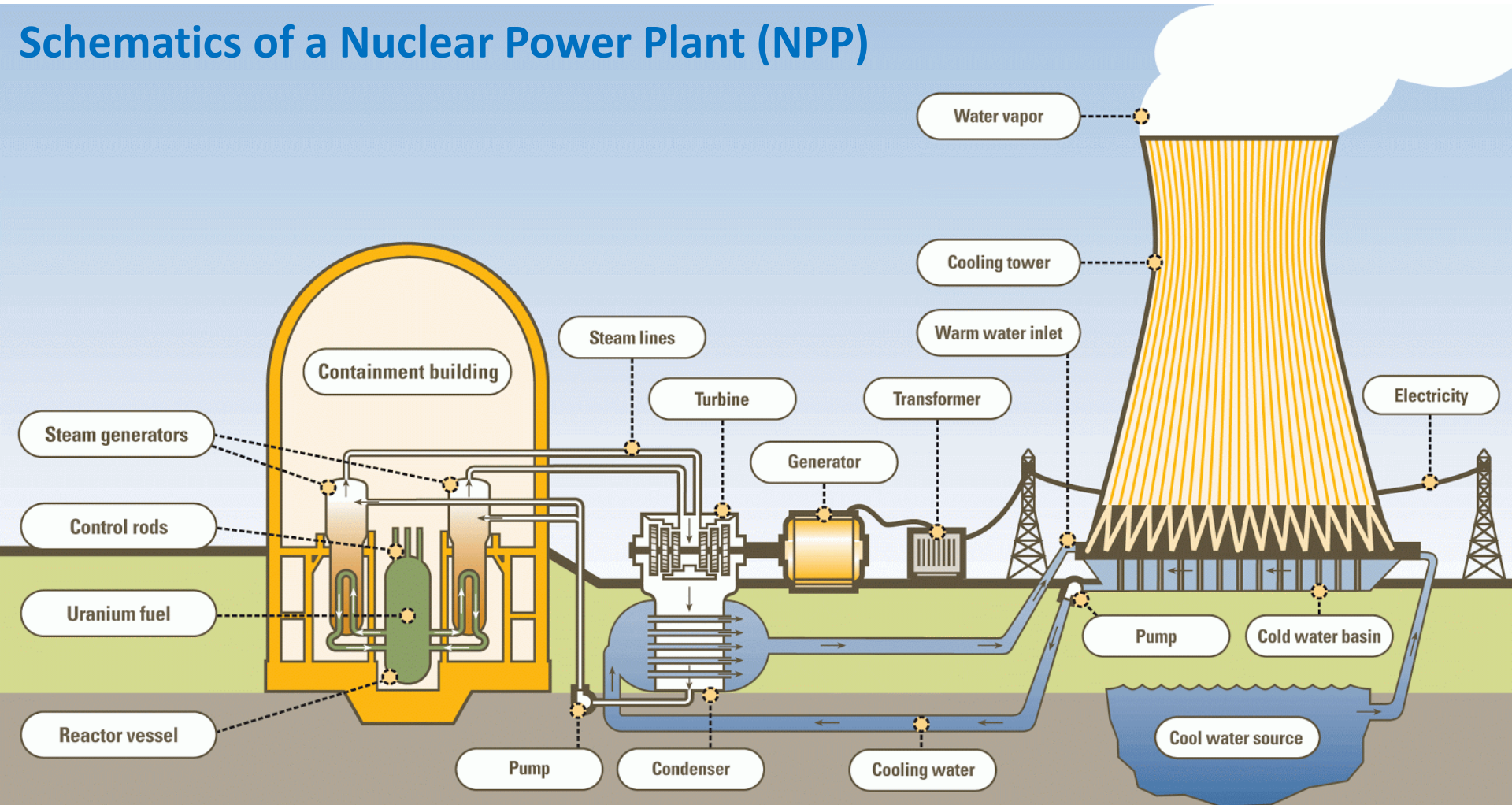
Energy Conversion: Reapplication of Fundamental Physics



- To address **CLIMATE CHANGE** we must:
 - ✓ improve efficiency and;
 - ✓ reduce use of fossil fuel-based energy source.
- GHG emissions should be mitigated by the development of new cost-effective technologies:
 - ✓ Carbon Capture Storage and Transportation (CCST);
 - ✓ Nuclear → Management of nuclear waste storage;
 - ✓ Low-carbon energy sources (i.e., renewables);
 - ✓ Integrated Gasification Combined Cycle (IGCC):
 - Converting carbon-based fuels into syngas (gas-synthesis - mainly H₂, CO);
 - Combined steam (e.g., Rankine) and gas (e.g., Brayton) cycles using advanced turbines with high thermal efficiency;
- Energy security: most countries do not have fossil-fuel resources to sustain their economies.

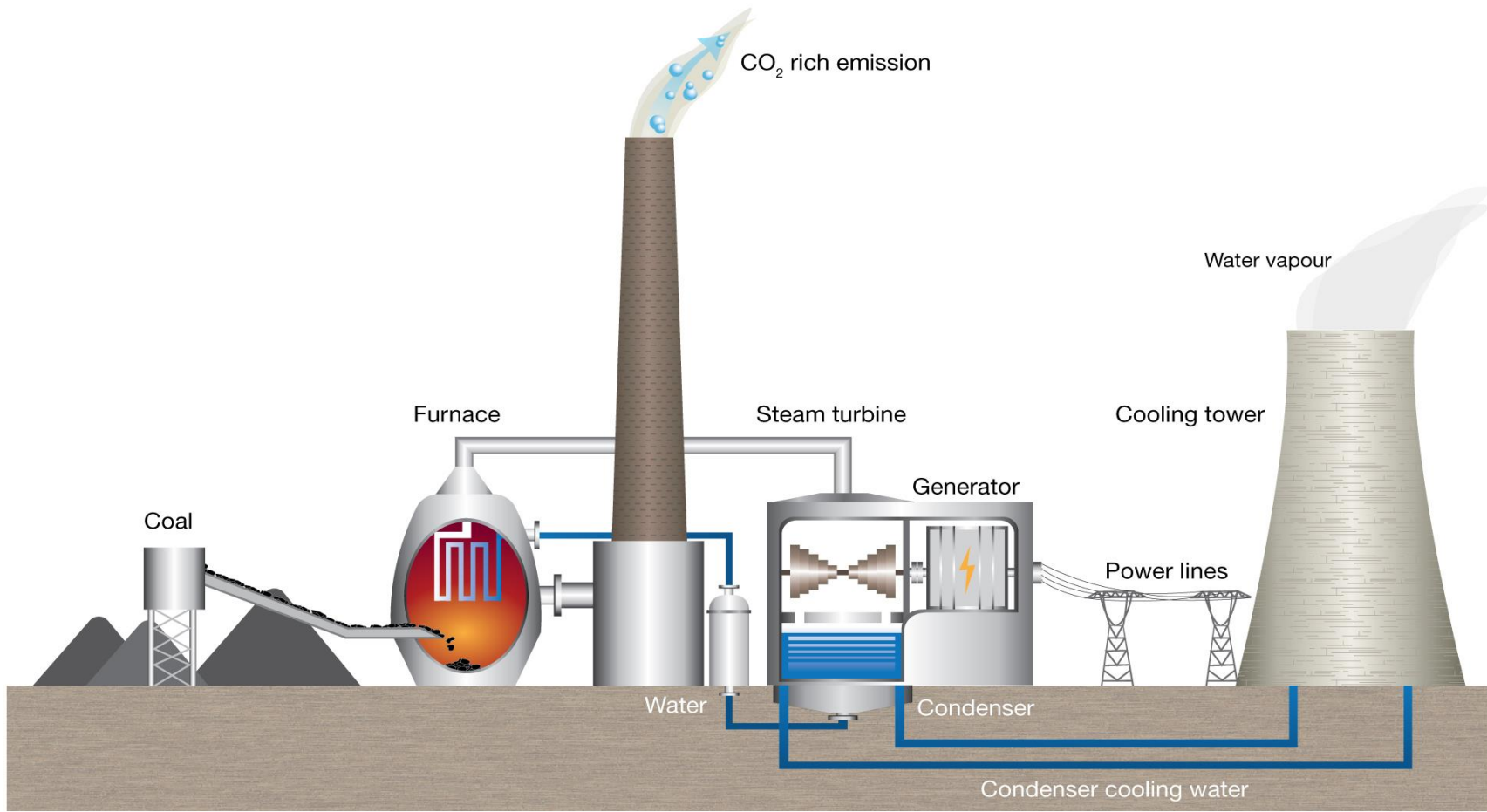
How Power Plants Work? Heat Sources!

Schematics of a Nuclear Power Plant (NPP)

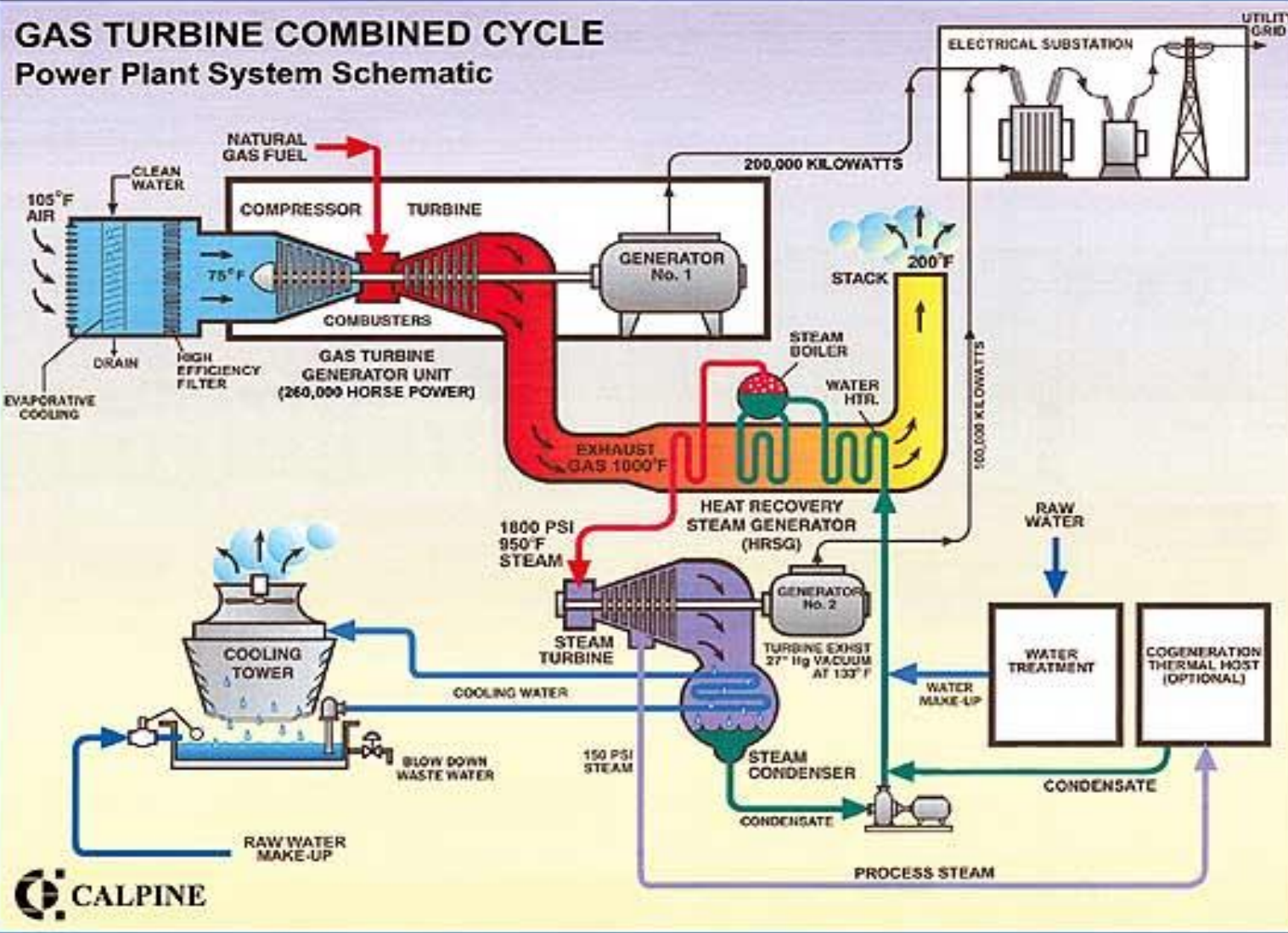


How Power Plants Work? Heat Sources!

Schematics of a Coal-Fired Power Station



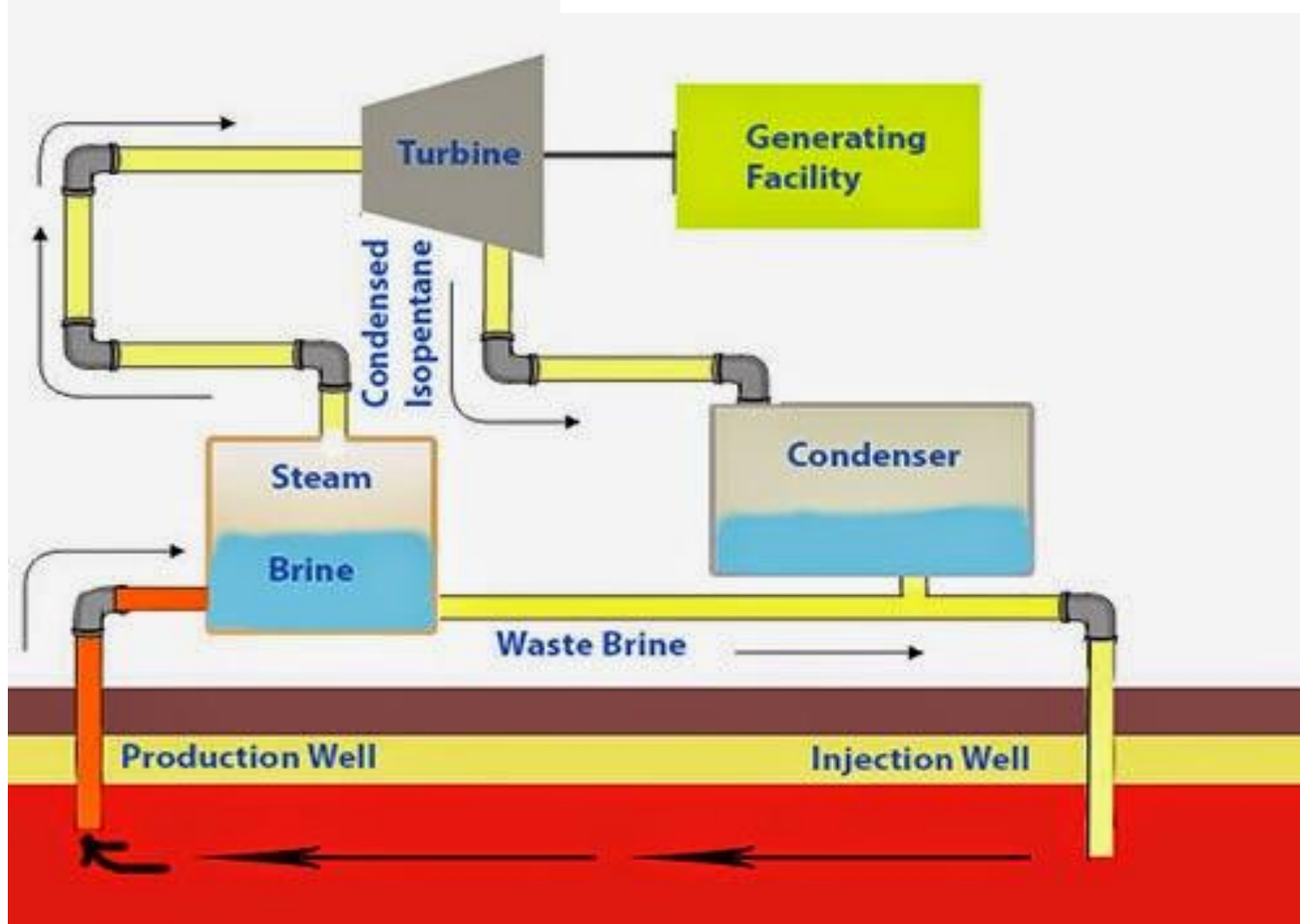
How Power Plants Work? Heat Sources!



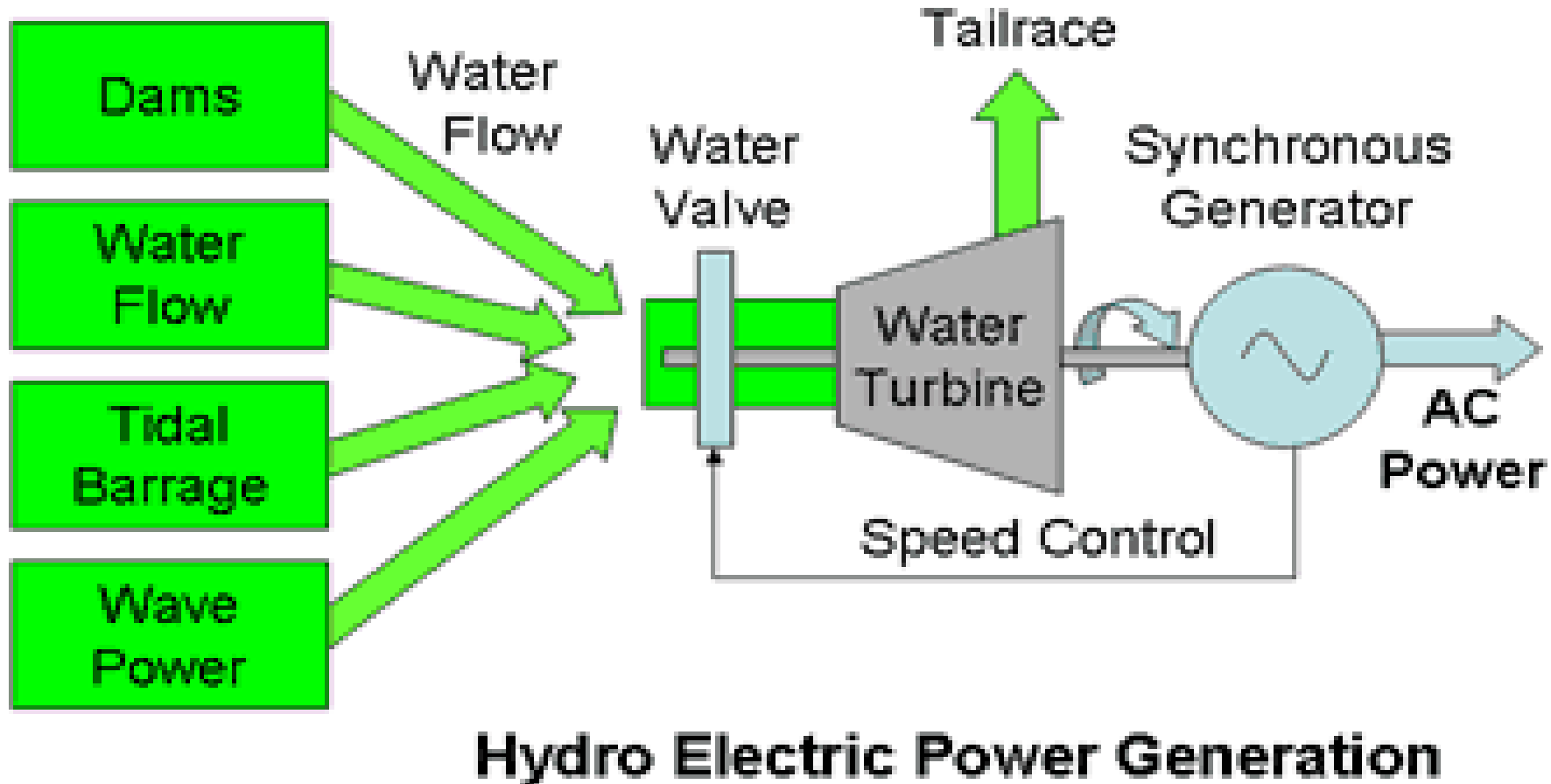
Schematics
 of a Natural
 Gas Power
 Station

How Power Plants Work? Heat Sources!

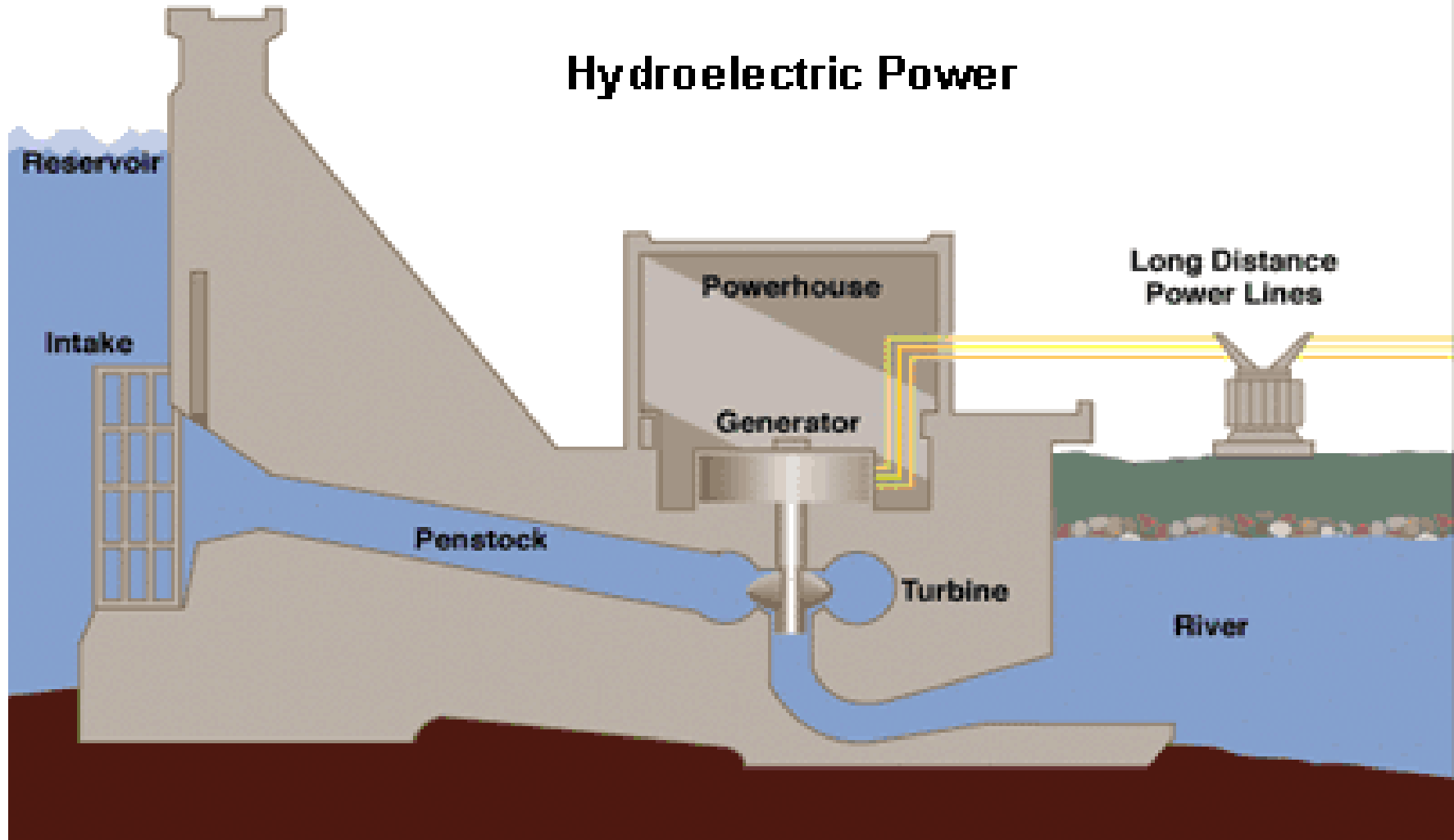
Geothermal Power Plant



How Power Plants Work? Momentum Sources!

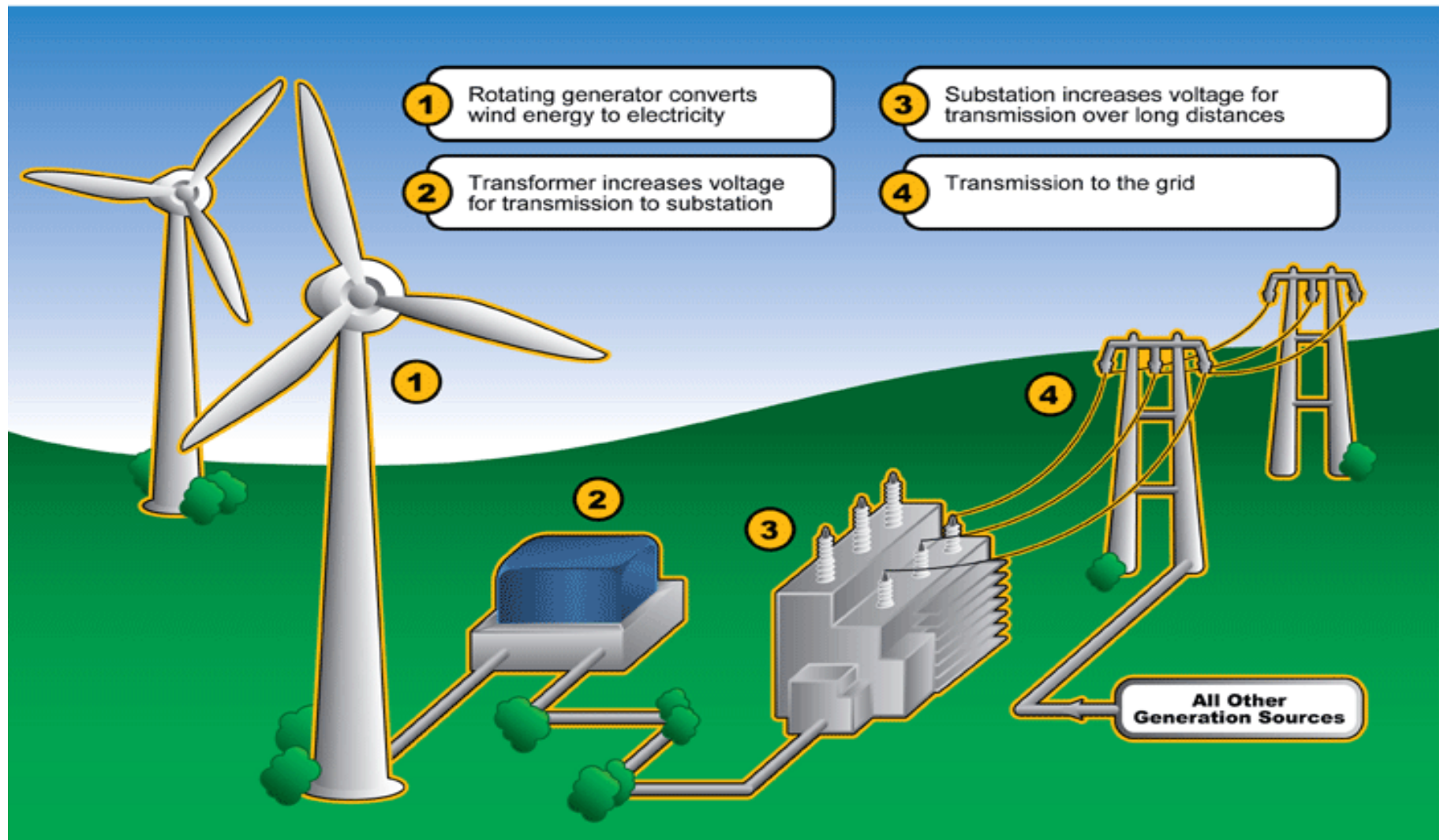


How Power Plants Work? Momentum Sources!

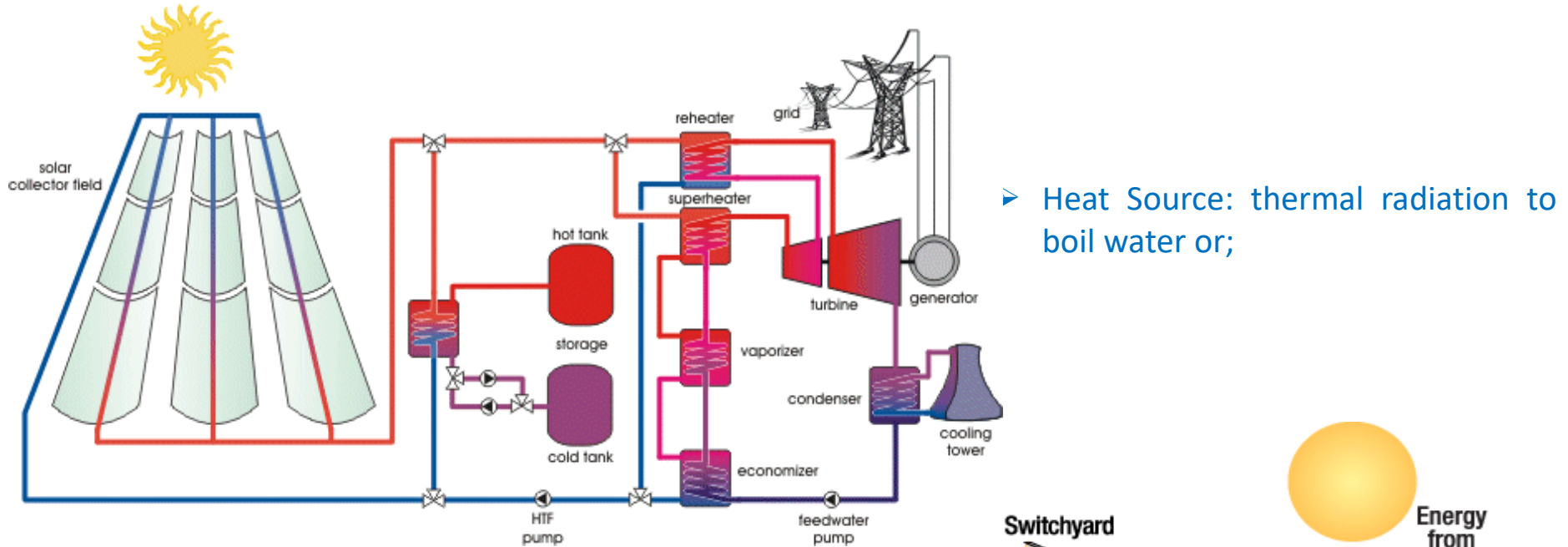


How Power Plants Work? Momentum Sources!

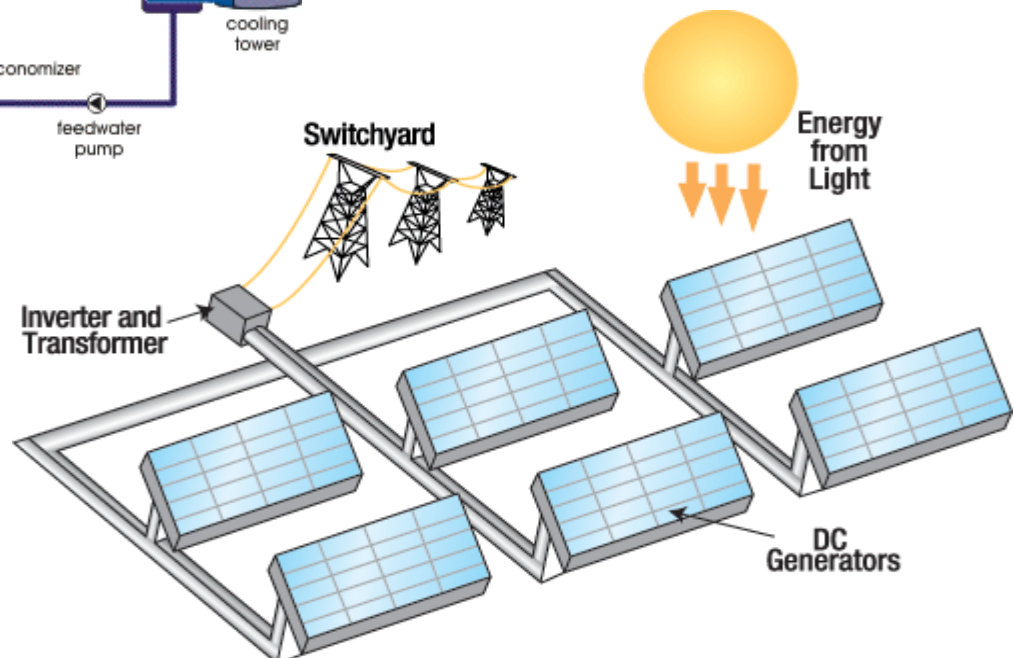
WIND



How Power Plants Work? And Solar?



➤ Heat Source: thermal radiation to boil water or;



➤ Photovoltaic (solar cells): direct conversion of the electromagnetic radiation from the Sun to electricity.

How Power Plants Work?

- The vast majority of power plants are based on elements of the following workflow:
 1. Generate heat;
 2. Boil water;
 3. Produced steam is used to turn a (set of) turbine(s);
 4. Turbines are linked with generator to;
 5. Produce **electricity**.
- We saw that:
 - Fossil fuels and nuclear: 1-5;
 - Hydro and wind: based on momentum transfer + 4-5;
 - Geothermal: underground heated water + 2-5;
 - Solar: (a) solar radiation + 2-5 or,
 - (b) photovoltaic cells + 5.

How Power Plants Work? (summary)

1. Energy Source (coal, oil, NG, nuclear, etc) is 'burnt' generating heat in the;

2. Boiler. Heat is transferred into the water-steam cycle (3-4-9-3);

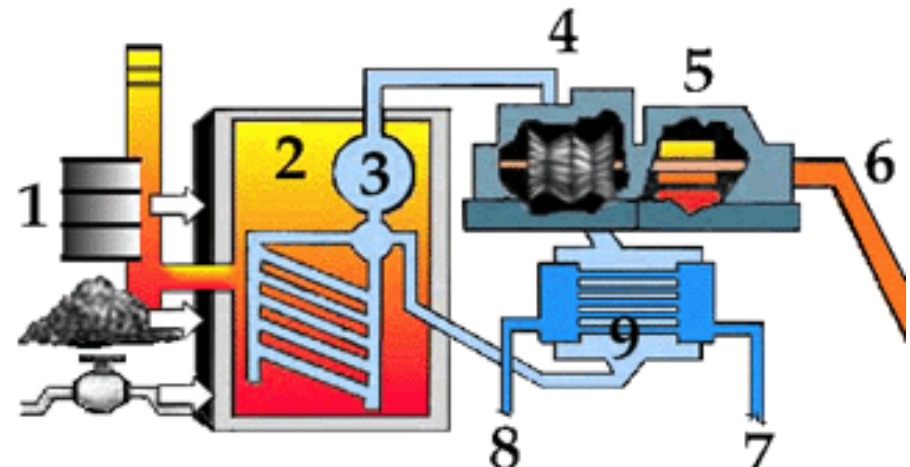
3. Steam (at high temperature and pressure) produced by the water vaporisation is driven towards a;

4. Steam turbine that promotes an *isentropic expansion* and produces work;

5. The work is transferred to a generator responsible to produce;

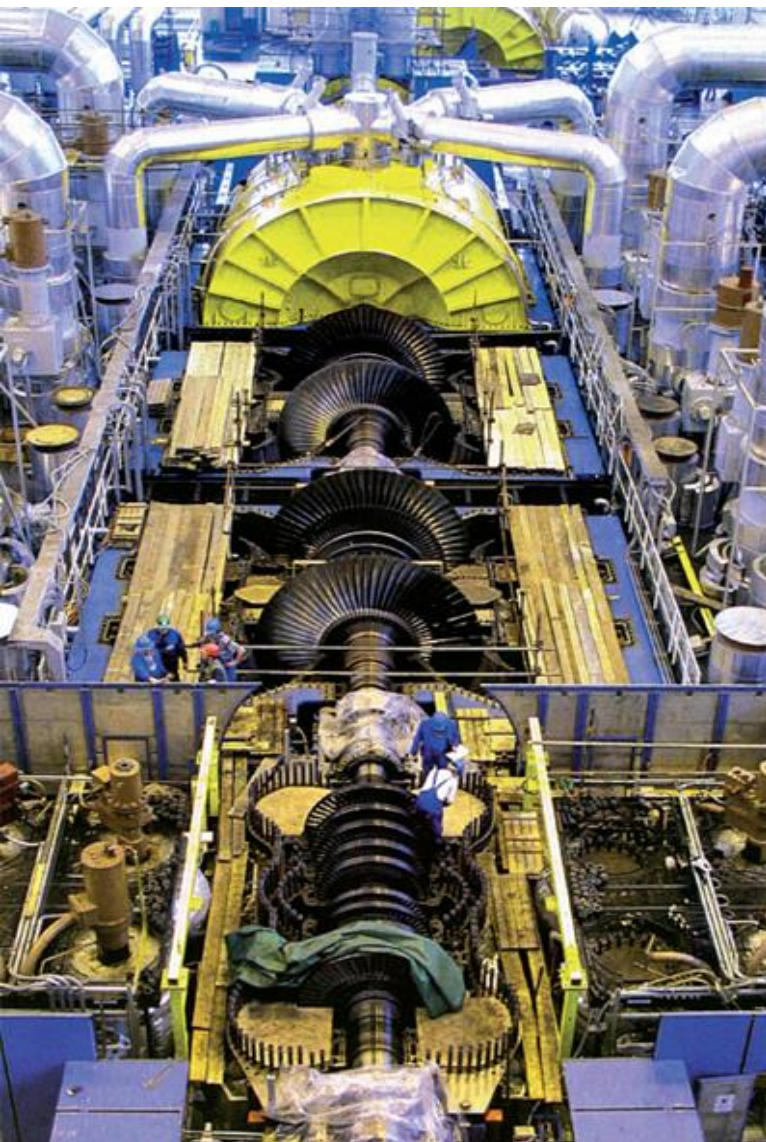
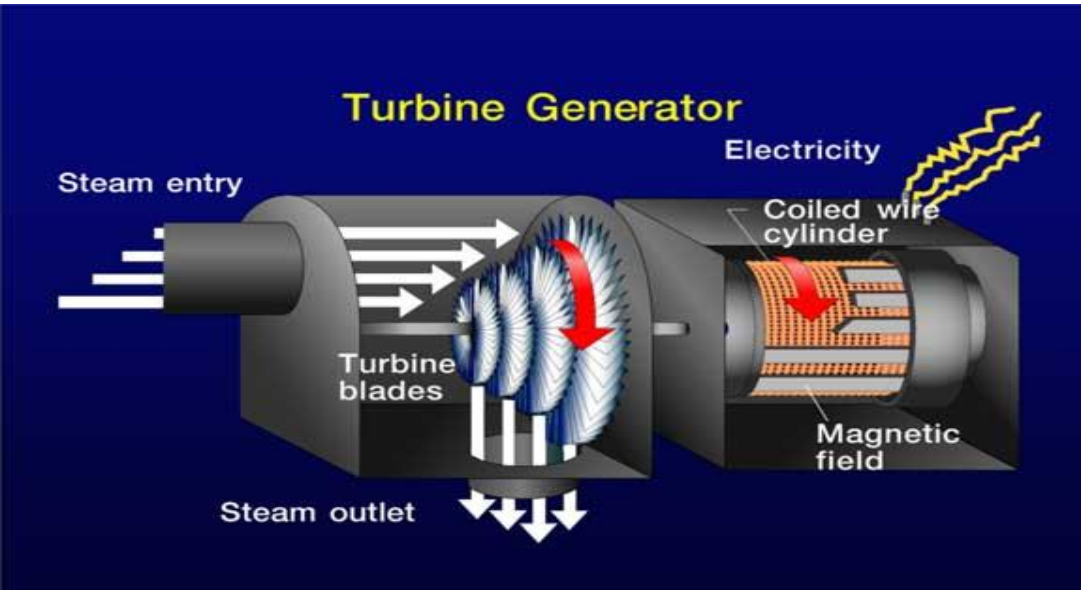
6. Electricity that is linked to the power grid;

7. After the expansion (in the turbine), steam (low temperature and pressure) is driven into the condenser (9), where it is transformed in water and returns to the Boiler (2).



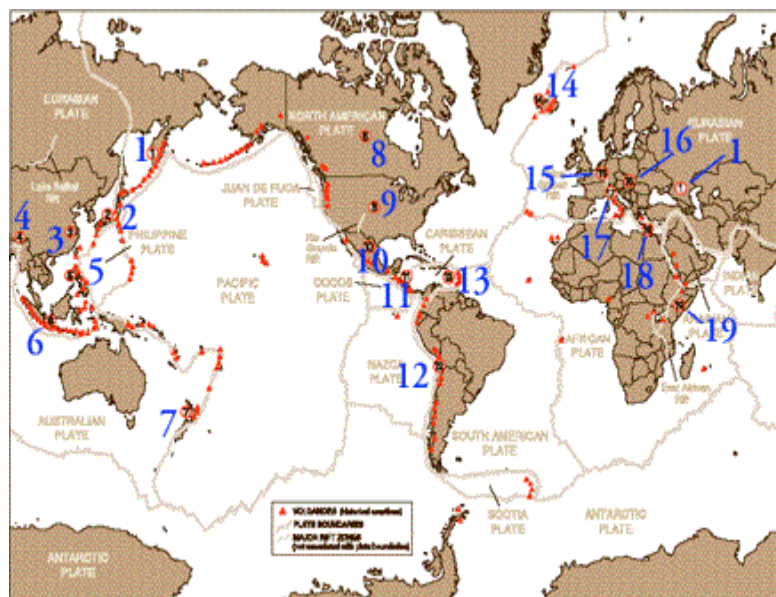
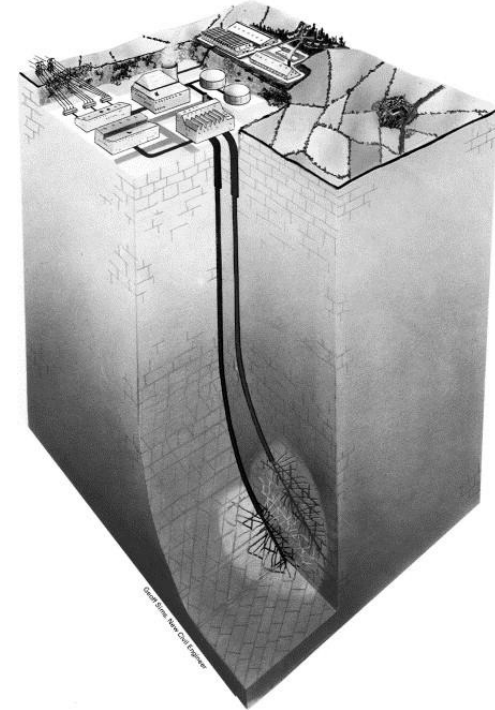
- System 7-8-9 comprises condenser and cooling waste water.

Power Plants: Turbine Generator

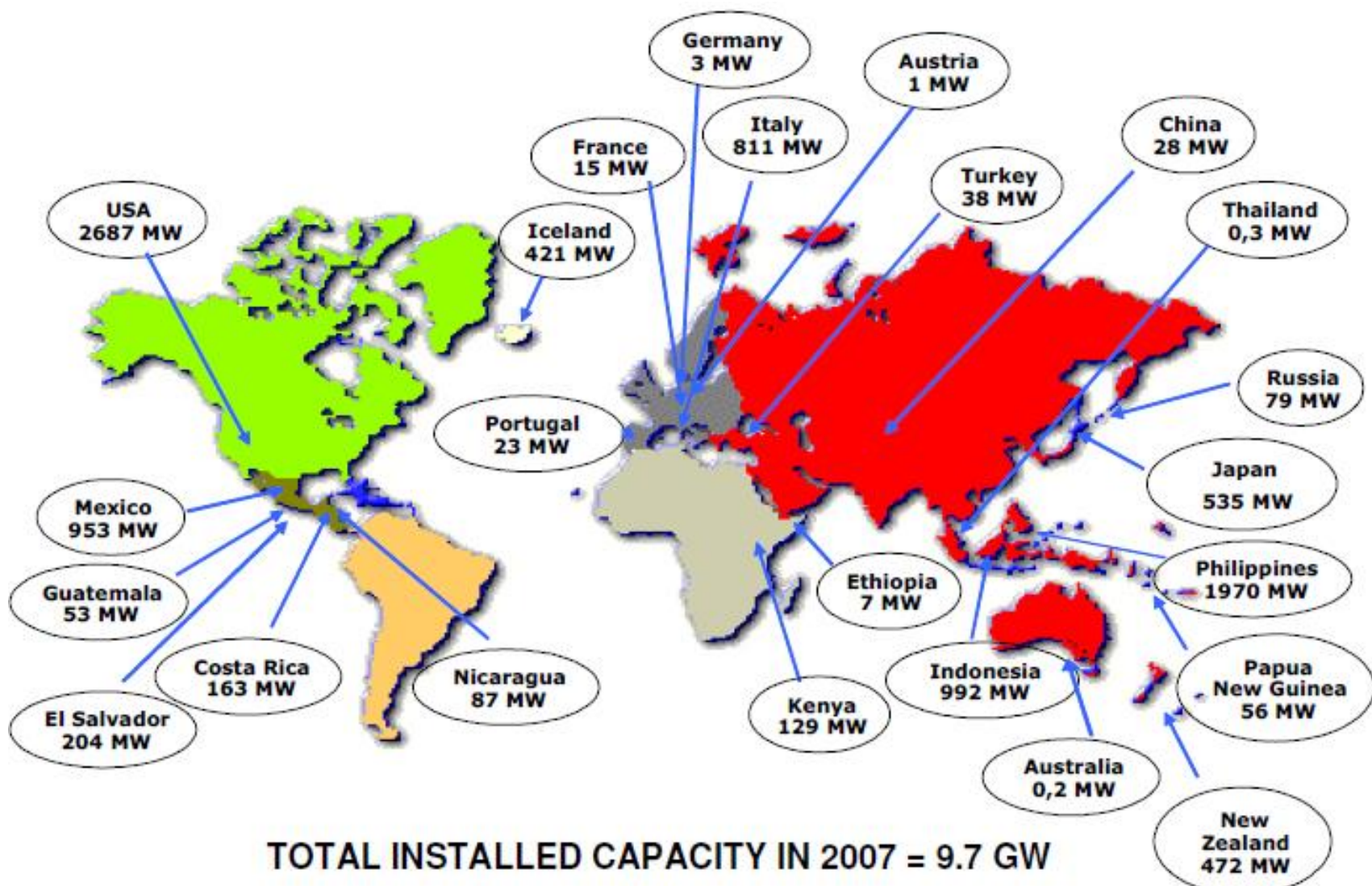




Geothermal Energy: Initial Analysis



Geothermal Potential in the World Energy Mix

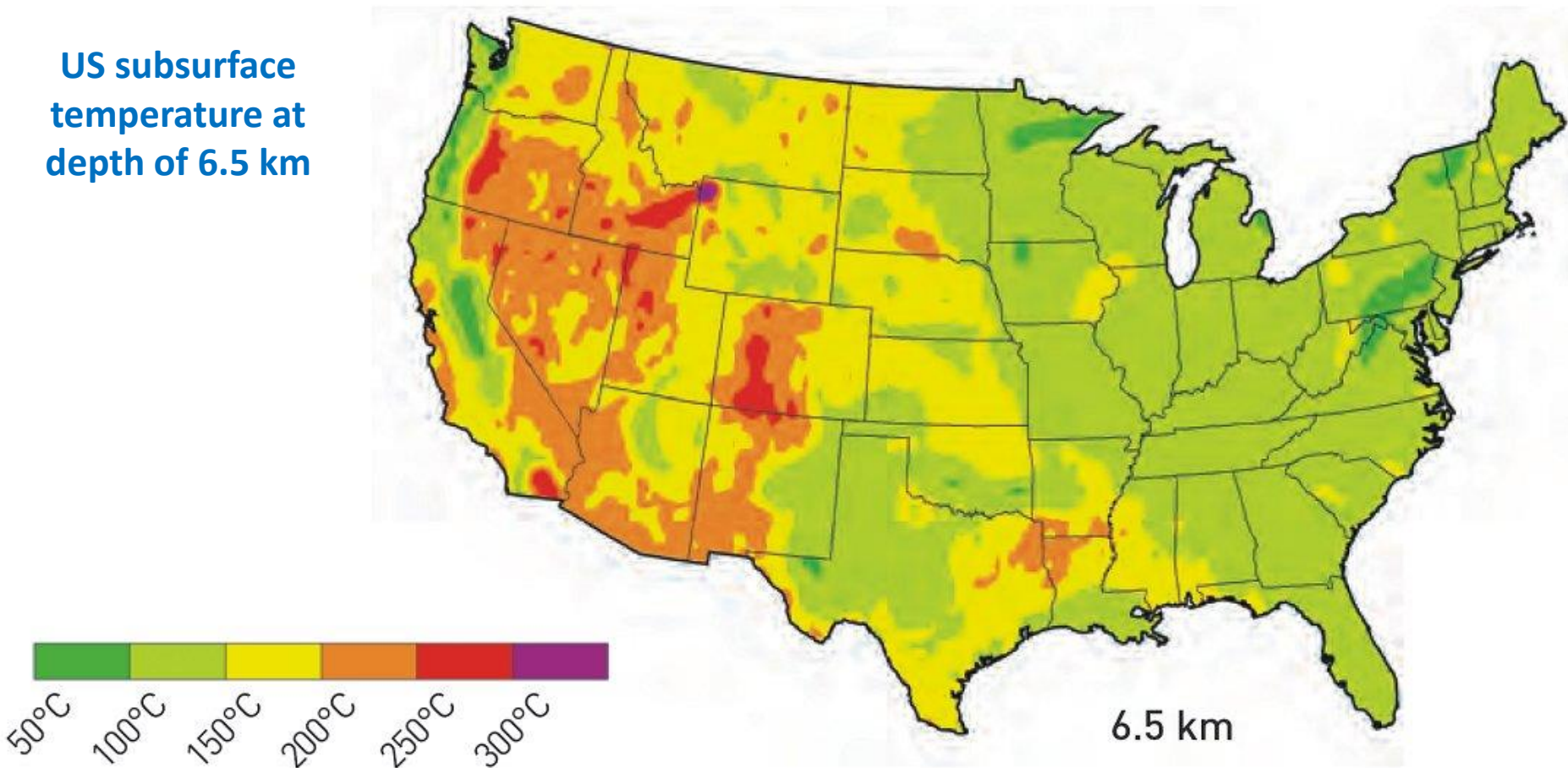


Source: IPCC, 2008

Geothermal Potential in the World Energy Mix

- Geothermal sources of $T > 150^{\circ}\text{C}$ @ depths of 1500-3000 m: Electricity production;
- Thermal sources $90 \leq T \leq 150^{\circ}\text{C}$ @ depths below 1000m: Thermal generation.

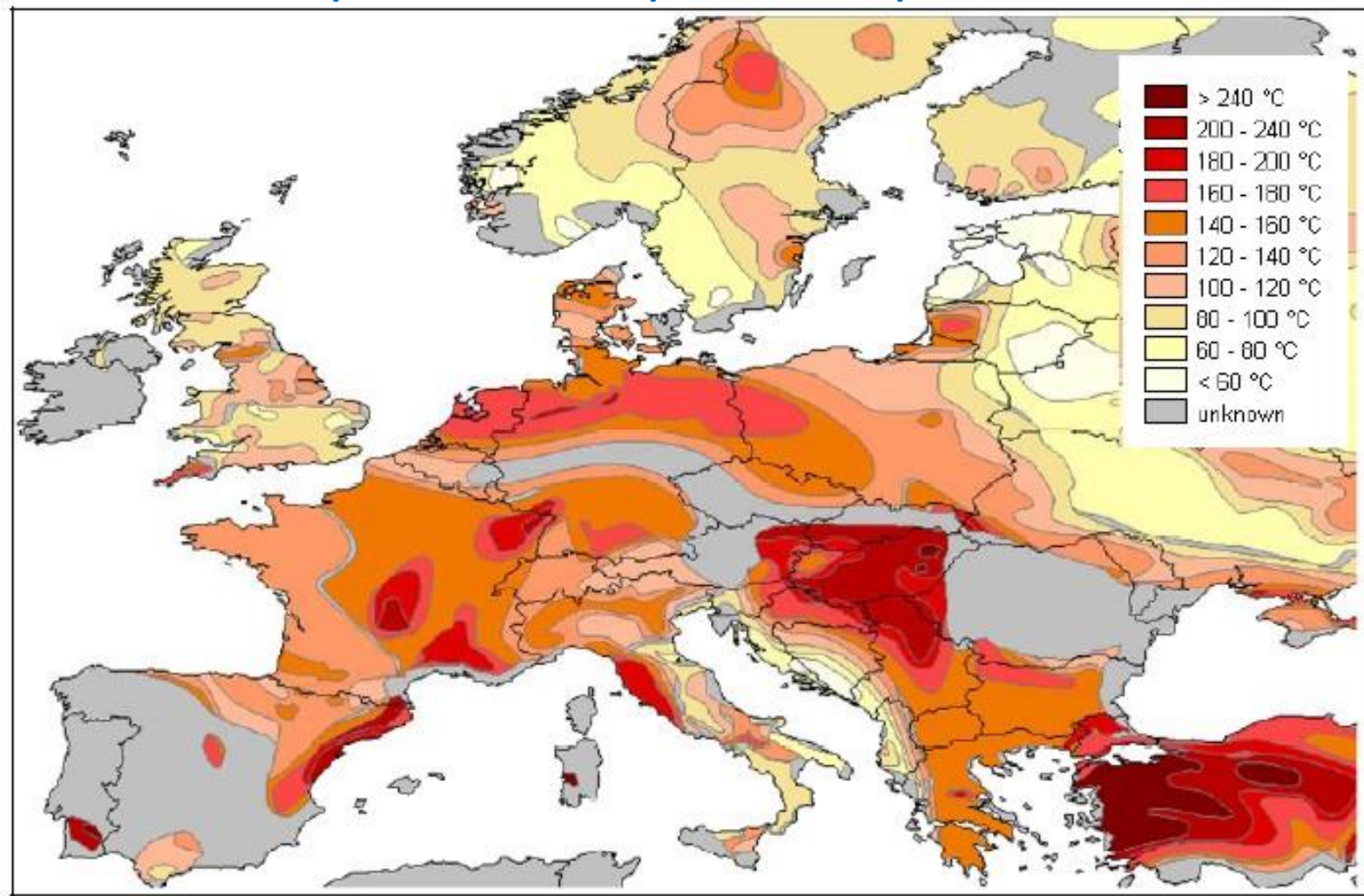
US subsurface temperature at depth of 6.5 km



Source: MIT (006), The Future of Geothermal Energy

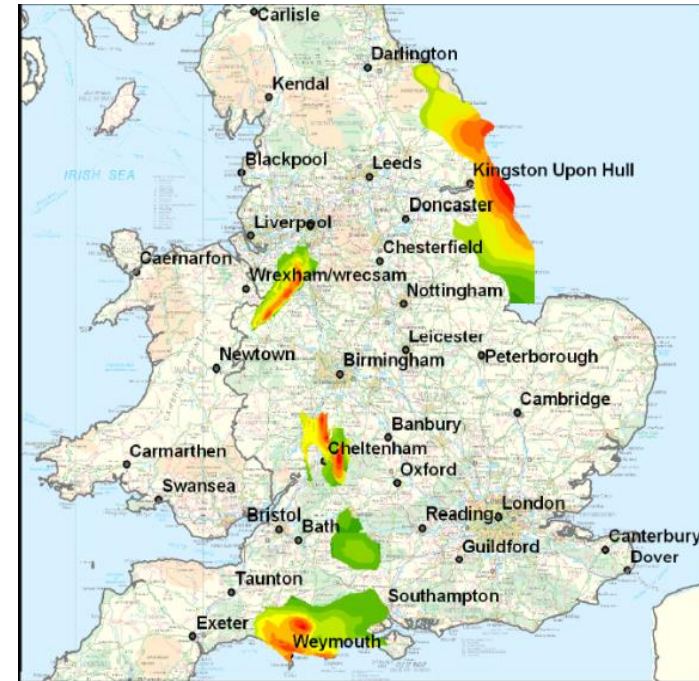
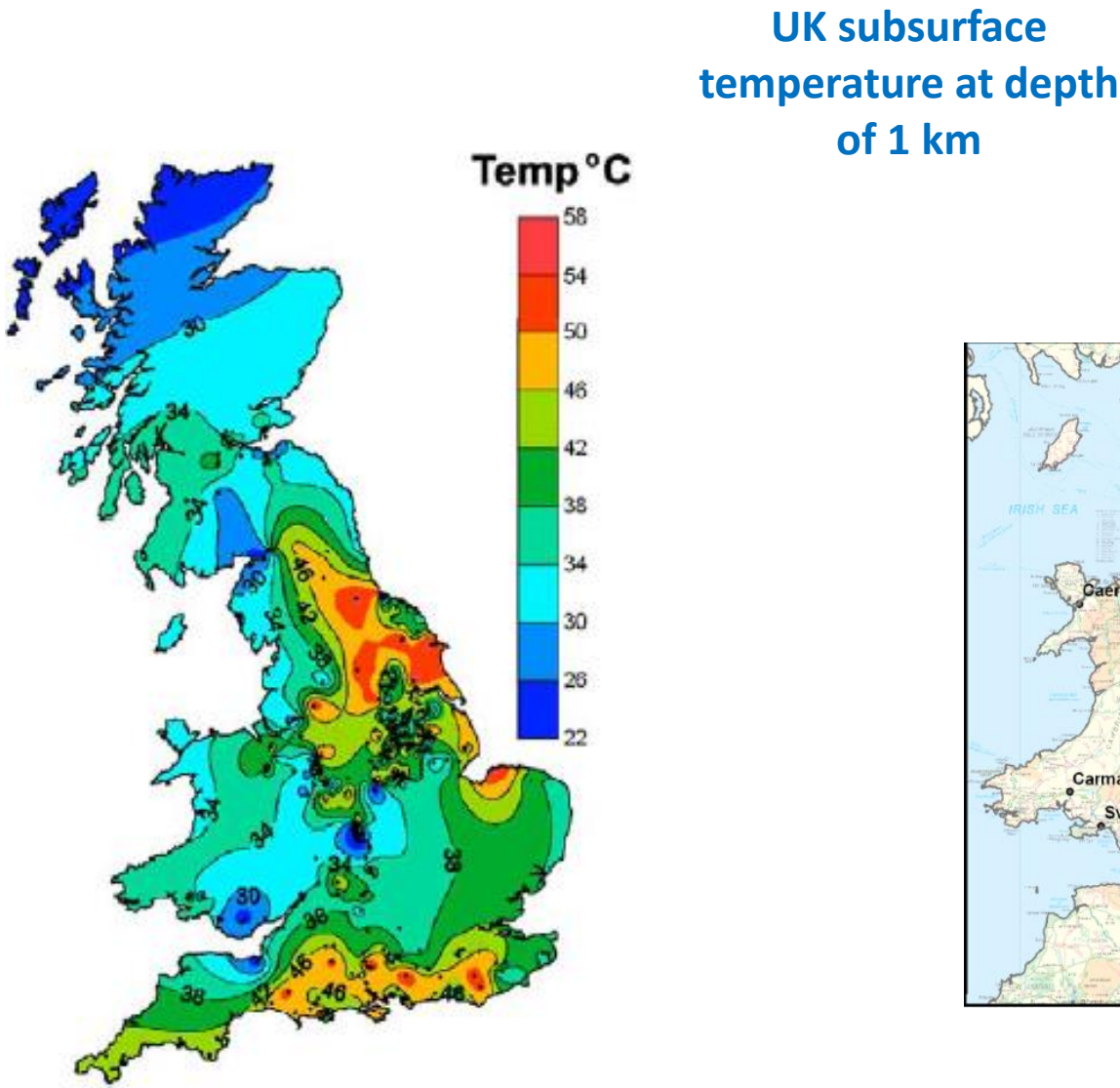
Geothermal Potential in the World Energy Mix

Europe subsurface temperature at depth of 5 km



Source: Trans-Mediterranean Interconnection for Concentrating Solar Power , Final Report (2006)

Geothermal Potential in the World Energy Mix

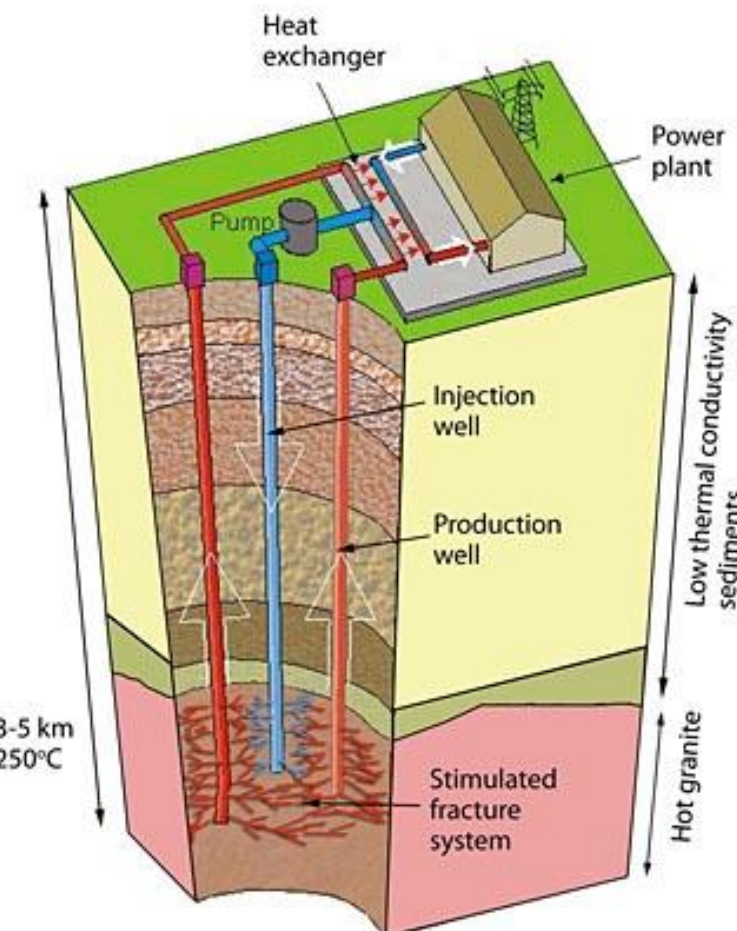


Source: British Geological Survey

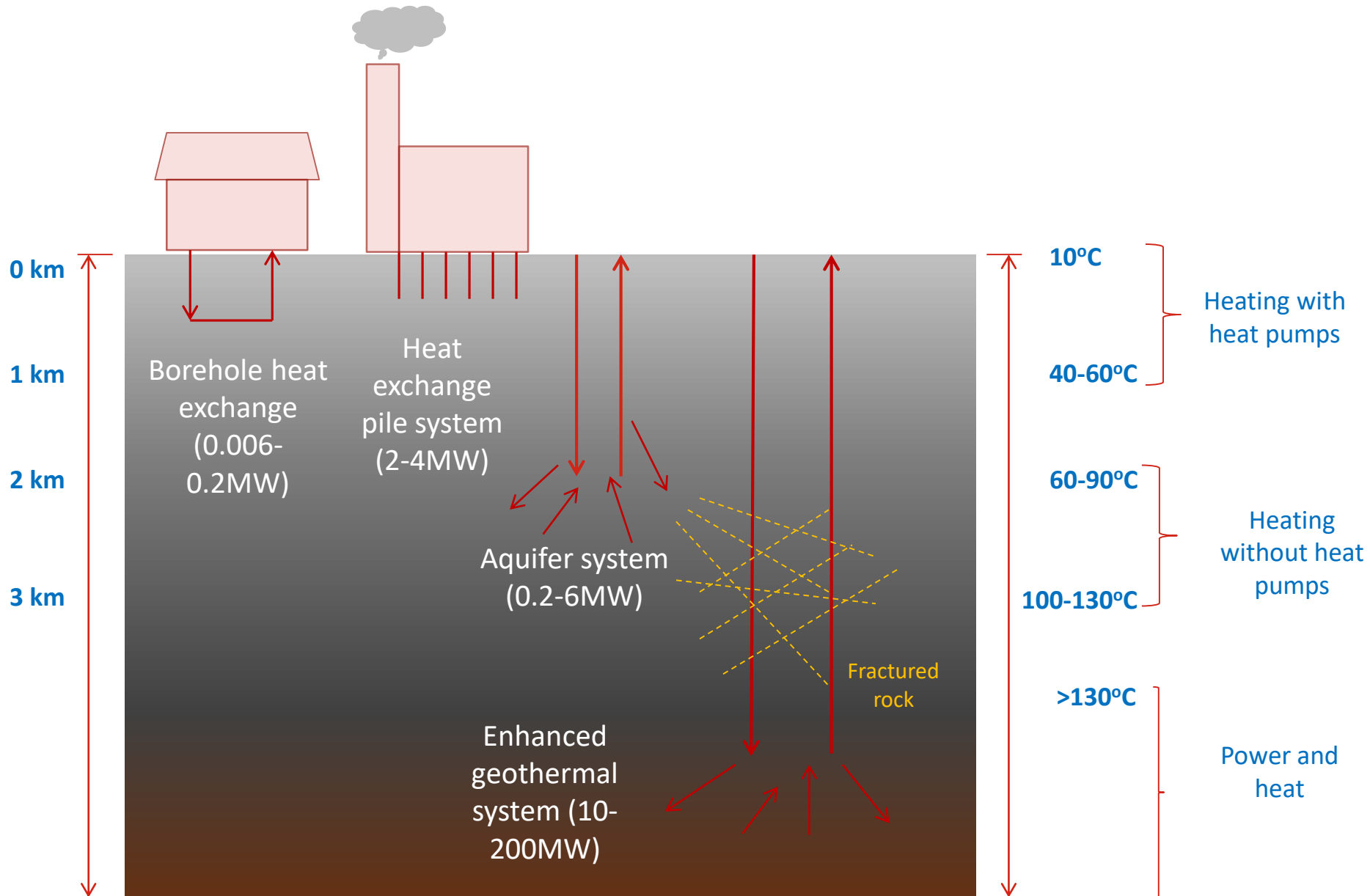
Geothermal Sources

➤ Classification:

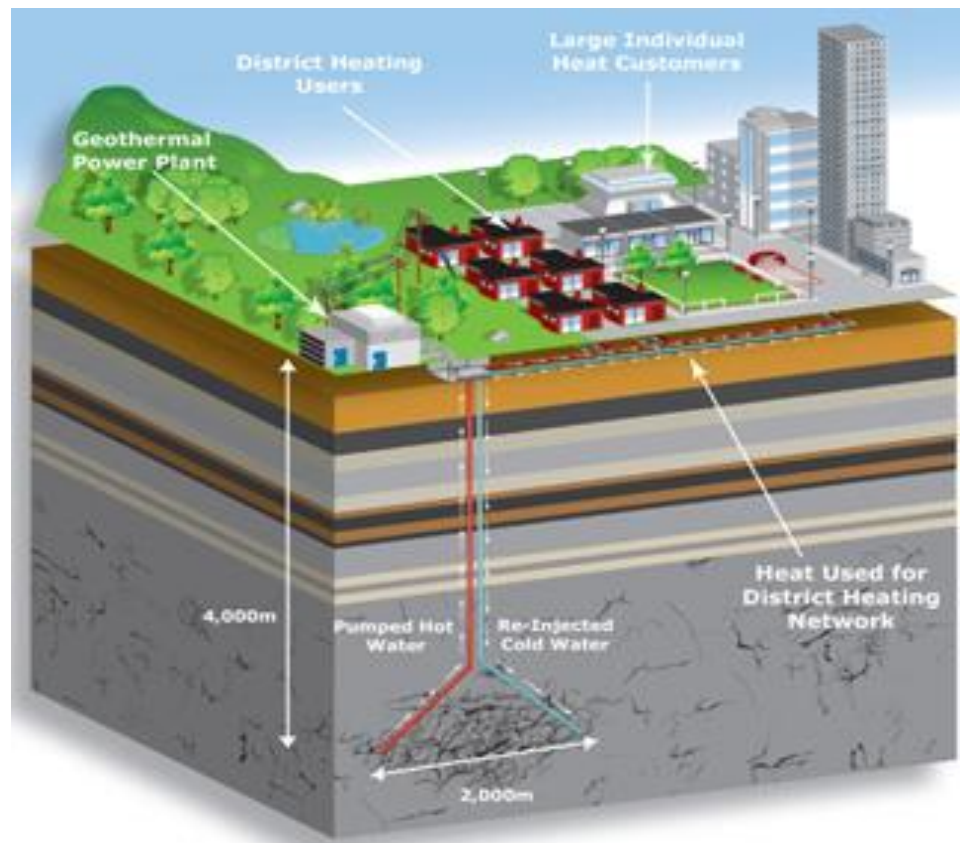
- $T > 150^{\circ}\text{C}$ (high temperature): electricity production and direct heating;
- $90 \leq T \leq 150^{\circ}\text{C}$ (medium temperature): electricity production and direct heating;
- $30 \leq T < 90^{\circ}\text{C}$ (low temperature): heat pump for heating and air conditioner;
- $T < 30^{\circ}\text{C}$ (very low temperature): heat pump for heating and air conditioner.



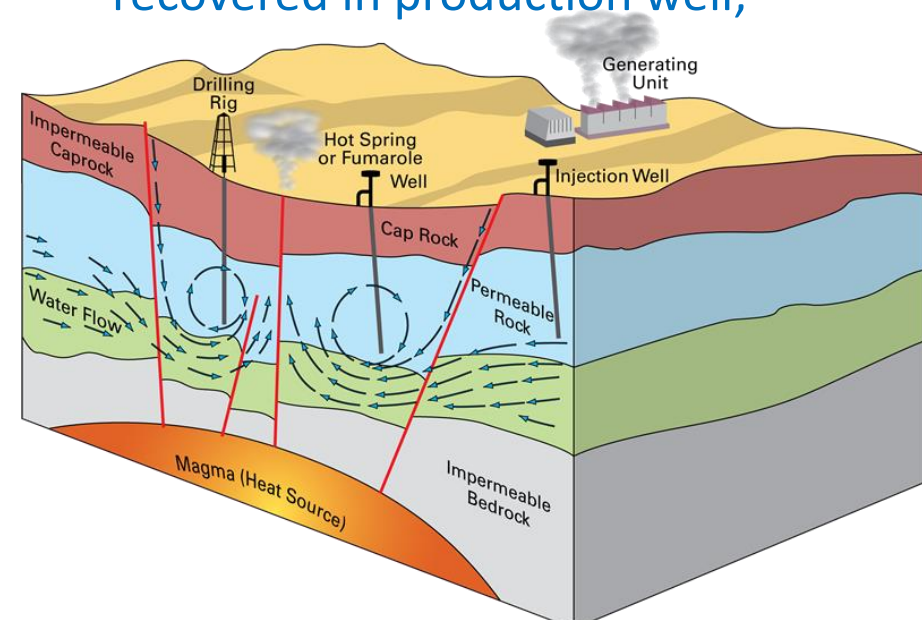
Geothermal Sources



Geothermal Sources: Direct Use



- The **GS** can be exploited at high temperature with efficiency of 50-70%:
 - Cold water is injected into the permeable rock;
 - Leading to the fracturing of the hot rocks and heat transferring to water;
 - Heated water is diffused and recovered in production well;



- Hot water can be used for: space heating (52%); bathing & balneology (hot spring, medical etc – 30%); agriculture (greenhouse, fish farming, etc – 12%); industry (4%).

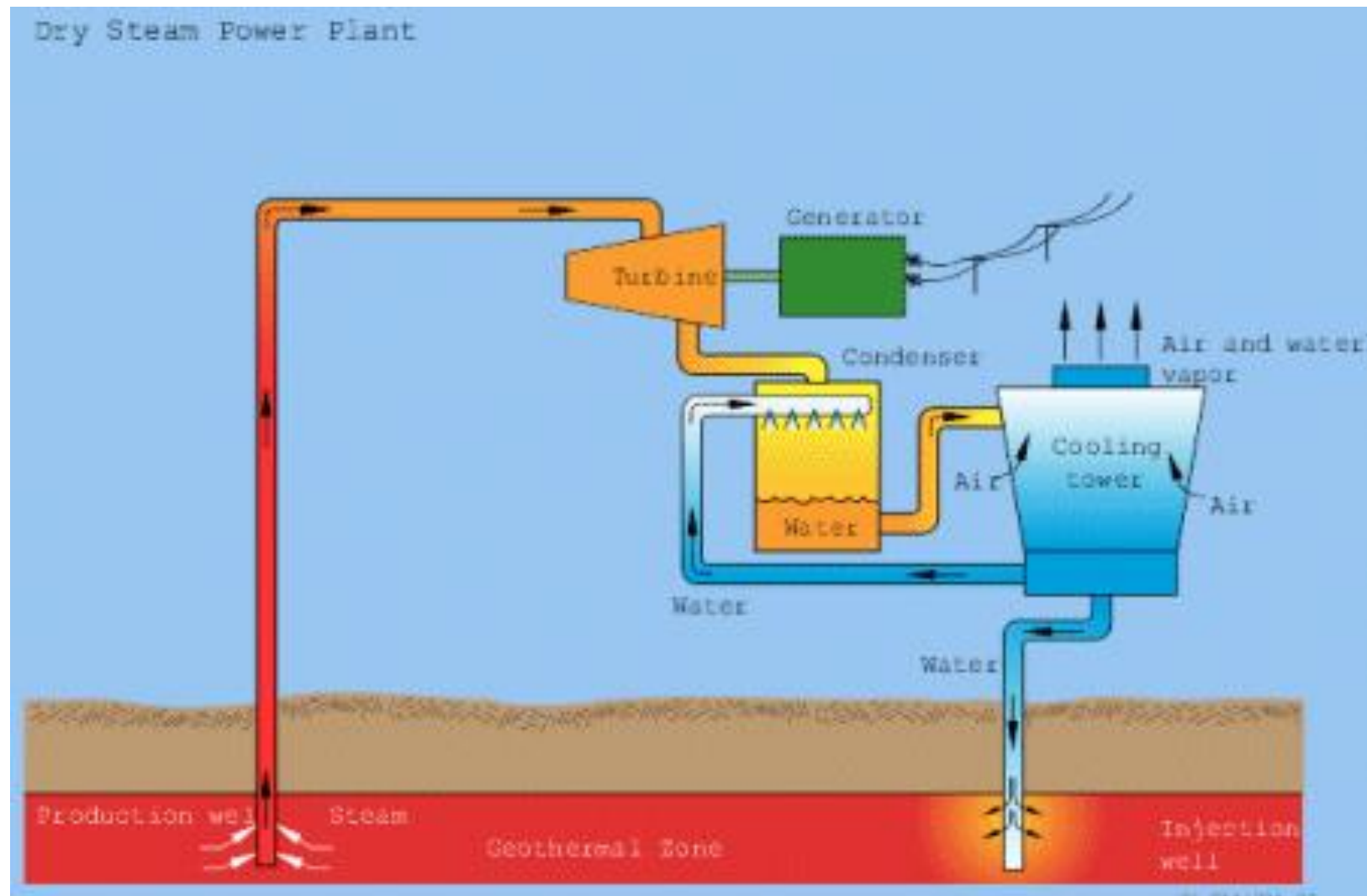
Source: Lund *et al.* (2011) Geothermics 40:159-180.

jefferson.gomes@abdn.ac.uk

Geothermal Sources: Indirect Use (Power Generation)

- Convert energy stored in hydrothermal fluids to electricity;
- Three main conversion technologies:
 - Dry-steam power plant;
 - Geothermal flash power plant;
 - Binary-cycle power plant
- Choice of technology depends on:
 - Source temperature and reservoir pressure (i.e., depth of the hot fluid reservoir);
 - State of the driving thermal: dry or wet steam, water-steam solution, brine (hot water);
 - Thermo-physical properties of the driving fluid.

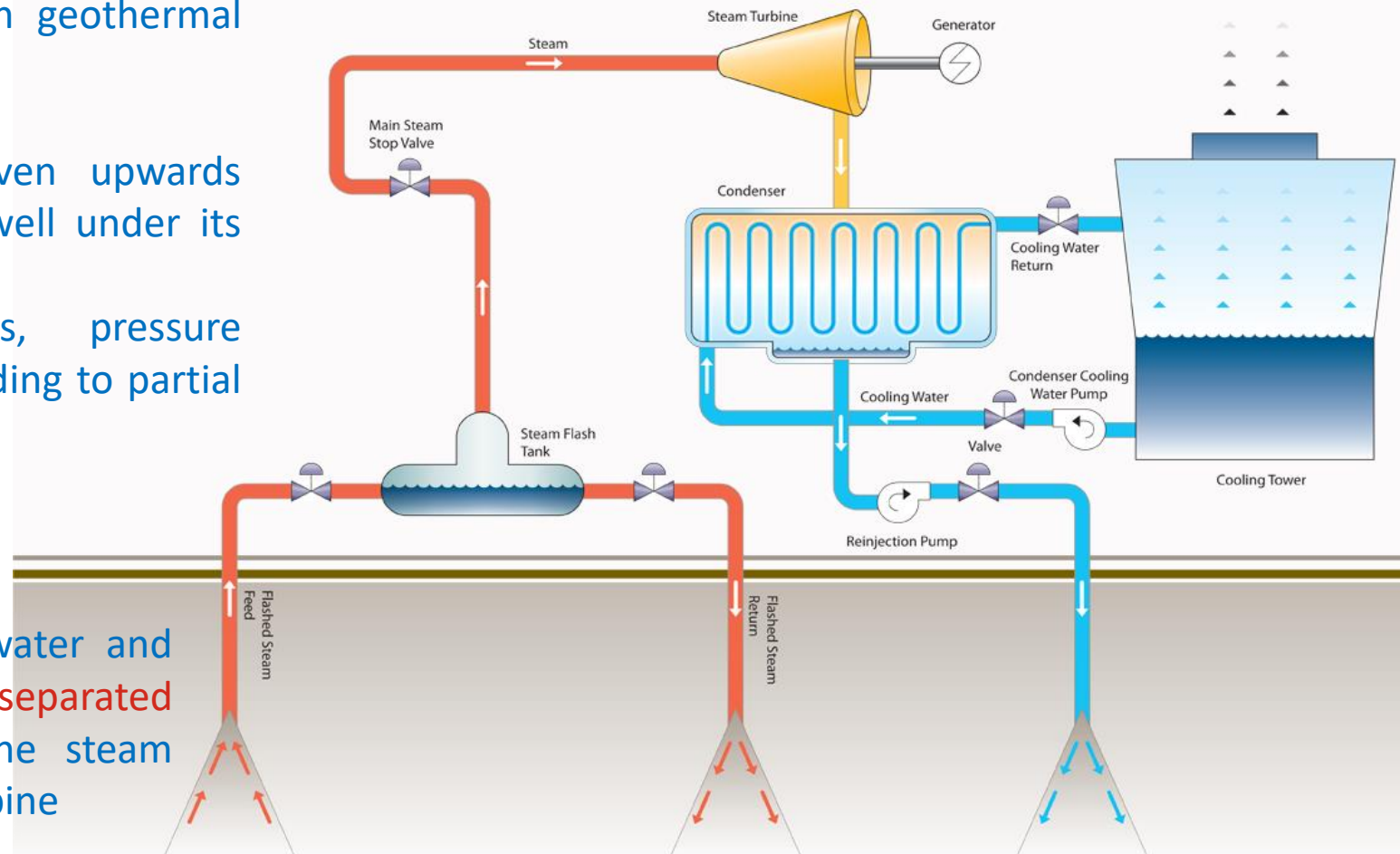
Dry Steam Geothermal Power Plant



Geothermal Sources: Indirect Use (Power Generation)

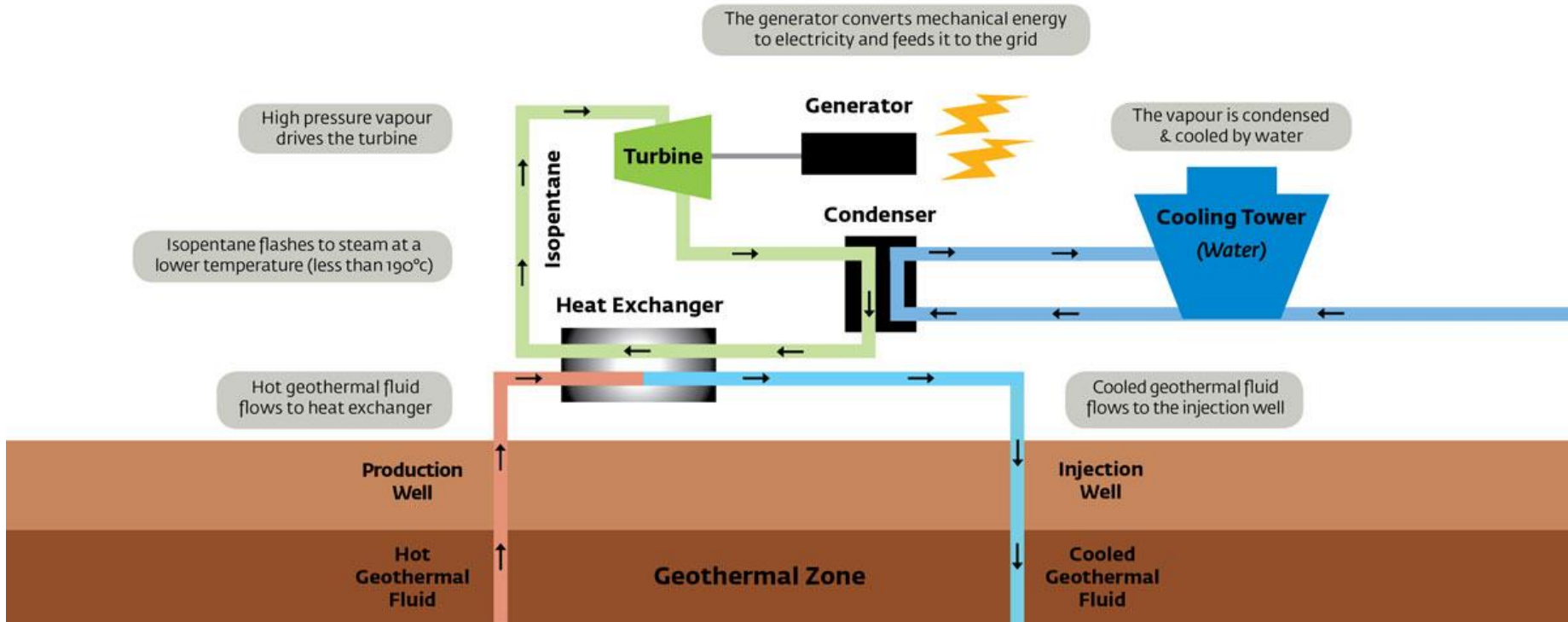
Flashed Steam Geothermal Process Diagram

- Most common geothermal power plant;
- $T > 182^{\circ}\text{C}$;
- Water is driven upwards through the well under its own pressure;
- As it rises, pressure decreases leading to partial boiling ;
- Liquid (hot) water and steam are separated (flash) and the steam drives the turbine



Geothermal Sources: Indirect Use (Power Generation)

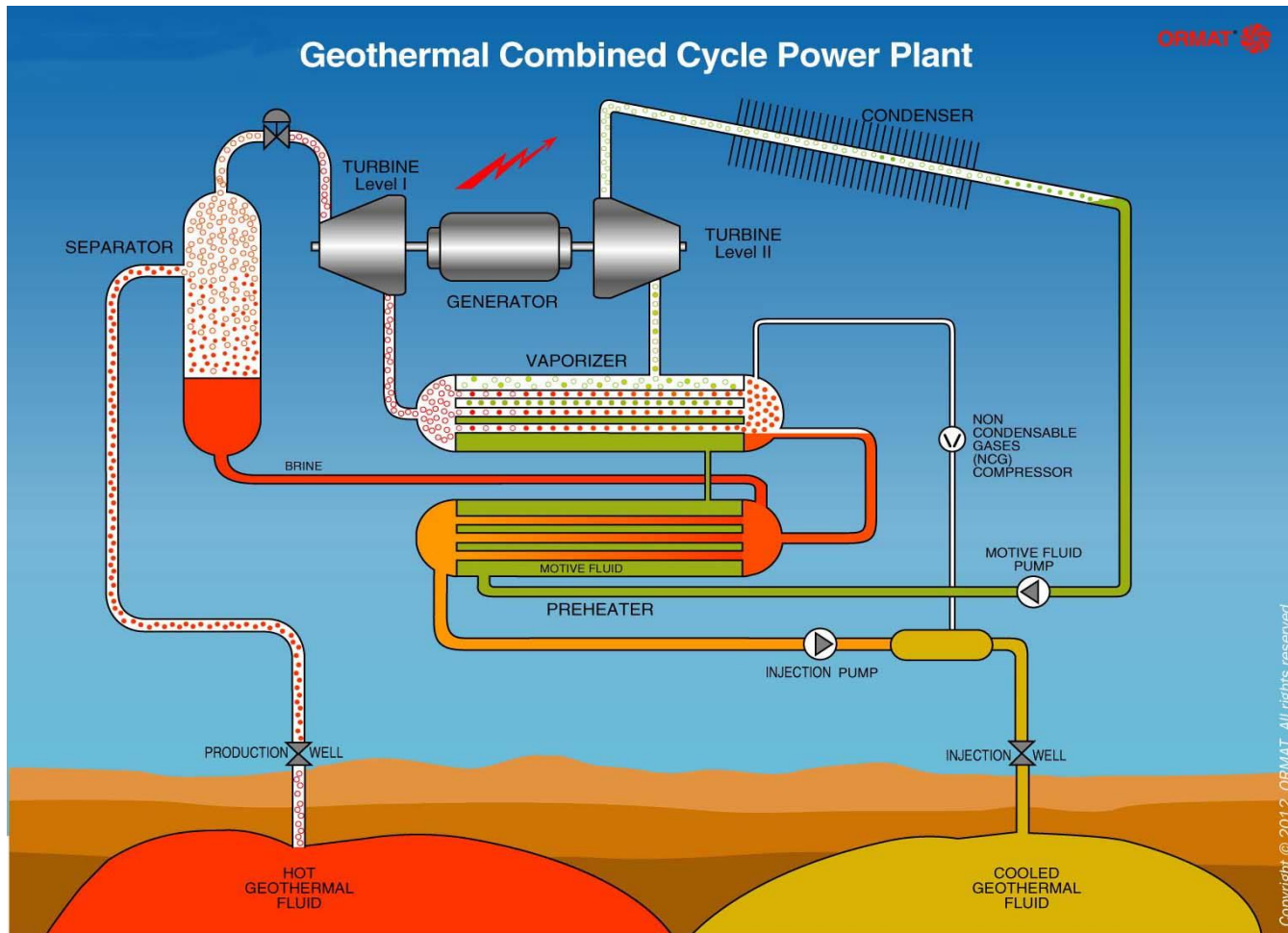
Binary Cycle Geothermal Power Plant



- $107 \leq T \leq 182^\circ\text{C}$;
- Hot water is then used to boil the working fluid (often organic compound with low boiling point);
- The vaporized working fluid is used to drive the turbine;

- Thermal water and working fluid are operated in separated cycles with little emissions;

Geothermal Sources: Indirect Use (Power Generation)

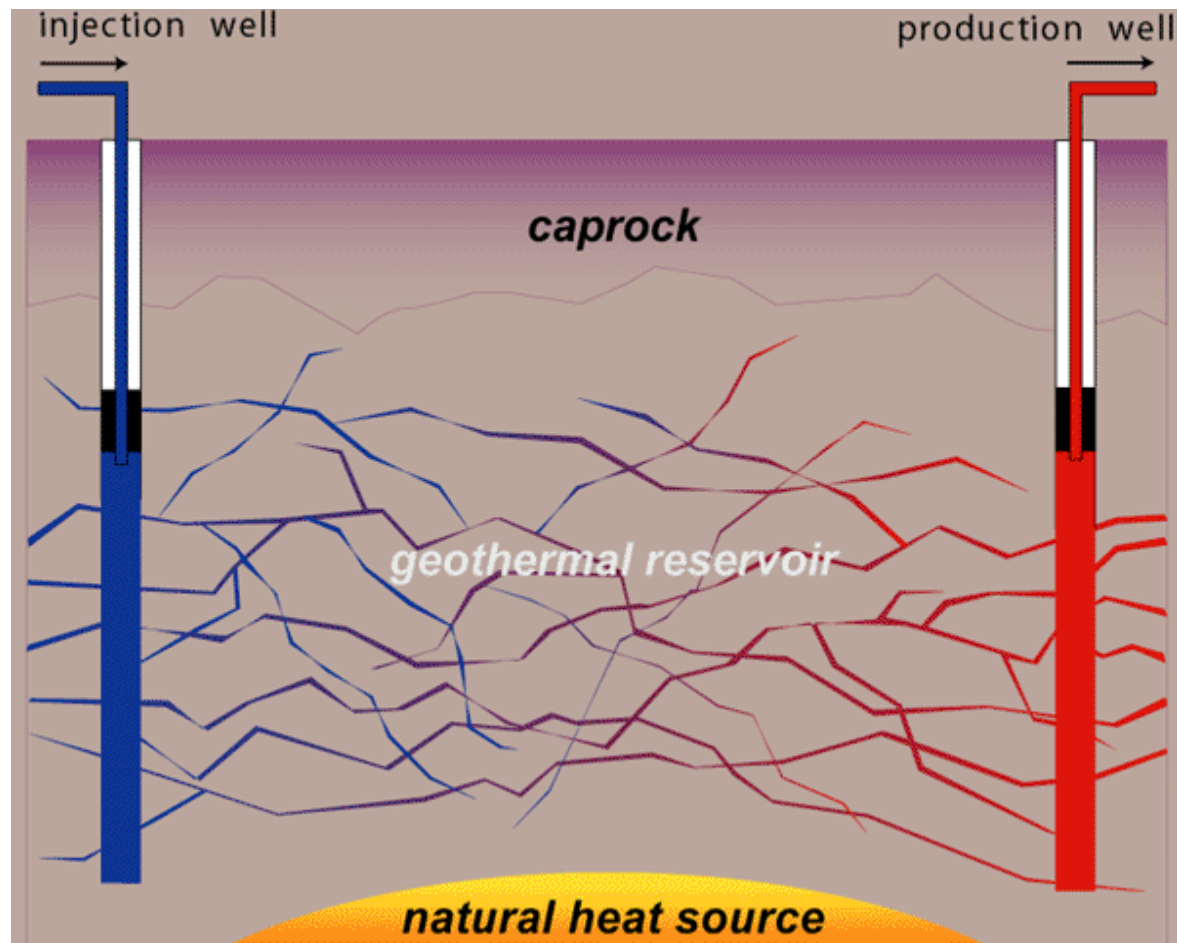


Copyright © 2012, ORMAT. All rights reserved.

- Designed to be used with high and medium temperature sources;
- Combining flash and binary power plant design.

Enhanced Geothermal Systems (EGS)

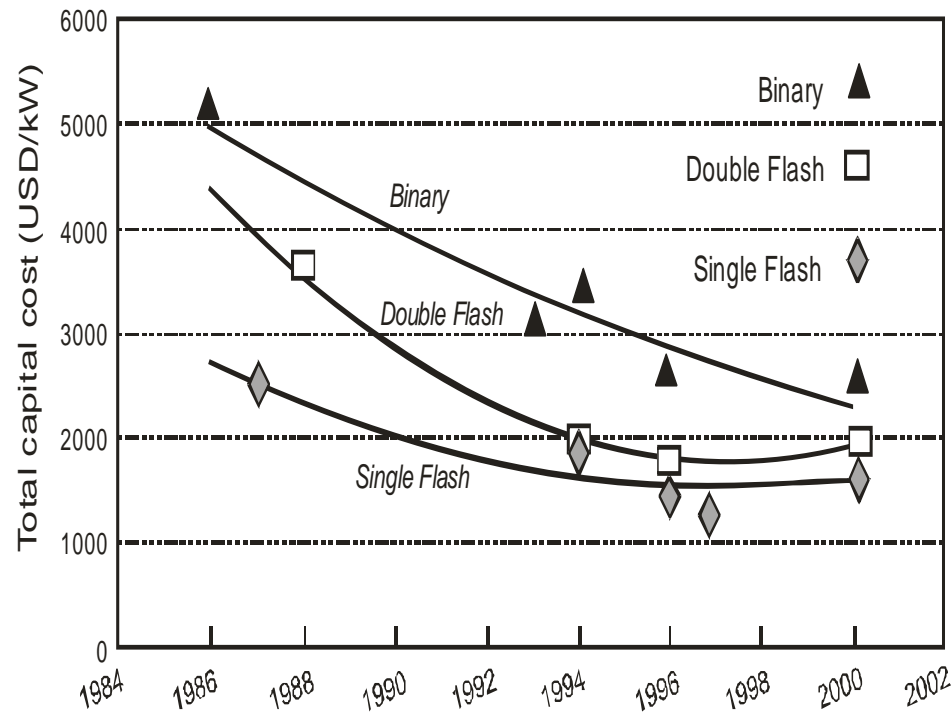
- Used in deep subsurface with high temperature ($150 \leq T \leq 200^{\circ}\text{C}$);
- Fractures are induced by injection of cold water into deep wells (often with low permeability);
- Heat is transferred from the rocks to the water that is diffused through the fractures and;
- Collected in production wells;
- The hot fluid is then used as part of the previous power technologies.



Source: IPCC (2010) and

<http://energy.gov/eere/geothermal/how-enhanced-geothermal-system-works>

Geothermal Sources: Indirect Use (Power Generation)

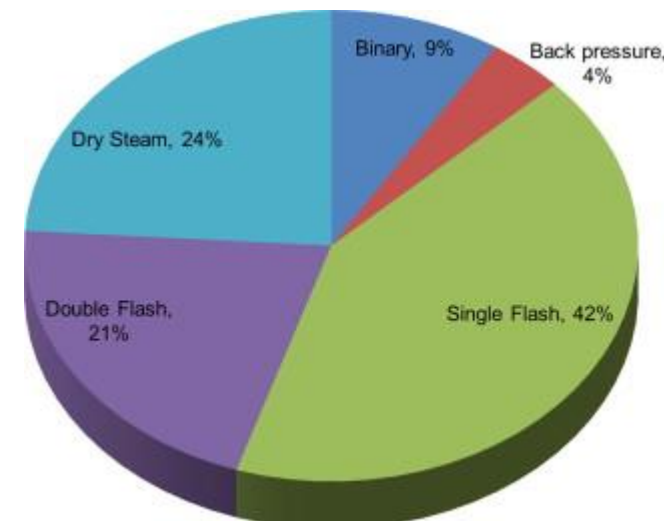


Capital Cost of Geothermal Power Plants in the US

Source: IEA(2006).

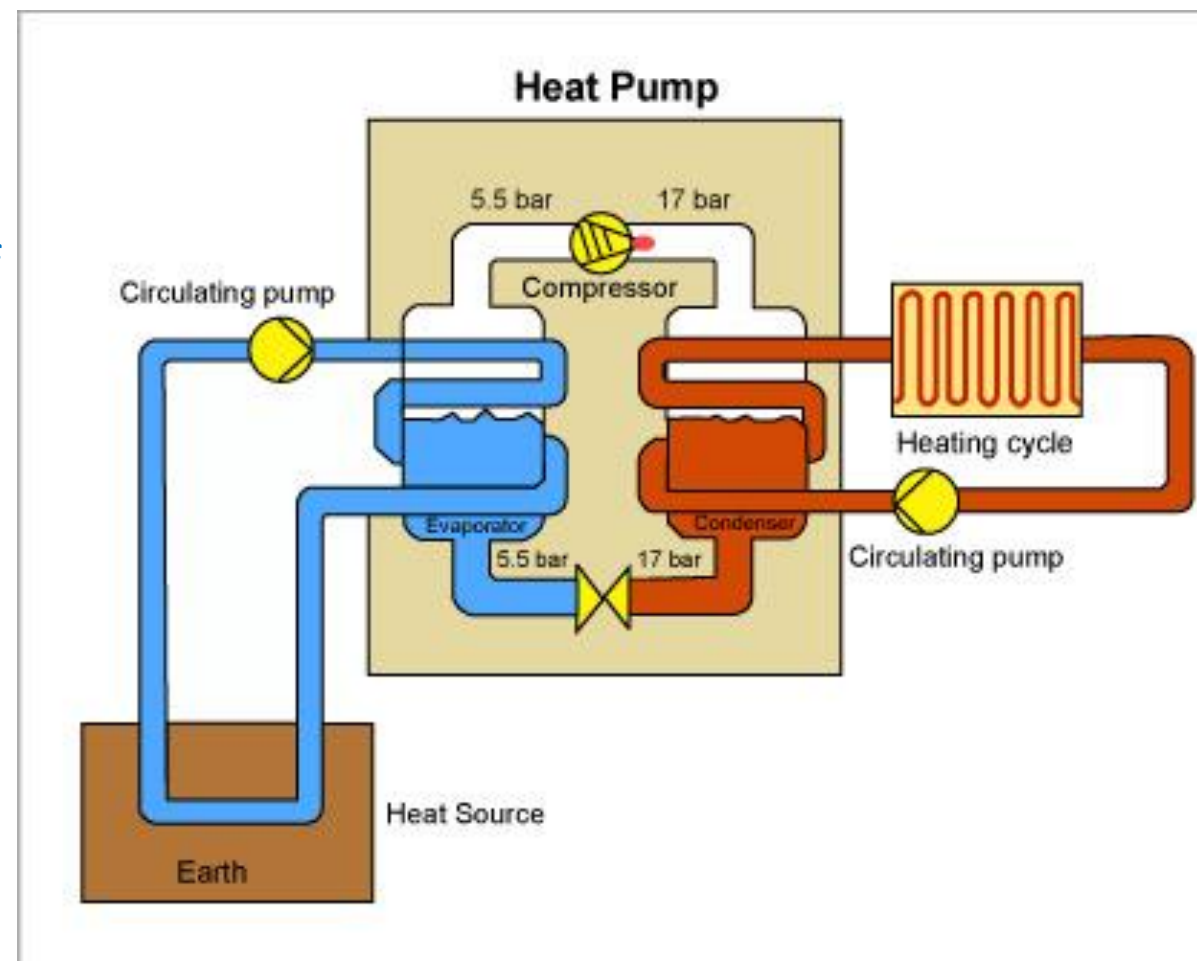
Share of different geothermal plant technologies in global electricity production.

Source: [Renewable and Sustainable Energy Reviews](#)
[26\(2013\):446-463.](#)

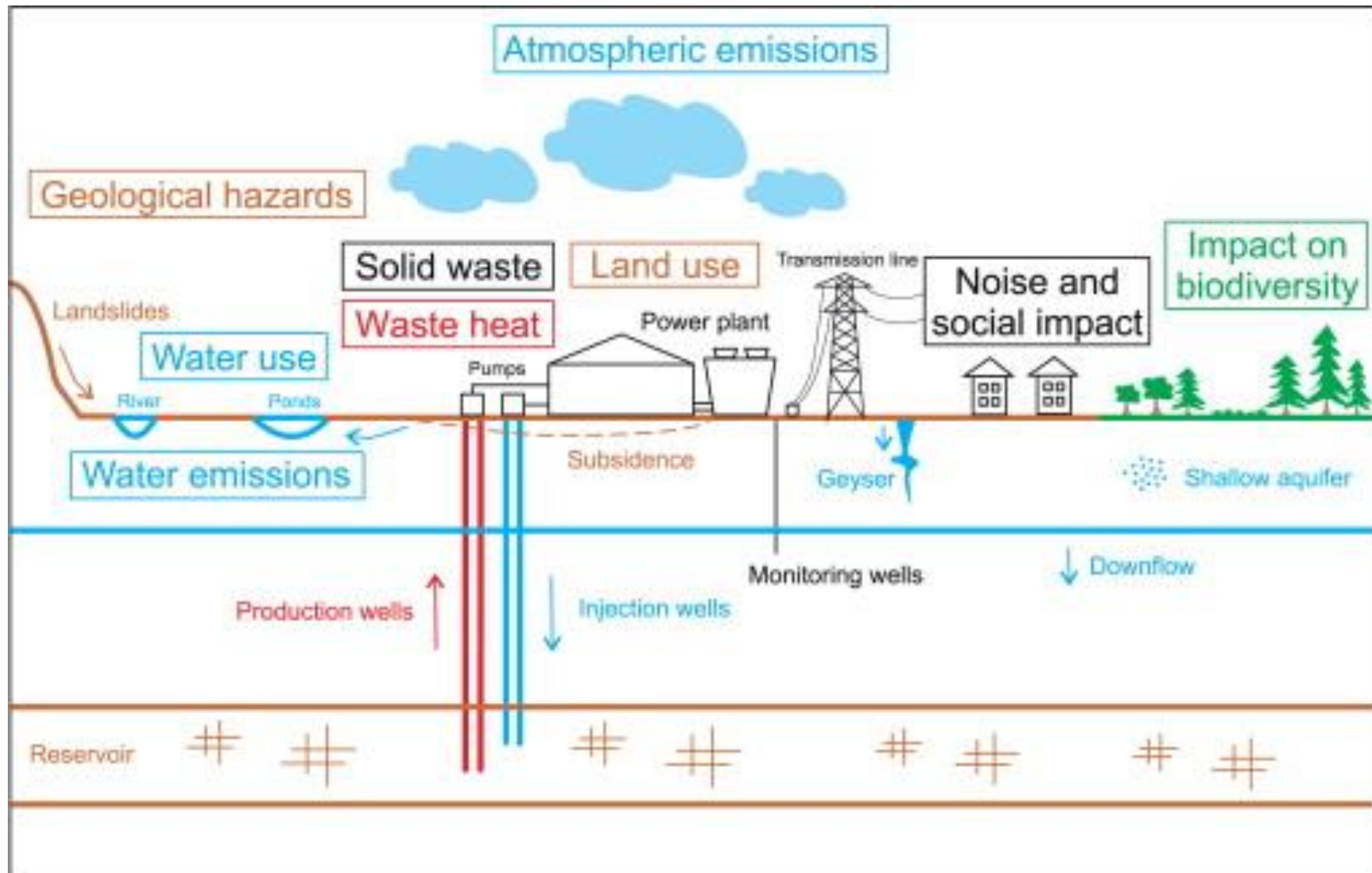


Geothermal Sources: Heat Pump

- The nearly constant temperature in the soil at low depths (< 4 m) is used by geothermal heat pumps for heating and cooling of houses and industrial facilities;
- Heat pumps are designed to use this low-grade heat source to keep temperatures of 10°–16°C;
- This temperature range is enough to keep the environment warmer in the winter and cooler during the summer;
- It operates two independent cycles.



Environmental Impact



Source: [Renewable and Sustainable Energy Reviews 26\(2013\):446-463.](#)

Environmental Impacts of Energy Matrix

FUEL PHASE	Coal	Petroleum	Natural Gas	Nuclear	Hydro	Solar Photovoltaic	Solar Power Tower	Wind	Fusion	Geothermal
Extraction	Mining accident; Lung damage	Drilling-spills (off-shore)	Drilling	Mining accidents; Lung damage	Construction	Mining accidents	--	--	He, Li, H ₂ production	--
Refining	Refuse piles	Water pollution	--	Milling tails	--	--	--	--	--	--
Transportation	Collisions	Spills	Pipeline explosions	--	--	--	--	--	--	--
On-Site										
Thermal	High efficiency	High efficiency	High efficiency	Low efficiency	--	High efficiency; Ecosystem change	Ecosystem change	--	--	Low efficiency
Air	Particulates, SO ₂ , NOx	SO ₂ , NOx	NOx	Radiation releases	--	--	--	--	--	H ₂ S
Water	Water treatment chemicals	Water treatment chemicals	Water treatment chemicals	Water treatment chemicals	Destroy prior ecosystems	Water treatment chemicals	Water treatment chemicals	--	Tritium in cooling water	Brine in streams
Aesthetic	Large plant transmission lines	Large plant transmission lines	Large plant transmission lines	Large plant transmission lines	Large plant transmission lines	Poor large areas	Poor large areas	Large areas; Large towers; Noise	Small area	Poor large area
Wastes	Ash; Slag	Ash	--	Spent fuel; Reprocessing waste storage	--	Spent cells	--	Irradiated structural material	--	--
Special Problems	--	--	--	--	--	Construction accidents	--	Bird; Human injuries	Occupational radiation doses	--
Major Accidents	Mining	Oil spills	Pipeline explosions	Reactor cooling and meltdown	Dam failure	Fire	--	--	Tritium release	--

Environmental Impact

➤ Atmospheric Emissions:

- NO_x: small amounts mainly due to the combustion of H₂S;
- H₂S (hydrogen sulfide): from volcano gases, petroleum deposits, natural gas and geothermal fluids and need to be captured;
- SO₂: this compound is not directly released by geothermal power plants, but H₂S can react in the atmosphere and form SO₂;
- Particulate matter (PM): this involves liquid droplets and particles from smoke, dust and ashes. Water-cooled geothermal power plants do emit small quantities of PM from cooling towers as steam condensates;
- CO₂: Geothermal power plants emit small quantities. Some geothermal reservoir fluids contain varying amounts of non-condensable gases, including CO₂.

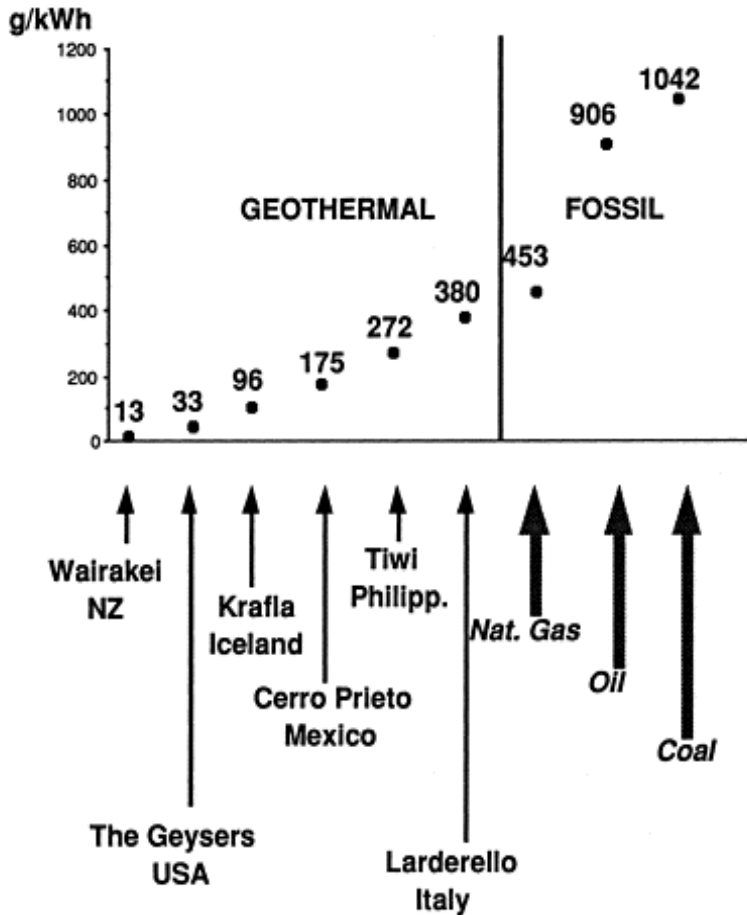
Environmental Impact

Plant Type	NO _x (kg/MWh)	SO ₂ (kg/MWh)	CO ₂ (kg/MWh)	PM
Coal-fired	1.95	4.71	993.82	1.01
Oil-fired	1.81	5.44	758.41	NA
Natural Gas-fired	1.34	0.10	549.75	0.06
Geothermal (flash)	0	0.16	27.21	0
Geothermal (binary & flash/binary)	0	0	0	Traces
Geothermal (geysers dry steam)	Traces	Traces	40.28	Traces

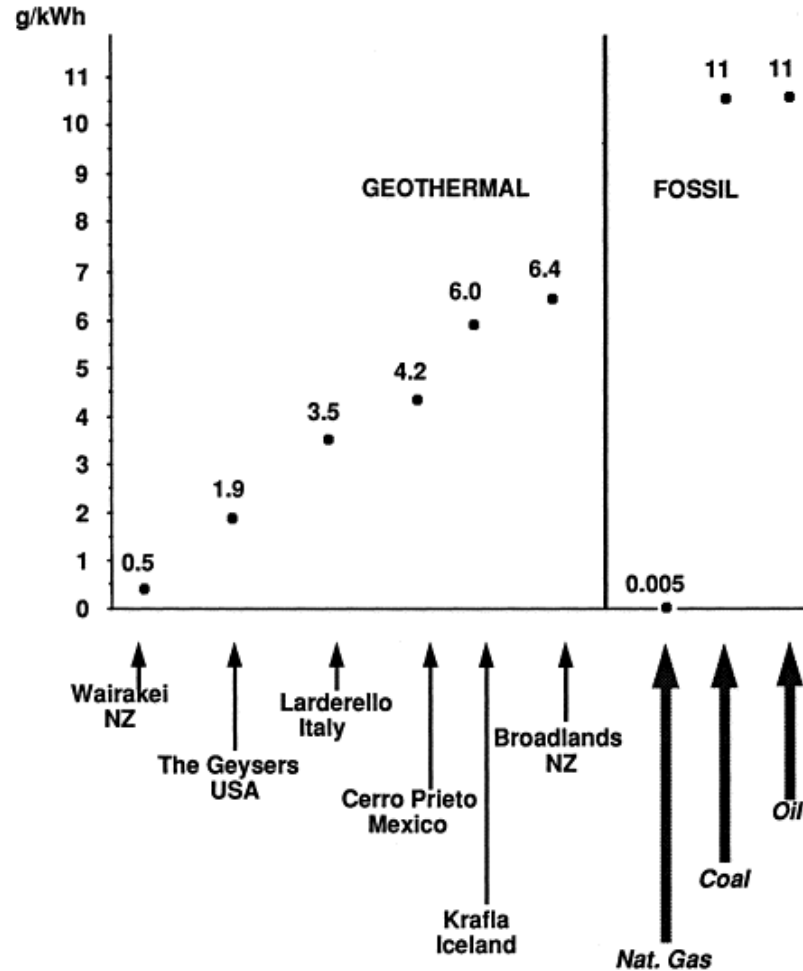
Source: Kagel *et al.* (2007) A Guide to Geothermal Energy and the Environment,
<http://www.geo-energy.org>

Environmental Impact

CO₂ emissions in g/kWh



Sulphur emissions in g/kWh



Source: [Renewable and Sustainable Energy Reviews 6\(2002\):3-65.](#)

Environmental Impact

➤ Solid and Liquid Waste: (Tutorial)

- Arsenic is produced from the subsurface geothermal fluids as part of sludge and scales from the H₂S processing;
- Waste is produced from drilling activities, as drilling cuttings (mainly bentonites). Mud and cuttings are stored as 'sumps' for disposal.

➤ Land Use: (Tutorial)

- Properties of small sizes;
- Subsidence;
- Induced seismicity;
- Land slides.

➤ Water Quality (Tutorial)

- Chemical for water & wastewater treatment;
- Cool brine.

Summary

- Multiple energy sources: fossil-fuel, renewables, nuclear, etc;
- Demand and production of energy mix;
- Thermal and momentum energy sources;
- Current geothermal technologies;
- Environmental impacts;
- Drive for the future.

Additional Reading

- BP Statistical Review of World Energy 2013:
http://www.bp.com/content/dam/bp/pdf/statisticalreview/statistical_review_of_world_energy_2013.pdf
- Annual Energy Outlook 2014 with Projections to 2014 (DoE/EIA-0383): [http://www.eia.gov/forecasts/aeo/pdf/0383\(2014\).pdf](http://www.eia.gov/forecasts/aeo/pdf/0383(2014).pdf)
- Energy for a Sustainable Future: Reports and Recommendations (2010), The Secretary-General's Advisory Group on Energy and Climate Change (AGECC):
<http://www.un.org/wcm/webdav/site/climatechange/shared/Documents/AGECC%20summary%20report%5B1%5D.pdf>
- The Future of Geothermal Energy:
https://www1.eere.energy.gov/geothermal/pdfs/future_geo_energy.pdf
- R. DiPippo (2012) 'Geothermal Power Plants'; Butterworth Heinemann.

Additional Reading

- Annual Energy review 2011 (DoE/EIA-0384):
<http://www.eia.gov/totalenergy/data/annual/pdf/aer.pdf>
- H.K. Gupta (1980) 'Developments in Economic Geology – 12. Geothermal Resources: An Energy Alternative'; Elsevier.
- H.C.H. Armstead (1983) 'Geothermal Energy: Its Past, Present and Future Contribution to the Energy Needs of Man'; E&FN Spon.
- E. Barbier (2002) 'Geothermal Energy Technology and Current Status: An Overview', *Renewable & Sustainable Energy Reviews* 6:3-65.
- S.J. Zarrouk & H. Moon (2014) 'Efficiency of Geothermal Power Plants: A Worldwide Review', *Geothermics* 51:142-153.
- L. Rybach (2003) 'Geothermal Energy: Sustainability and the Environment', *Geothermics* 32:463-470.
- H.N. Pollack, S.J. Hurter, J.R. Johnson (1993) 'Heat Flow from the Earth's Interior: Analysis of the Global Data Set', *Reviews of Geophysics* 31:267-280.