

Renewable Energy

Prof. Sophia Haussener MER Jan van Herle

Laboratory of Renewable Energy Sciences and Engineering

Administration

• Course:

- Tuesday: 2h lecture (10:15-12:00)
- Responsible: Prof. Haussener, ME D0 2926,
 MER van Herle, ME A2 392

• Exercise:

- Tuesday, 1h exercises (12:15-13:00)
- Responsible part Haussener: Jian Li, ME A2 454

Shuo Liu, ME D0 2726

• Remarks:

- Expected contributions from your side:

4 credits $\approx 4 \times 30$ hours = 120 hours

14x3 hours lecture/exercise \rightarrow 120-42 = 78 hours at home/library

= 5.5 hours/week at home/library



Administration

- Exam: written at the end of the semester closed books, only calculator and 10 A4 pages (single sided, or 5 pages double sided) personal summary can be used
- Course notes and exercises are online before the lecture (moodle.epfl.ch)
 Please print them individually if you need a printout
- References (complementary):
 - David McKay, Sustainable Energy without the hot air, UIT
 Cambridge (available on web)
 - Kreith and Goswami, editors, Handbook of energy efficiency and renewable energy, Taylor and Francis Group, 2007.



Course structure

Outline

- 1. Introduction to energy economy
- 2. Revisiting power cycles
- 3. Geothermal
- 4. Wind
- 5. Hydro, ocean, tidal, wave
- 6. Solar:
 - Solar thermal
 - Solar electricity
 - Solar fuels
- 7. Biomass:
 - Biofuels
 - Biomass to electricity
- 8. Electrochemical & thermo-electrical conversion
- 9. Storage
- 10. Hydrogen



Course structure

	Lecture Wednesday (10:15-12:00)	Lecturer	Exercise Tuesday (12:15-13:00)
Week 1 (22. 2)	Introduction	SH	Exercise 1
Week 2 (2.3)	Power cycles, ORC, co-generation	SH	Exercise 2
Week 3 (8.3)	Geothermal	SH	Exercise 3
Week 4 (15.3)	Wind	JvH	Exercise 4
Week 5 (22.3)	Wind	JvH	Exercise 5
Week 6 (29.3)	Ocean, tidal and wave	JvH	Exercise 6
Week 7 (5.4)	Solar thermal	SH	Exercise 7
Week 8 (12.4)	Solar electricity	SH	Exercise 8
Week 9 (26.4)	Solar fuels	SH	Exercise 9
Week 10 (3.5)	Biomass	JvH	Exercise 10
Week 11 (10.5)	Biomass	JvH	Exercise 11
Week 12 (17.5)	Electrochemical and thermo-electrical conversion	JvH	Exercise 12
Week 13 (24.5)	Storage	SH	Exercise 13
Week 14 (31.5)	Hydrogen	JvH	Exercise 14



What you will learn in this course:

- What is renewable energy?
- What are it's current/future contribution to energy supply?
- For the different renewable energy sources:
 - the potential: theoretical vs. realistic
 - the essential physics and chemistry for conversion and storage
 - approaches to «harness» them
 - status of the technologies
 - the most useful applications and complementarities
- Renewable power plants you will know:
 - B-IGCC, PV, CSP, PEC, EGS, (μ)CHP, ...



How much solar energy falls on 1 m² in 1 s on a nice sunny day at noon?

- O 1 J
- O 10 J
- O 100 J
- **1000 J**

... and in winter, during any day, at any latitude?



How much power can a water turbine develop from water flowing at 1 m³/s and falling from 100 m high?

- O 10 kW
- O 100 kW
- $\gtrsim 1 \text{ MW}$
- O 10 MW

... and how big a wind turbine must be to develop the same power from a typical wind speed?

... (and what wind speed is 'typical'?)



How much power is contained in an ocean wave (per m width), 1 m high, and of wavelength 100 m?

- O 1 kW/m
- O 3 kW/m
- O 10 kW/m
- \approx 30 kW/m

... and its difference to tidal power?



How deep do we have to drill the earth soil to find it hot at 300°C?

- O 300 m
- O 1 km
- O 3 km
- 10 km

... and then how can we convert this to electrical power?



... and furthermore:

- is heat pumping from the soil renewable?
- are bioethanol and biodiesel going to replace petrol?
- what about the biomass-energy competition with food?
- can we go 100% renewable?
- 'there is 10'000 times more solar energy around than what all humans consume around the planet, no worries!'
- it's just of matter of cost?
- But renewable energy is free fuel, isn't it?
- ... or a matter of time, for fossil fuels to run out?
- ... or of progress in new technologies?
- ... or of political incentive and subsidies?



What you are expected to know at the end

- the real potential of the different renewable sources
- use mass, momentum, and energy balance to estimate orders of magnitude
- be able to easily grasp and switch between kWh, MJ, GW, Mtoe, TWh, ...
- the right orders of magnitude (energy and power)
- the technologies to harvest fossil and renewable energies
- explain and calculate the main emission sources of energy conversion processes
- their best service in the energy supply spectrum
- be able to solve the exercises



Common energy units

 10^{6} M MJ MW MWh mega 10^{9} G GJ GW **GWh** giga 10^{12} TJ TWTWh T tera 10^{15} P PJ peta 10^{18} E EJ exa

TWh terawatthour = 10^{12} Wh = 1000 GWh = 3.6 PJ (electricity)

GWh gigawatthour = 10^9 Wh = 3600 GJ (electricity)

Mtoe megatonne-oil-equivalent = 10^9 (kg) x 41.9 (MJ/kg) = 41.9 PJ

Examples of energy and power content

- Energy
 - Daily need of an adult : 6-8 MJ
 - 1 Liter of Oil: 36 MJ
 - 100 km in a VWGolf: 230 MJ (6.41)
- Power
 - Computer : 100 -200 W (J/s)
 - Professional cyclist : 450 W
 - Adult: 100 W
 - 100 students : 15 kW
 - Car engine : 75 kW (~100 hp)



From resources to products

The energy used is not the energy that is harvested

- Energy resources (primary energy)
 - Non renewable (from a reservoir)
 - Renewable (capturing the sun energy and incorporating into a system)
- Energy services (final Energy)
 - Temperature in a room
 - Data from internet
 - Mobility



Definitions

Primary energy consumption

• Energy contained in raw fuels before the start of the conversion chain.

• Final (distributed) energy consumption

• Energy received by consumers and businesses, not including the energy losses in the conversion sector, and from distribution. This indicator evaluates the participation of each type of fuel (solid fuels, oil, gas, renewables)



Let's enumerate all energy sources we know...

BIOMASS WASTES WIND COAL **GAS** SOLAR - DIRECT **HYDRO TIDES NUCLEAR GEOTHERMAL** OIL **WAVES** SOLAR - P.V. **SOLAR – THERMAL**

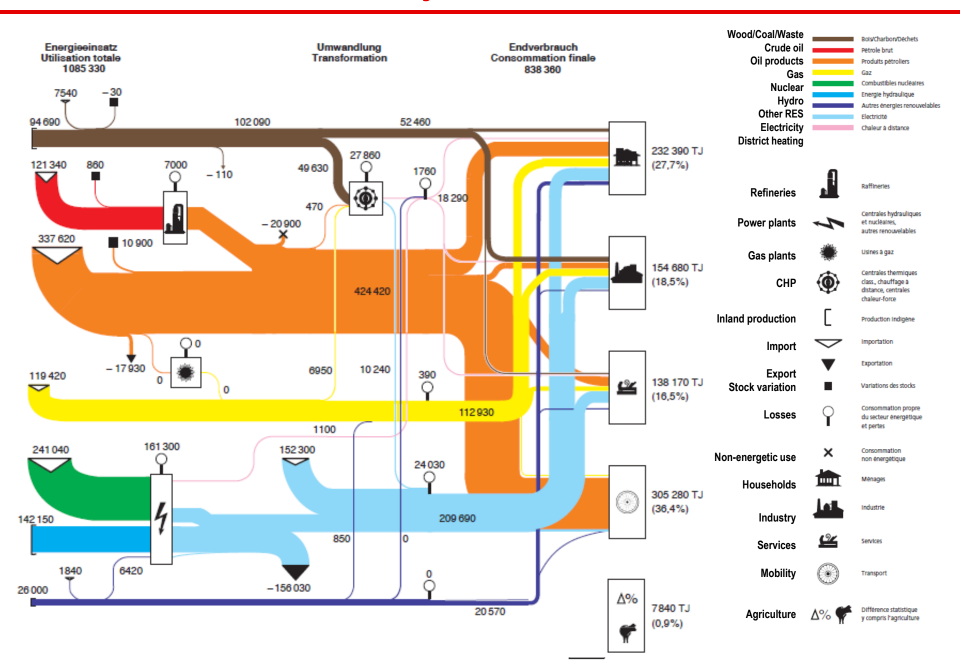
...and see how we have been using these



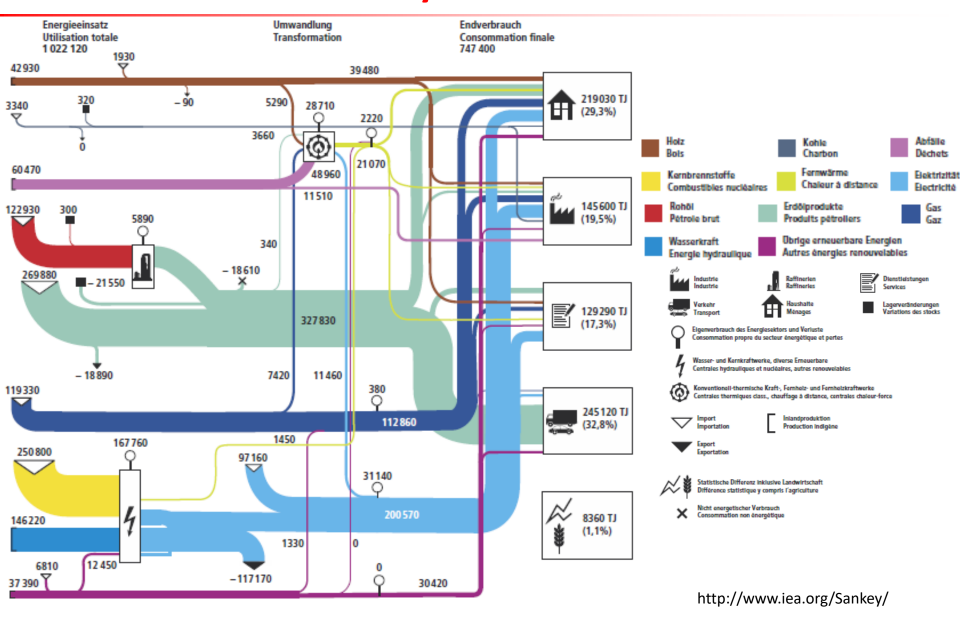
Switzerland - Energy



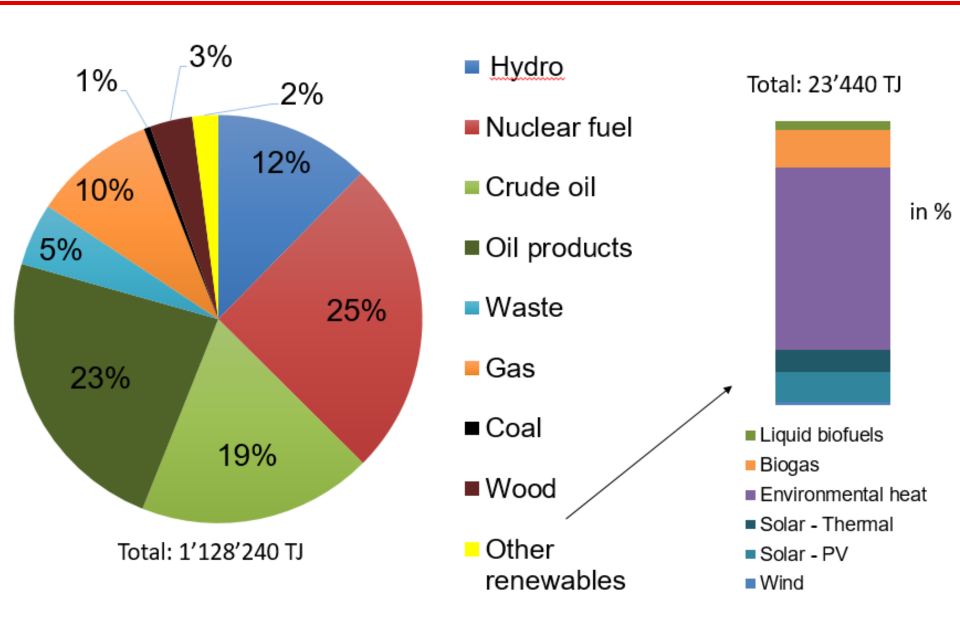
Where do we stand today? Switzerland



Where do we stand today? Switzerland

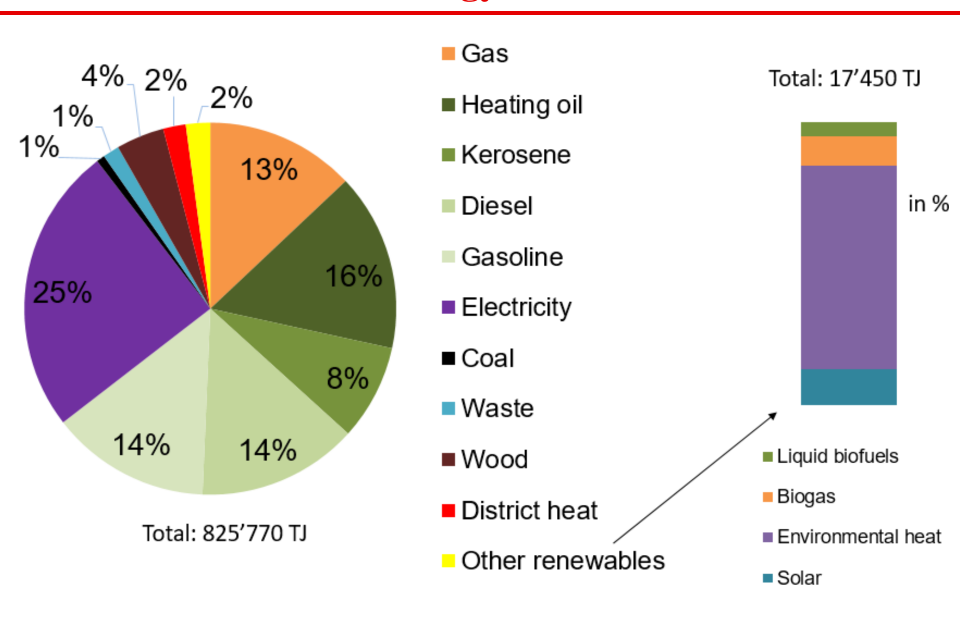


Primar Energy - CH 2014



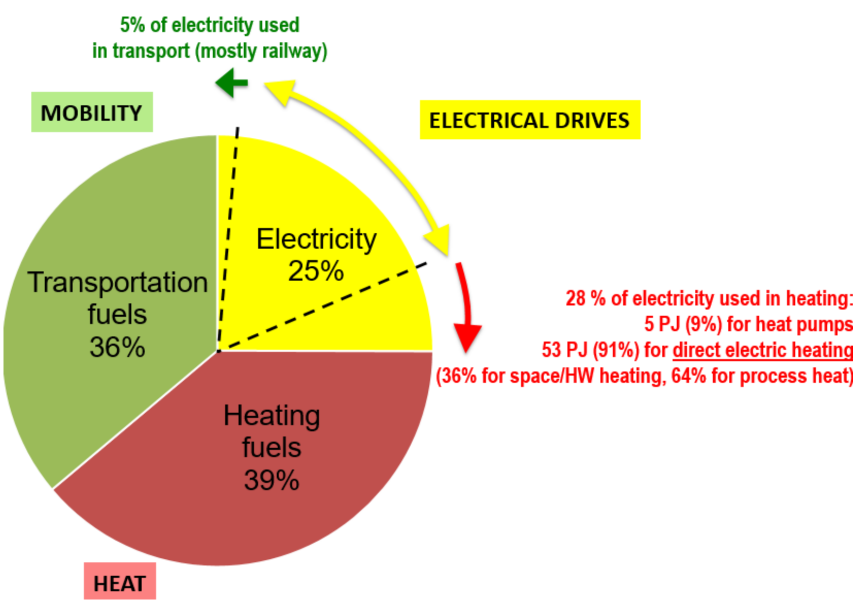


Final Energy - CH 2014

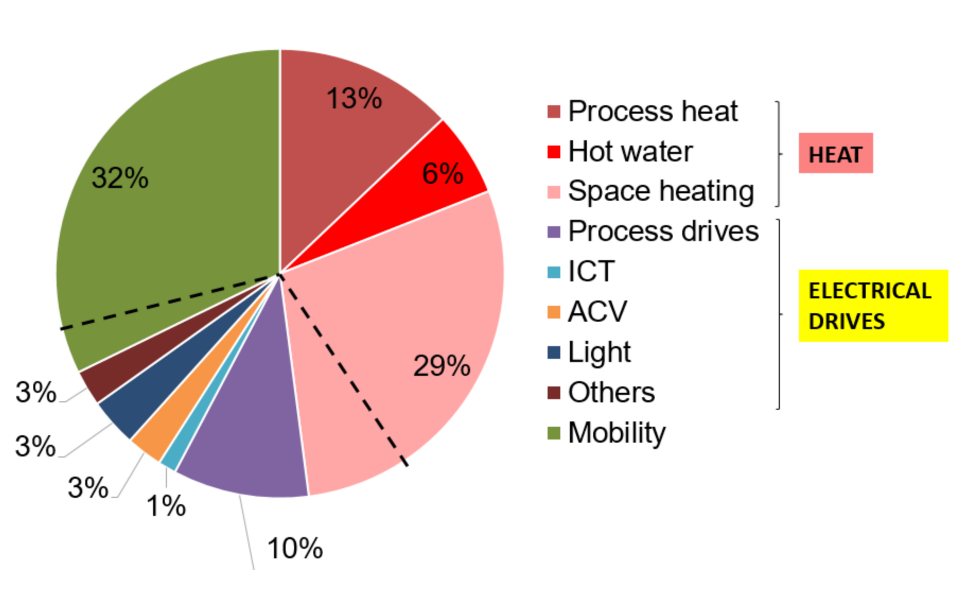




End-use shares by application



End-use by application: detail





Final energy use ...

• There are 5 energy end services:

Space heat

20°C

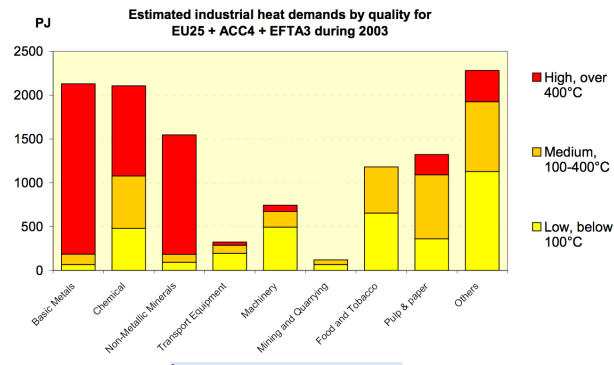
Sanitary hot water

40°C

Process heat

>40°C

- Electricity
- Mobility



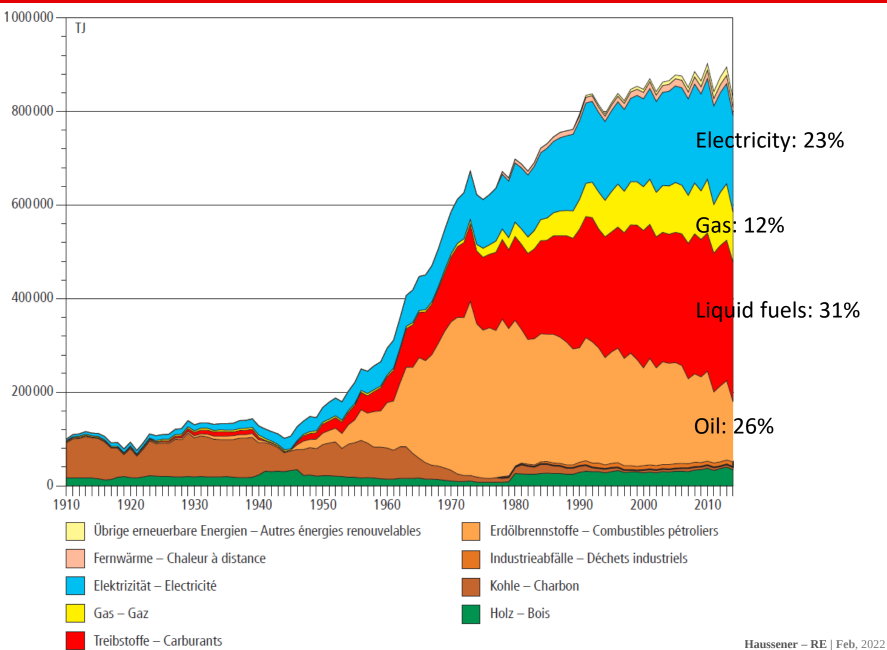


... and primary energy supply

- Key is to supply these end services in the most meaningful ways, considering:
 - Temperature level
 - Thermodynamics
 - Conversion technology
 - Scale of service / technology
 - Efficiency
 - Savings
 - Emissions, pollution, impact,...



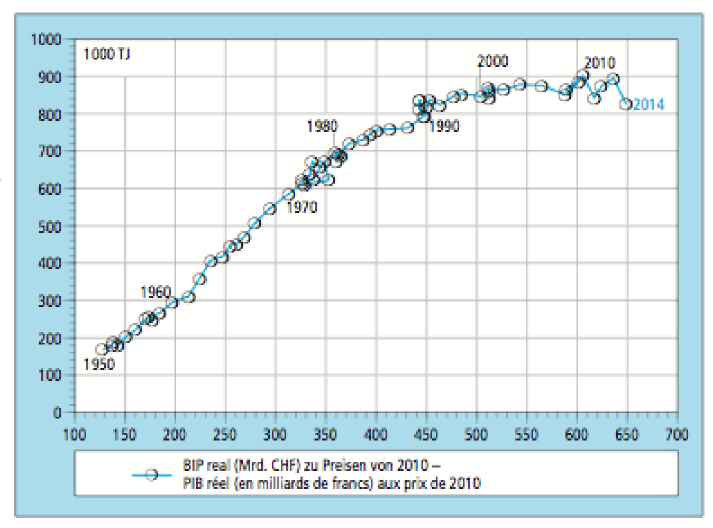
Temporal evolution of final energy use



The link with the PIB

Fig. 15 Zusammenhang zwischen Energieverbrauch und wirtschaftlicher Entwicklung (1950–2014)

Relation entre la consommation finale et l'évolution économique (1950-2014)



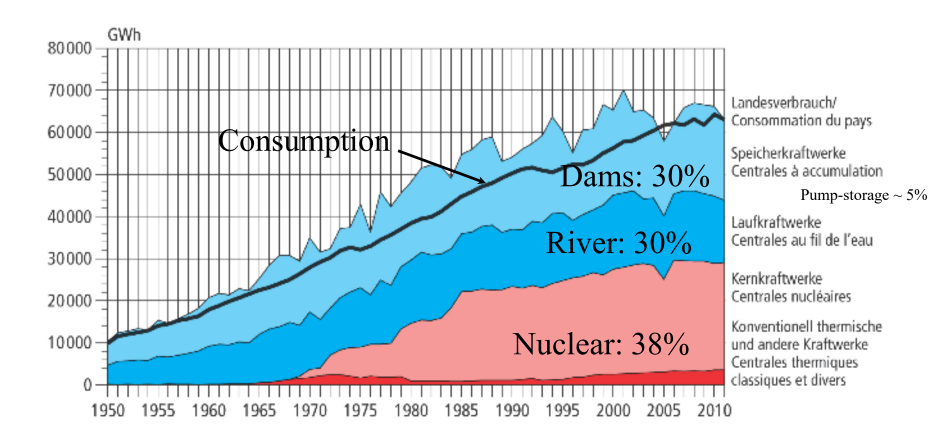


Switzerland - Electricity



Temporal evolution of electricity production

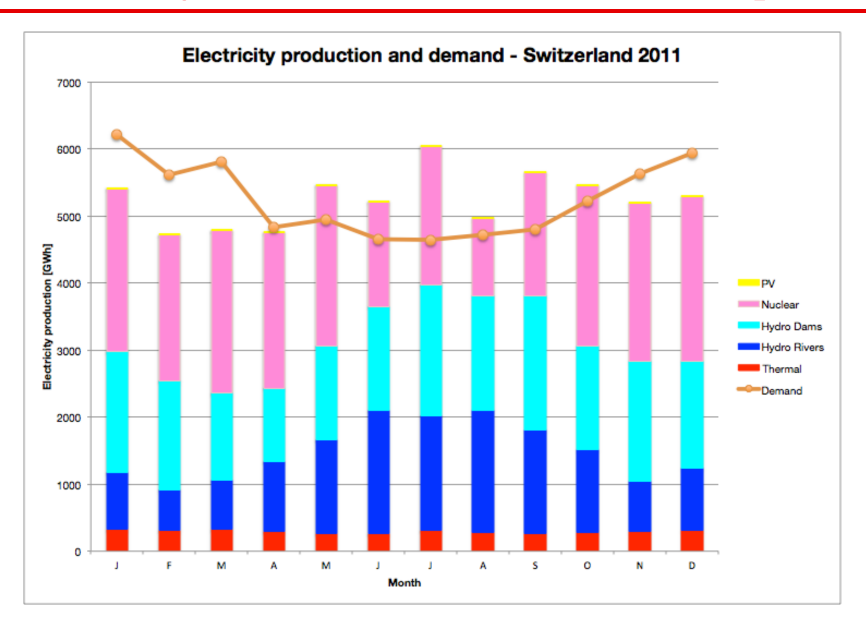
Stromproduktion der Schweiz nach Erzeugerkategorien seit 1950 Production d'électricité de la Suisse selon les catégories de production, depuis 1950



Quelle: BFE, Schweizerische Elektrizitätsstatistik 2011 Source: OFEN, Statistique suisse de l'électricité 2011

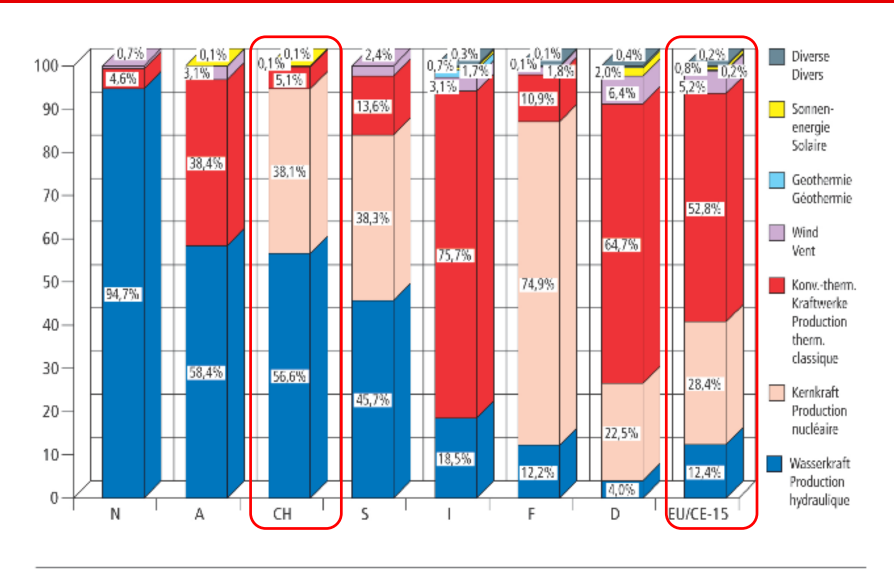


Electricity balance: Production vs Consumption





Electricity production in Europe



Quelle: BFE, Schweizerische Elektrizitätsstatistik 2011 Source: OFEN, Statistique suisse de l'électricité 2011



Energy prices : CH

• Electricity

- Industry: 13 cts/kWh
- Households: 19 cts/kWh

Heating Oil

• 10 cts/kWh

Natural Gas

• 9.6 cts/kWh

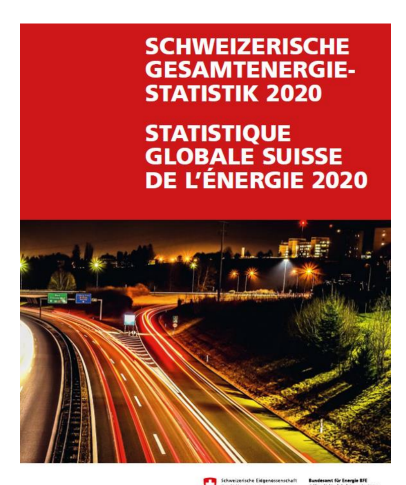
Fuels

• 1.51 CHF/l => 15 cts/kWh



Energy in Switzerland

The Swiss Energy ...



Confederazione Svizzera Confederaziun svizra www.bfe.admin.ch

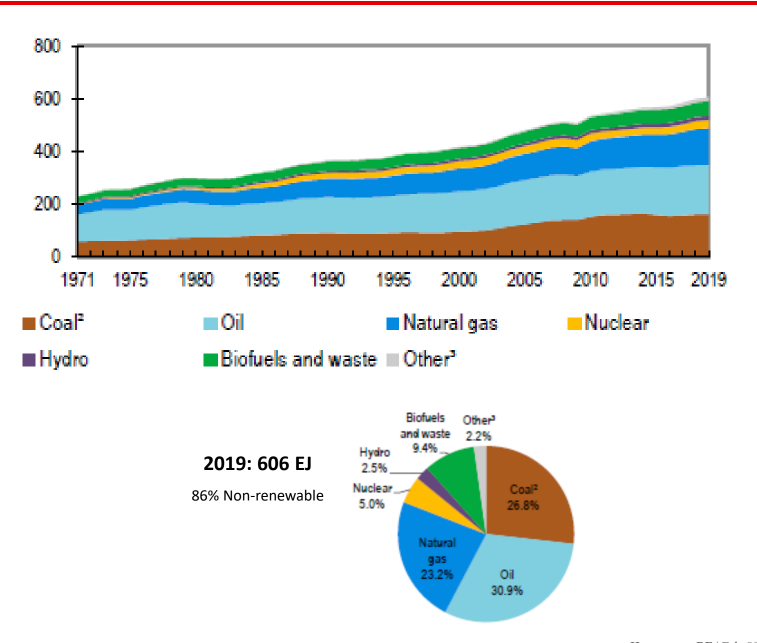


Global - Energy



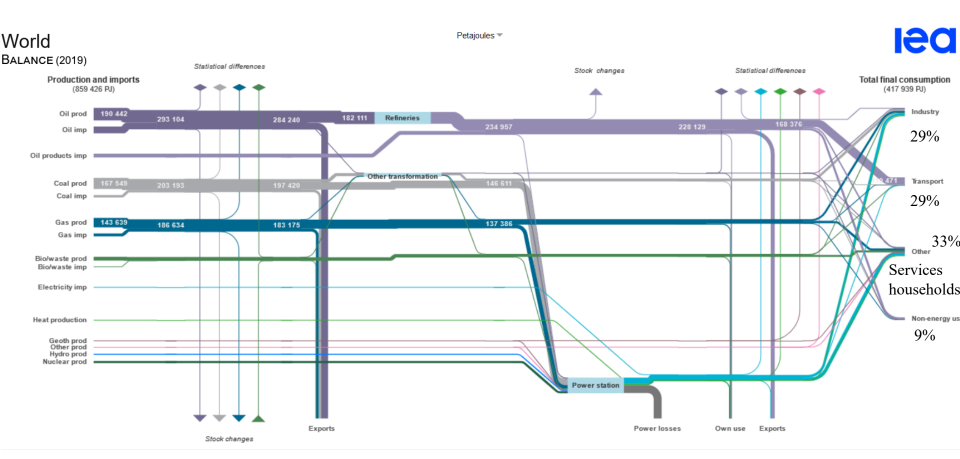
Where

do we stand today? Global





The World Energy Balance

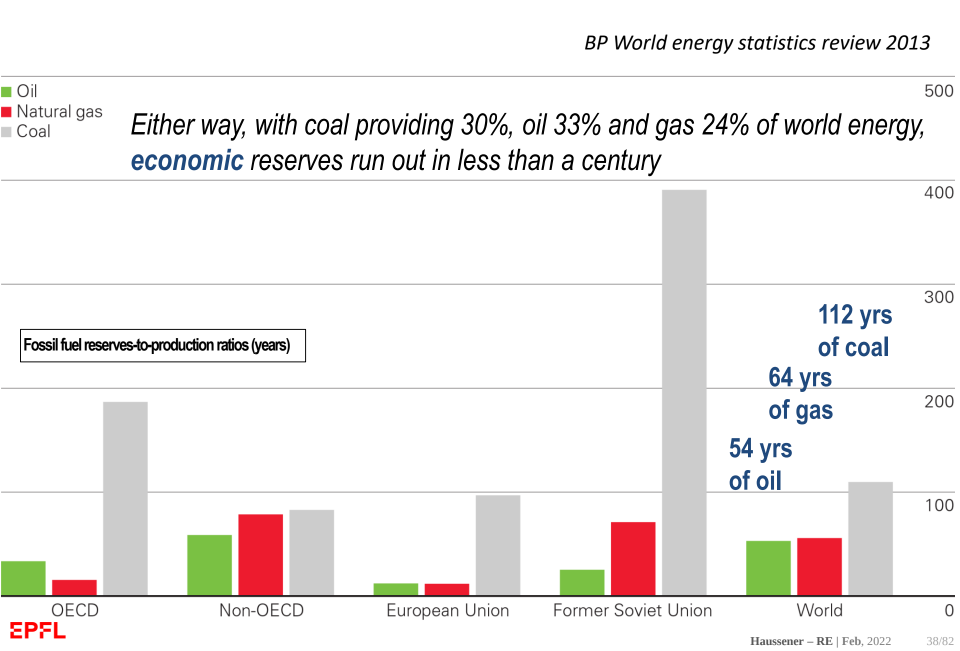


72% of electricity is fossil based 52% losses in electricity generation

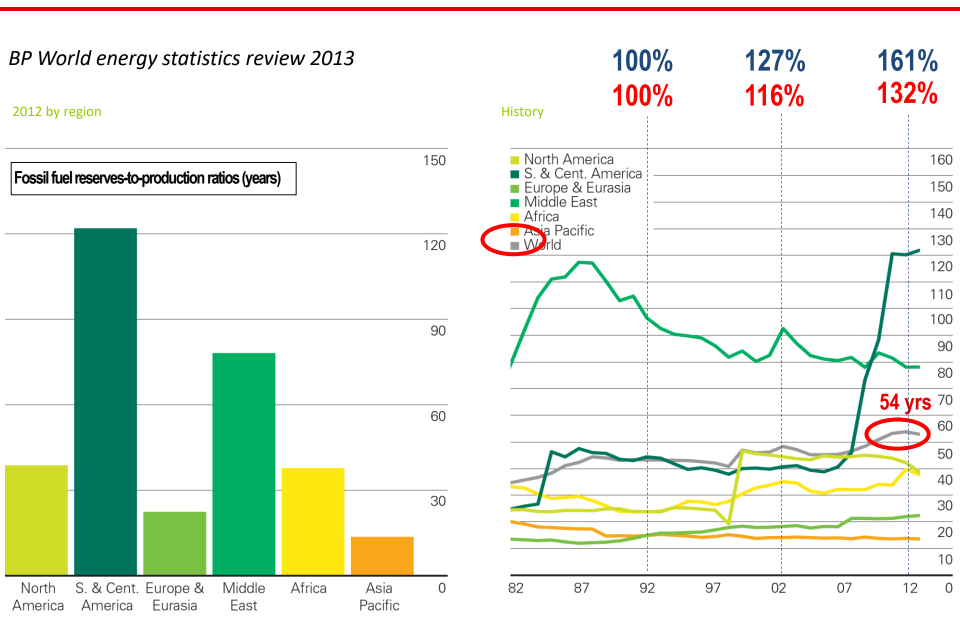
http://www.iea.org/Sankey/



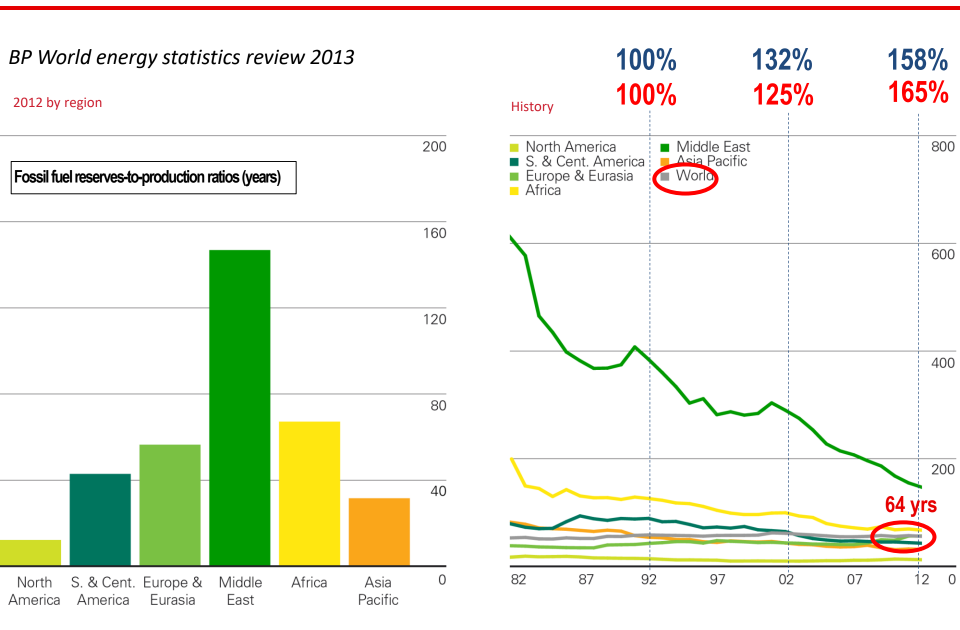
For how much longer like this?



OIL: despite increased consumption, world reserves go up...!

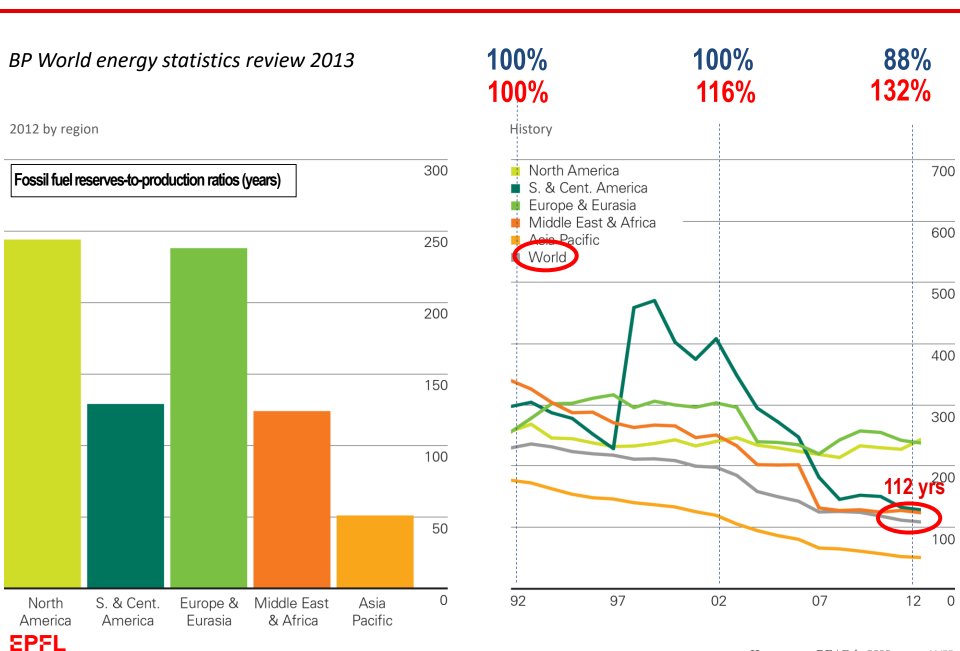


GAS: despite increased consumption, world reserves go up...!

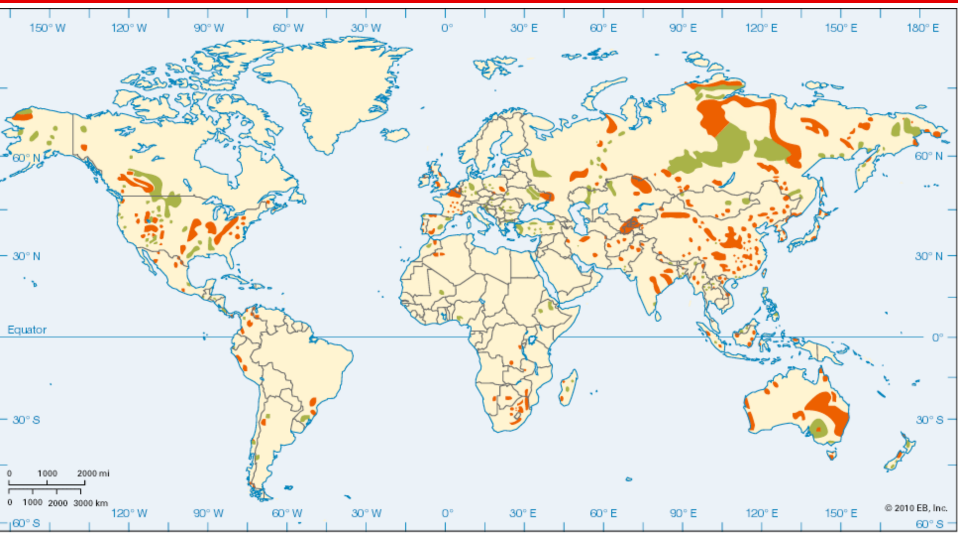


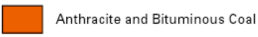


COAL: increased consumption + huge reserves, but they start to decline...!



Coal mines in the world

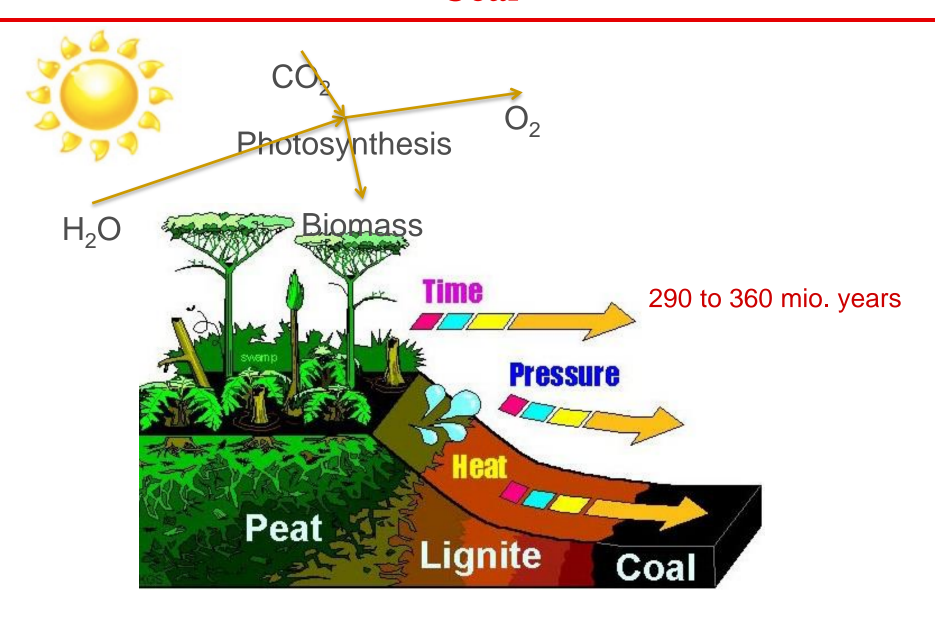






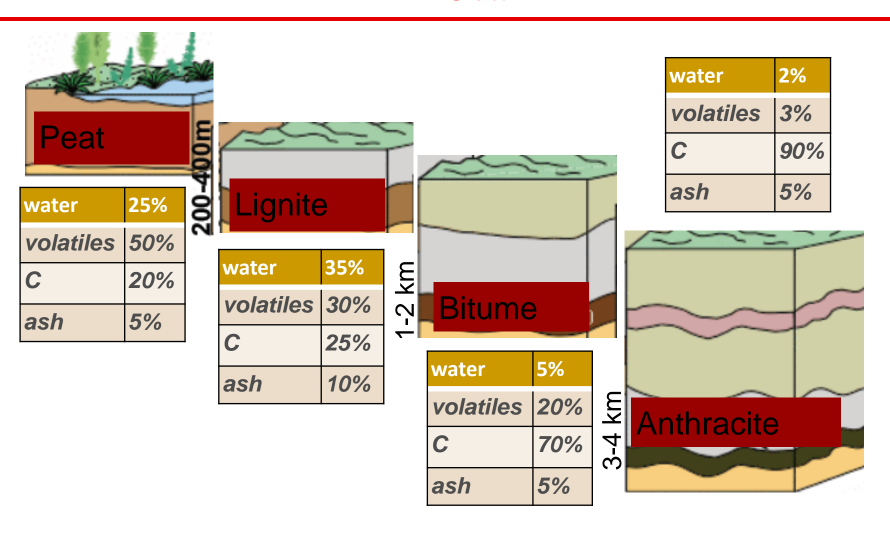


Coal





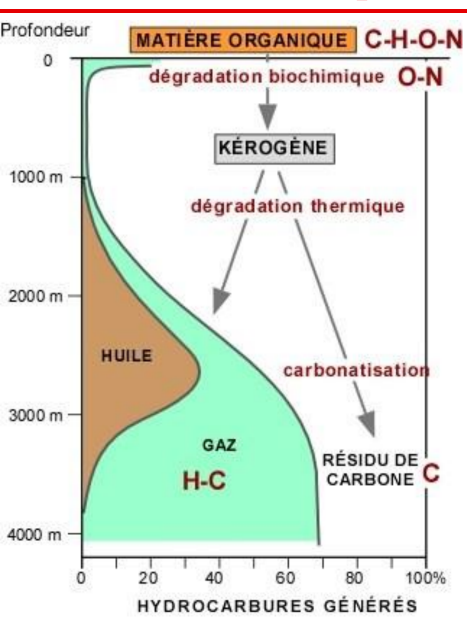
Coal



Energy

14GJ/tonne 19GJ/tonne 24-30GJ/tonne 30-32GJ/tonne

Liquid and gas fuels



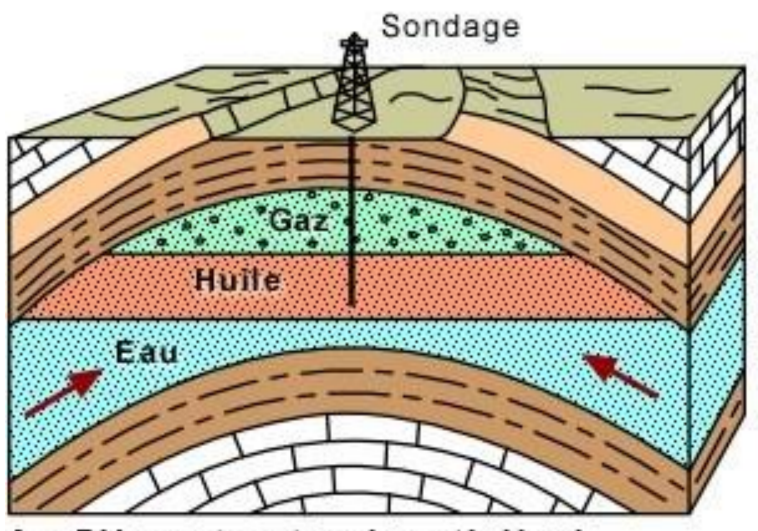
In the first 1 km, bacteria convert organic matter into kerogen (embryonic oil).

> 1 km, burying leads to a gradual transformation of the sediment rock and thermal degradation (~100°C) of kerogen.

Between 2 and 3 km, this is where the kerogen produces a lot of oil.

At 3.5 km, less to none oil is produced but lots of gas.

A geological cap captures the oil/gas



A - Piège structural: anticlinal



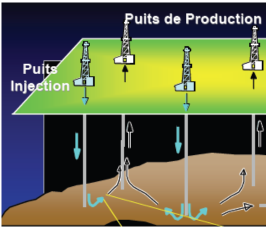
Drilling and extraction



Spontaneous extraction from the pressure of the well



Mechanical extraction



Enhanced oil and gas recovery by water/CO₂ injection

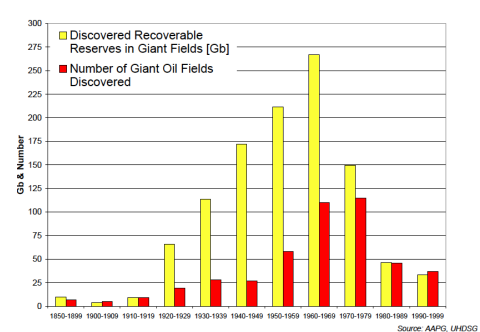
 \rightarrow CO₂ sequestration



The biggest fields

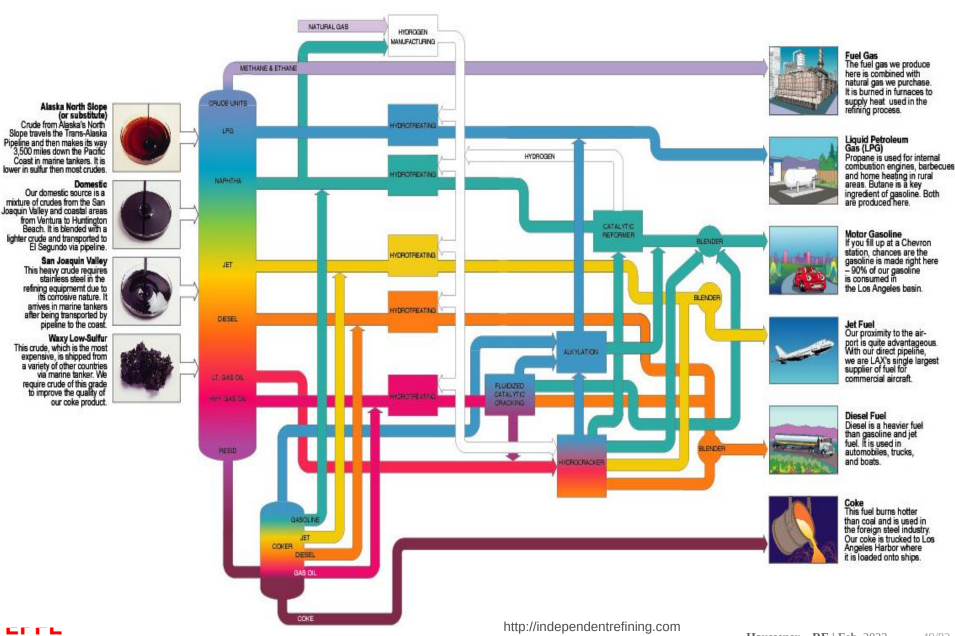
Field Name	Country	Discovery	Pange of
Field Name	Country	year	URR [GB]
Ghawar	Saudi Arabia	1948	66-100
Burgan Greater	Kuwait	1938	32-60
Safaniya	Saudi Arabia	1951	21-36
Bolivar Coastal	Venezuela	1917	14-36
Berri	Saudi Arabia	1964	10-25
Rumalia N&S	Iraq	1953	22
Zakum	Abu Dhabi	1964	17-21
Cantarell Complex	Mexico	1976	11-20
Manifa	Saudi Arabia	1957	17
Kirkuk	Iraq	1927	16
Gashsaran	Iran	1928	12-15
Abqaiq	Saudi Arabia	1941	10-15
Ahwaz	Iran	1958	13-15
Marun	Iran	1963	12-14
Samotlor	Russia	1961	6-14
Agha Jari	Iran	1937	6-14
Zuluf	Saudi Arabia	1965	12-14
Prudhoe Bay	Alaska	1969	13

Field	Country	Discovery Year	Ultimate Recoverable Reserves [Gb
Kashagan	Kazakhstan	2000	7-9
Azadegan	Iran	1999	6-9
Roncador	Brazil	1996	2.9
Cusiana/Cupiagua	Colombia	1991	1.6
Sihil	Mexico	1999	1.4
Ourhoud	Algeria	1994	1.2
Thunder Horse	US GoM	1999	1-1.5



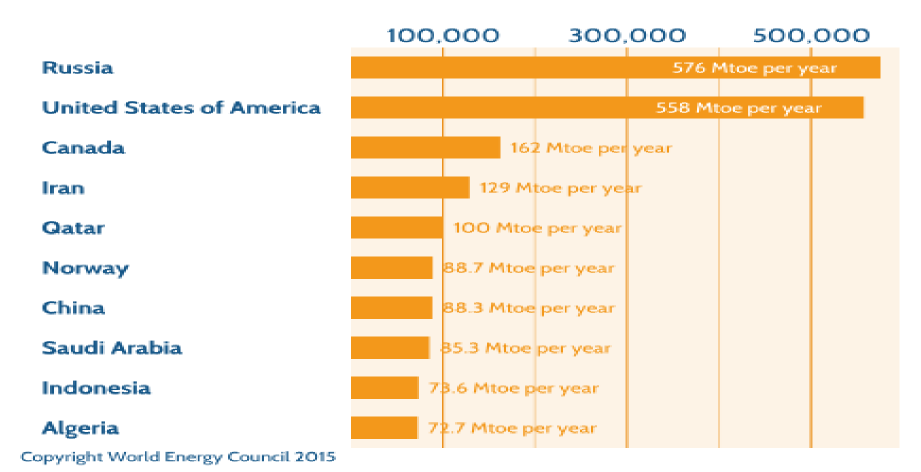


Oil refinery



Natural gas

Top gas producing countries





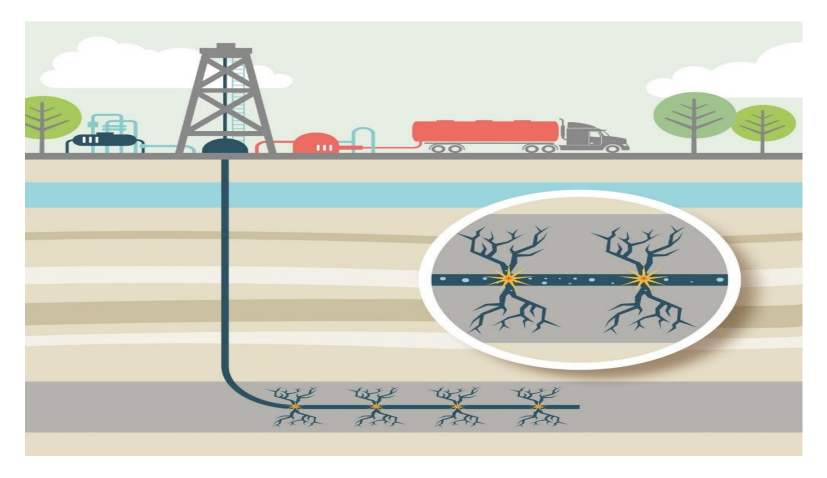
Non convention gas and oil

Hydraulic fracking: Oil and Gas

High pressure (500 bar) water

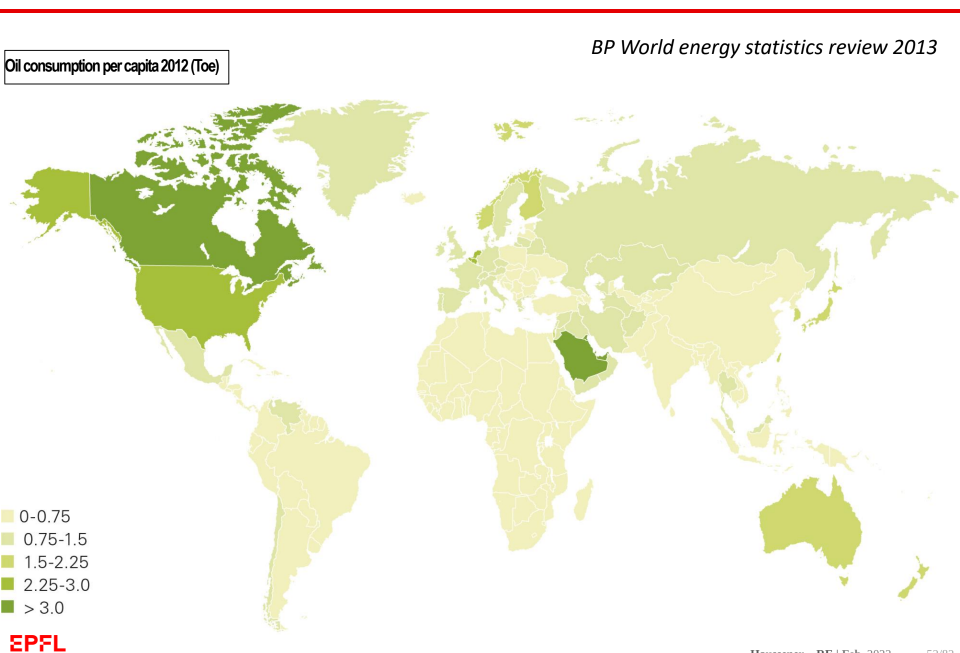
Tensio-active and biocide compounds to ease the extraction

Water is extracted and has to be treated

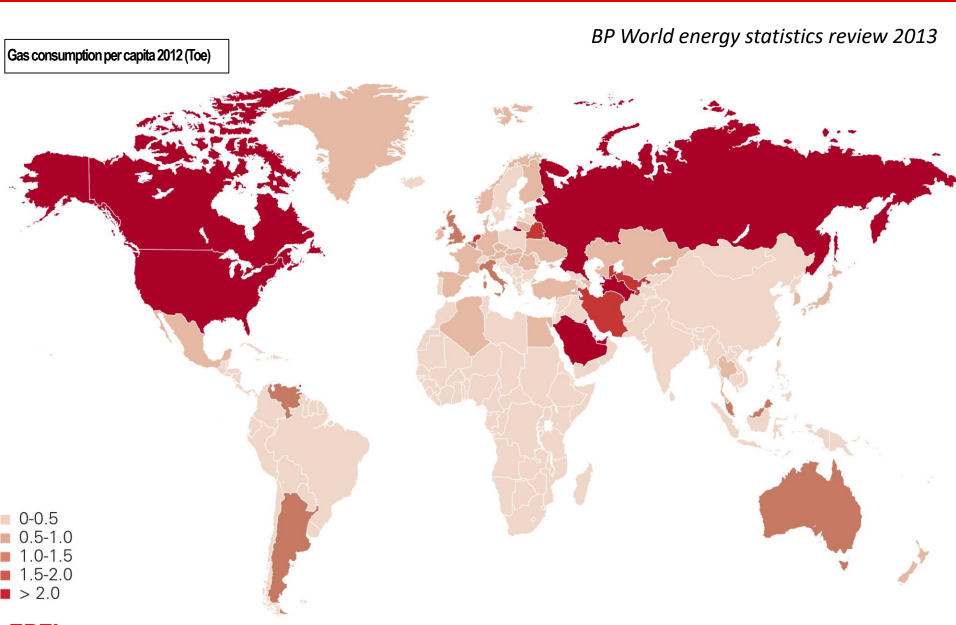




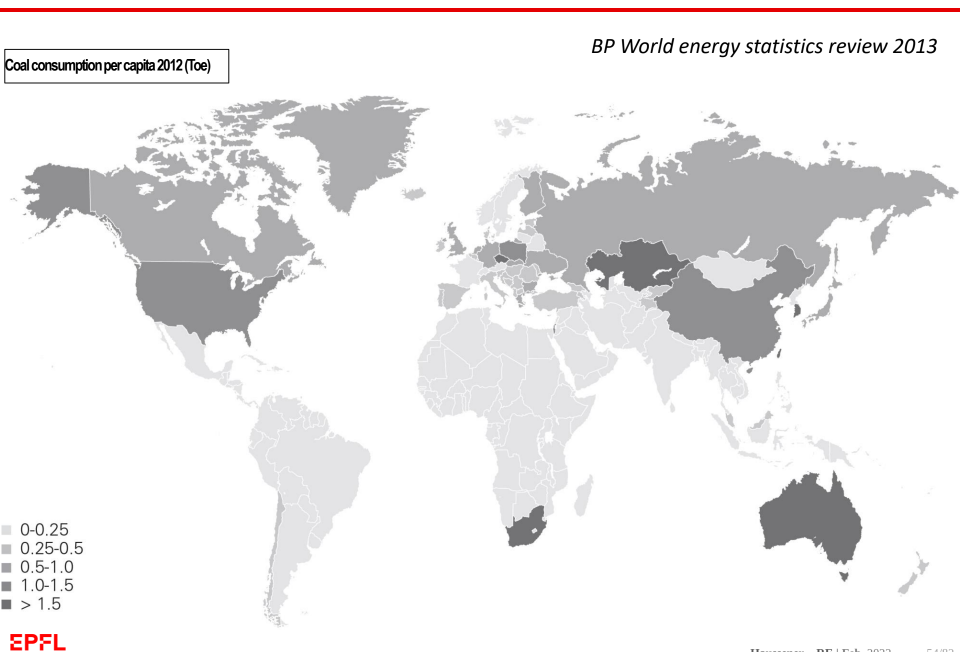
Who consumes the oil?



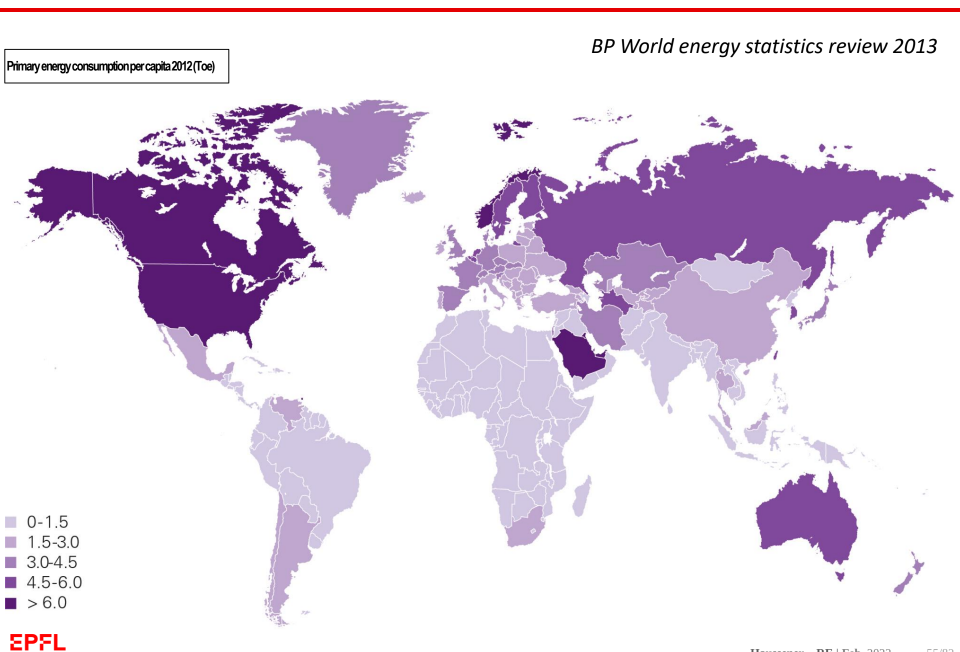
Who consumes the gas?



Who consumes the coal?



Where is the overall primary energy consumption?

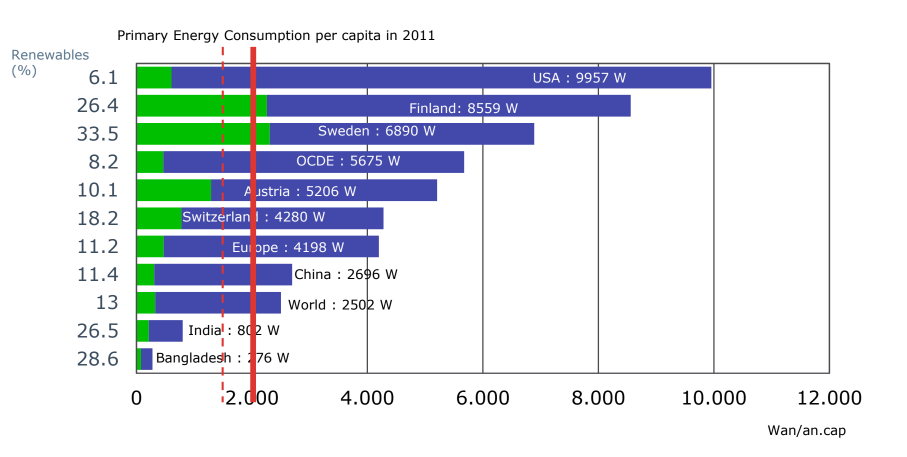


'Reserves' and 'fuel cost'

- The given reserves are proven and valid for <u>current</u> production rates, at <u>present</u> economics
- Ultimate reserves (physical) could be 10x larger for coal and 4-5x larger for oil and gas, recoverable at higher cost, and extending the use to several centuries
- Isn't renewable energy, by contrast, 'free' fuel?
- No! What matters is the cost of harnessing any fuel, anywhere (localization, extraction, storage, transport, conversion,...)
- In this way, only direct solar energy that warms your body could be considered free; else, when not considering the cost of harnessing, also gas, oil and coal are free fuels, made by nature!



2000 W society concept / 75% renewable

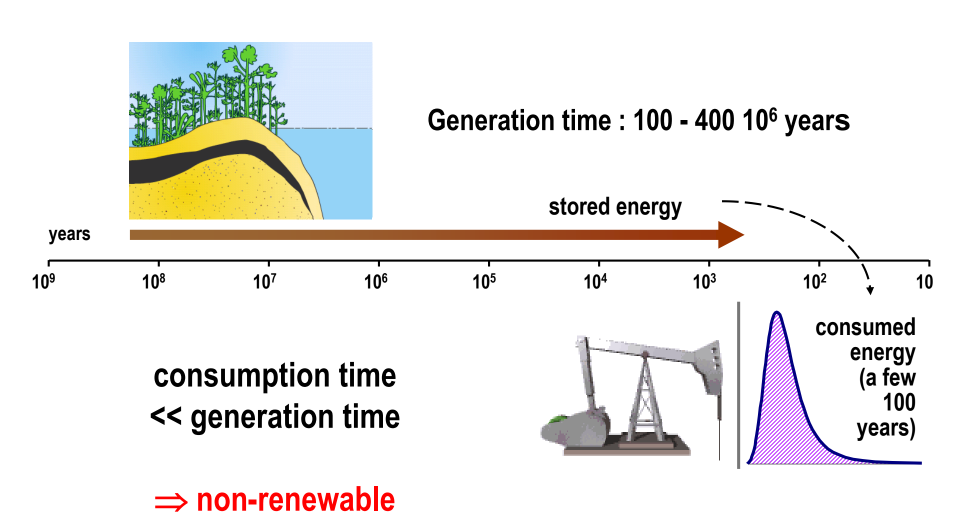


Source: Key World Energy Statistics, IEA, edition 2013, Renewables Information IEA, edition 2012

2000 W / cap / year 1 t CO_2 / cap / year \rightarrow 75% renewable



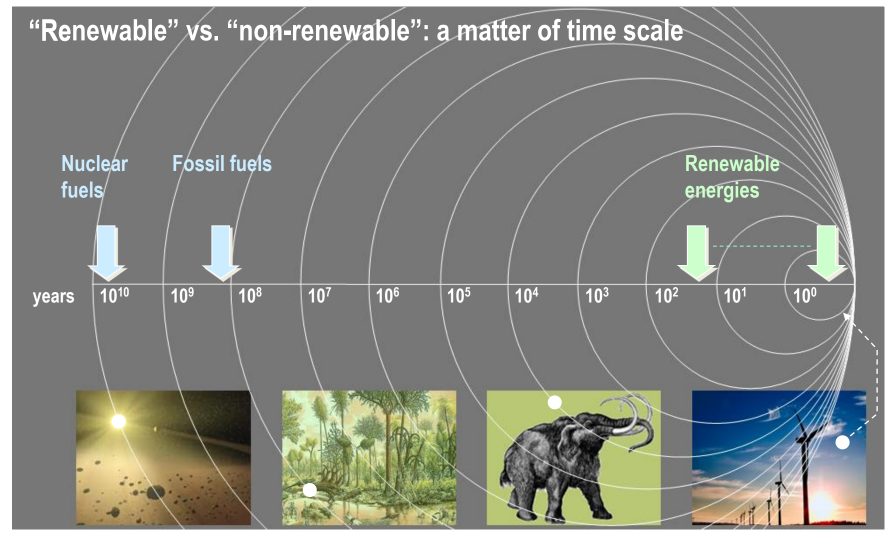
Time scale for fuel generation and consumption





Renewable = sustainable

Fuel generation time ≤ fuel consumption time





Non renewable = stored energy

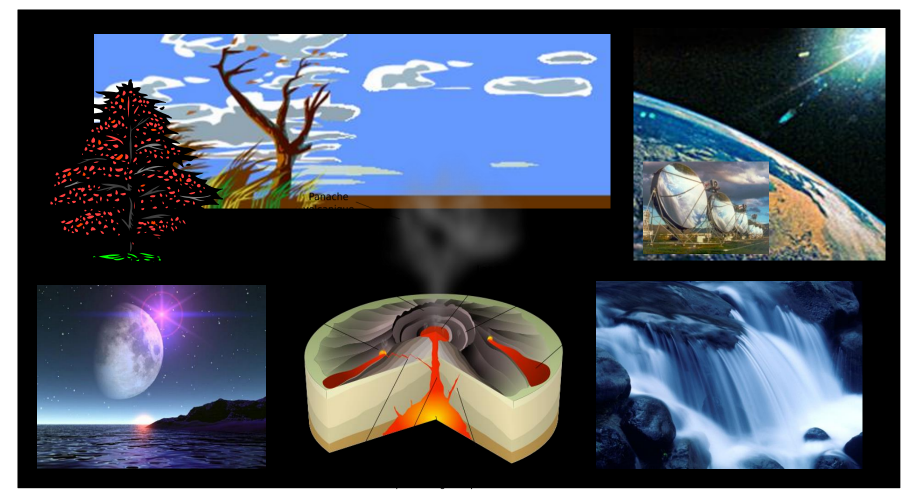
Fossil (and nuclear) fuels are like energy **capital**, in the 'bank' for present use. Once used, it's no longer replenished on the life scale of mankind.





Renewable ≈ energy fluxes (mostly unstored)

Unlike 'burning energy capital', we have to harvest these fluxes on a 'daily' basis for our energy 'income'.





Classification w.r.t. timescale

Instantaneous use (seconds, minutes) **Short term storage** (days, weeks)

Medium term storage (months, years)

V. long term storage (millions of years)

SOLAR - DIRECT

SOLAR - P.V.

WIND

HYDRO

SOLAR – THERMAL

HYDRO

WIND

WAVES

TIDES

BIOMASS

WASTES

GEOTHERMAL

OIL

GAS

COAL

NUCLEAR

GEOTHERMAL



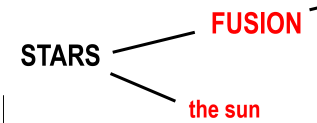
Classification w.r.t. origin

 $E = mc^2$





- uranium
- thorium
- hydrogen (deuterium, tritium)





Immediate use or short-term storage

- solar
- hydro
- wind
- biomass
- ocean heat
- ocean waves

Long-term geological storage

- coal
- oil
- natural gas





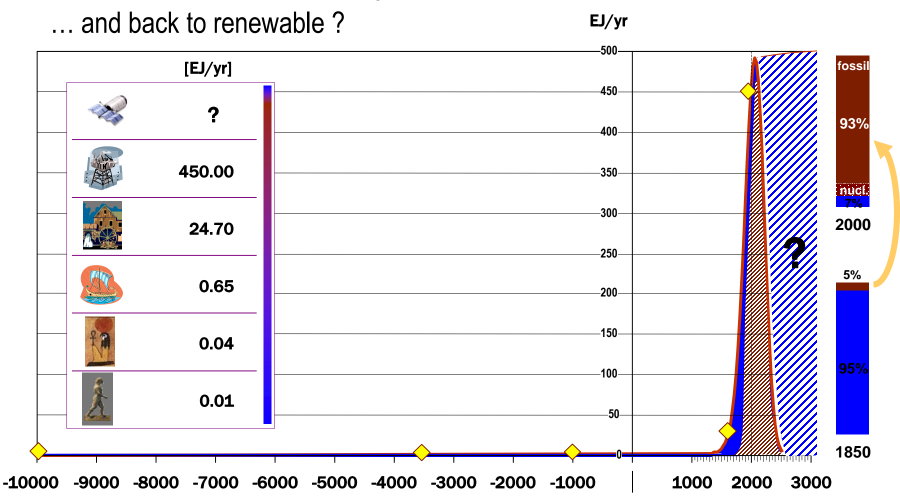
tidal

MATTER

geothermal

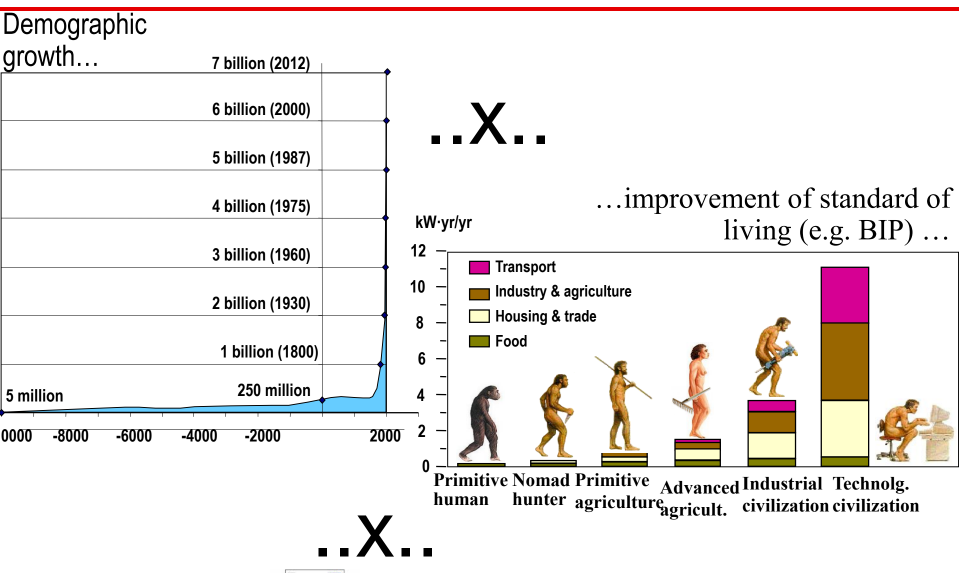
Humankind and energy: ever on the rise

From renewable to fossil energies





Main drivers for rise in energy demand





.. Energy intensity of energy service

Sustainability

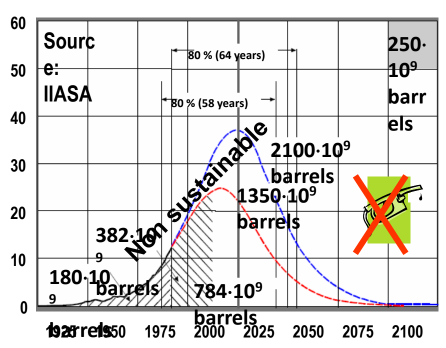
Not only a 'source' issue, but now even more a 'sink' issue!

consumption rate >>> generation rate

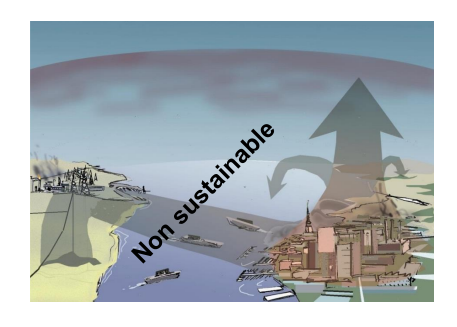
emissions rate > 'recovery' rate

Burning of energy capital

Production [109 barrels/yr]

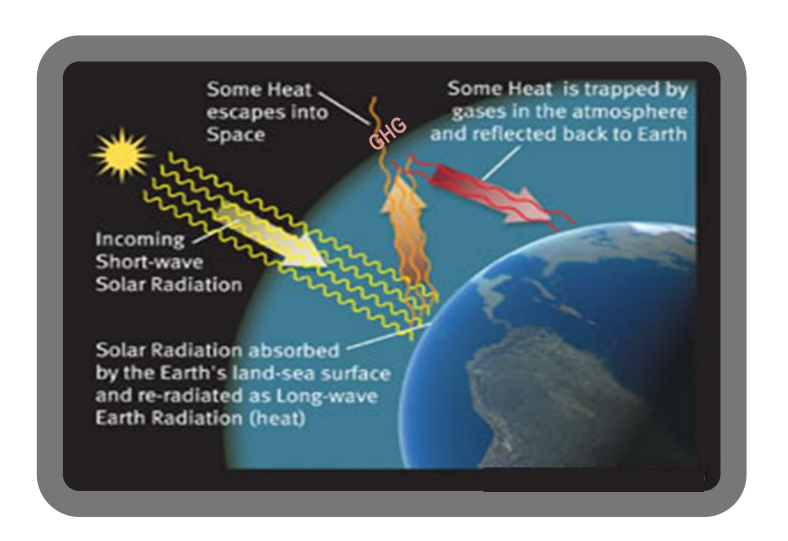


Irreversible damageable impacts on the environment



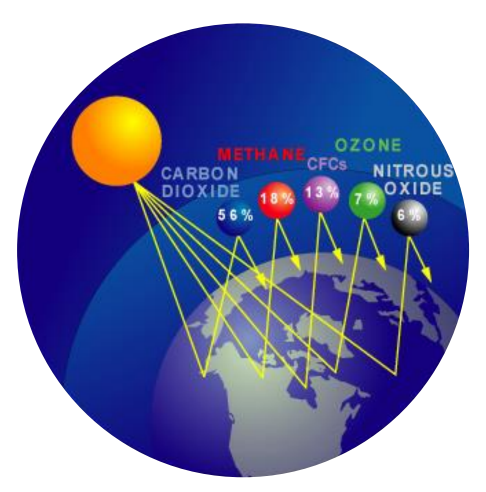


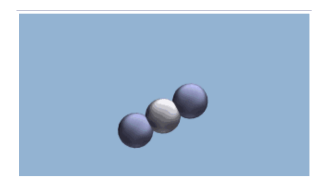
The sink: anthropogenic climate change





The green house effect



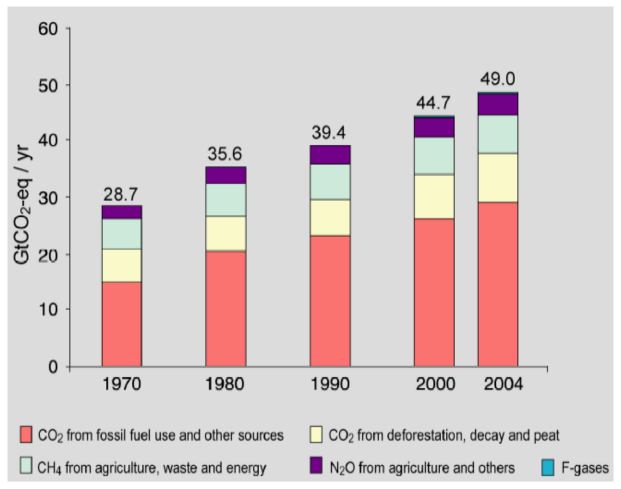


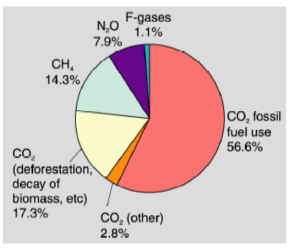
CO₂ absorbs IR radiation in its vibration states. The vibrating molecule re-emits the radiation which is absorbed by another GHG molecule. This absorption - emission - absorption cycle keeps the heat near the surface, effectively insulating the Earth from cold Space.

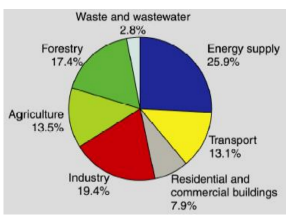
relative importance of anthropogenic greenhouse gases



Global warming is for at least half due to energy use

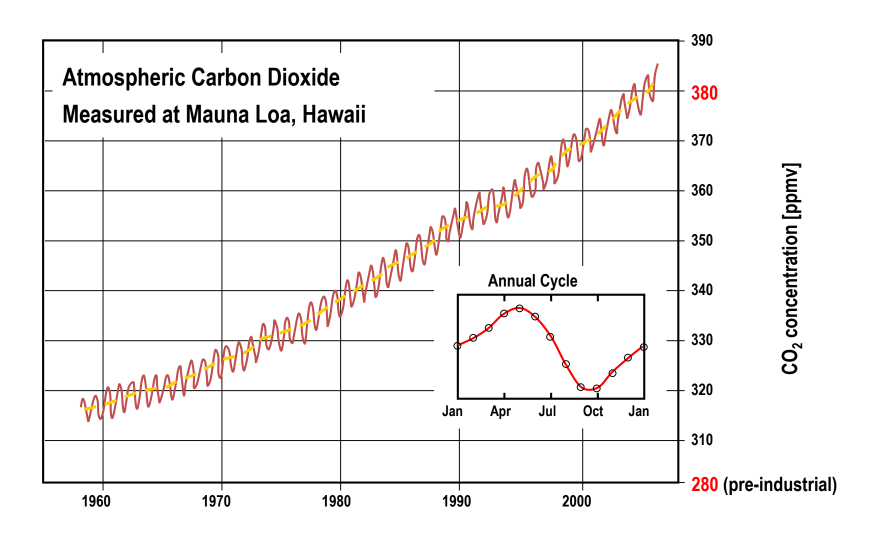






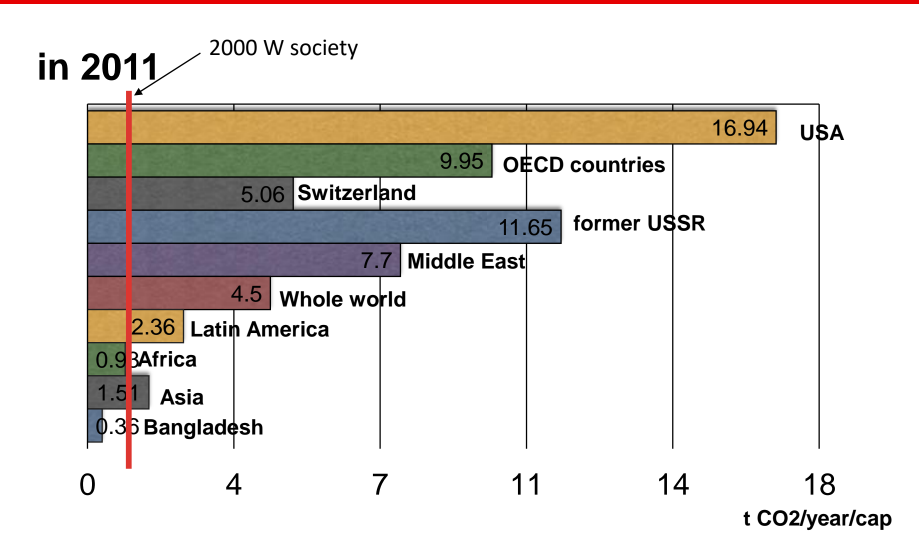


Measured data





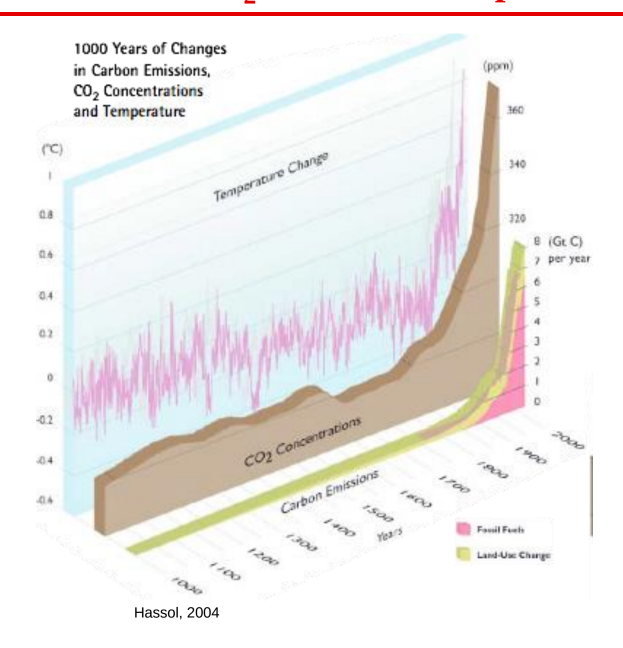
CO2 emissions per capita



Source: Key World Energy Statistics, IEA, edition 2013



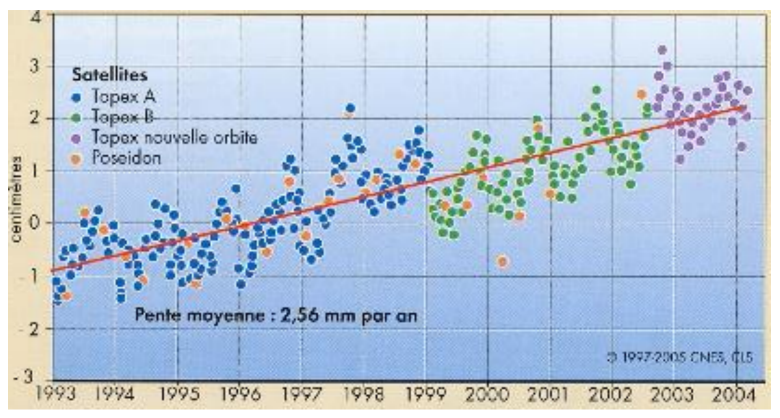
Carbon emissions, CO₂ conc. and temperatures variation





Variation of the sea level (measured by satellite)

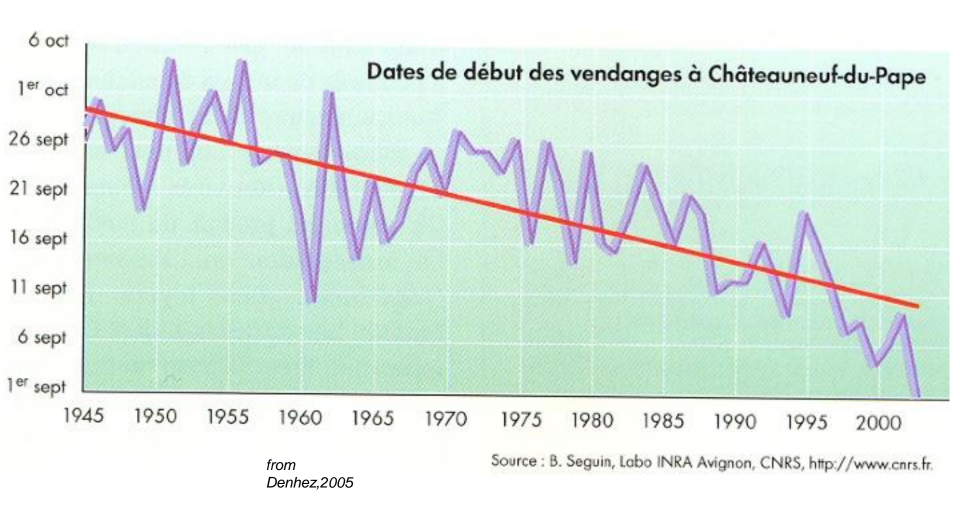
- Islands may disappear
- Inland saline water penetration underground



from Denhez,2005

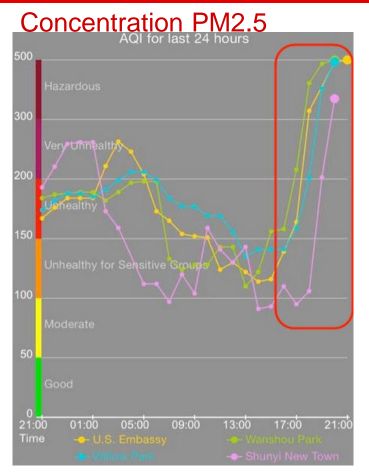


Earlier grape collection!





Coal combustion and its impact (Pekin, winter, 2014)







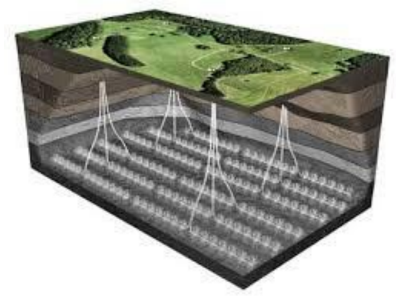
theguardian.com, Tuesday 25 February 2014 - Chinese scientists have warned that the country's toxic air pollution is now so bad that it resembles a nuclear winter, slowing photosynthesis in plants — and potentially wreaking havoc on the country's food supply.

Environmental impact







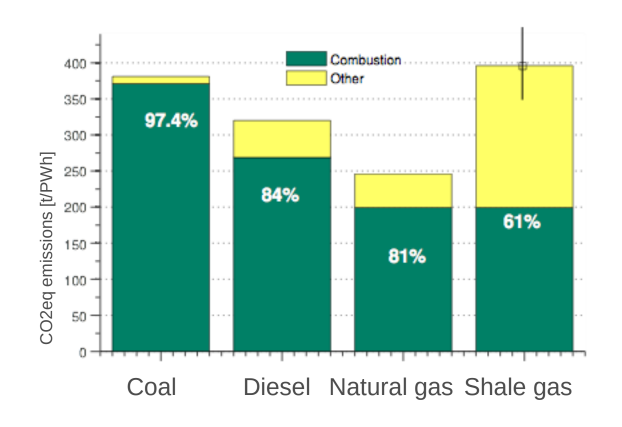


Under ground ? -> Earthquake



Environmental impact

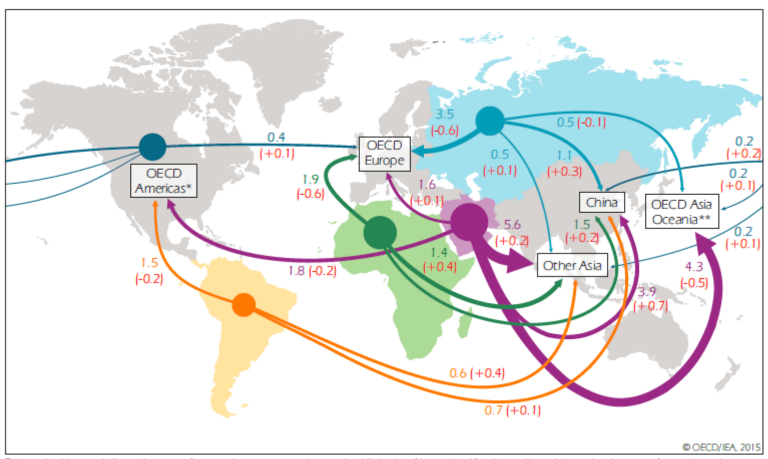
- Importance of life cycle
 - Extraction
 - Treatment
 - Transport
 - Raffinery
 - Distribution
 - Combustion





Geopolitical impacts (flows)

Map 3.1 Crude exports in 2020 and growth in 2014-20 for key trade routes



This map is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

Note: Excludes intra-regional trade.

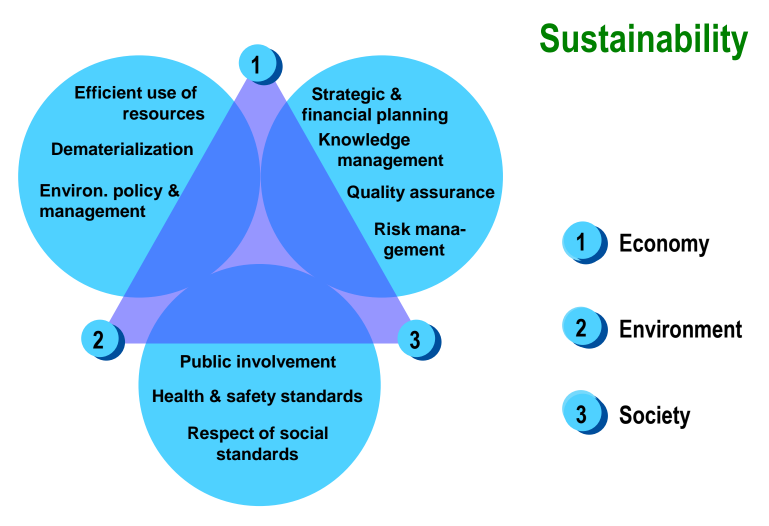


^{*} Includes Chile.

^{**} Includes Israel. The statistical data for Israel are supplied by and under the responsibility of the relevant Israeli authorities. The use of such data by the OECD and/or the IEA is without prejudice to the status of the Golan Heights, East Jerusalem and Israeli settlements in the West Bank under the terms of international law.

How to mitigate emissions and climate, while keeping the services

Sustainable development: meets needs of present without compromising ability of future generation



→ Need for efficient, economical, renewable, and environmentally friendly energy technologies



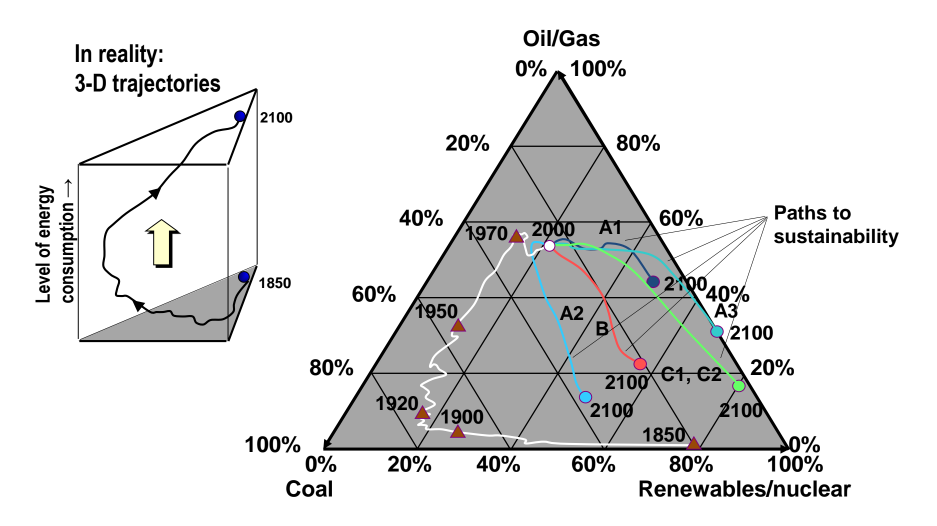
Principal measures

- 1. Efficiency remains important
 - ALL technologies
 - Process integration and optimization
- 2. Decaronization of energy services
- 3. Increase of renewable enegry utilization
- 4. Electrificiation of services
- 5. Address the storage issue (seasonal; esp. for renewables)
- 6. Grids (development, management)
- 7. Consumer awareness; incentives

All are interconnected!



Pathways





Summary

- 1. Energy supply is still strongly fossil fuel based
- 2. Economic fossil reserves suffice for ca. 100 yrs, but the climate issue is more urgent
- 3. Transition to a sustainable energy economy needed

