

Liverpool Energy Day

- Introduction.
- How much energy do we and will we need in the UK?
- How can we generate energy without the CO₂?
 - ◆ “Renewable” resources.
 - ◆ Non-renewable energy.
- Summary.
- Questions for today:
 - ◆ What are we doing at Liverpool University?
 - ◆ What do we want to do in research and teaching?

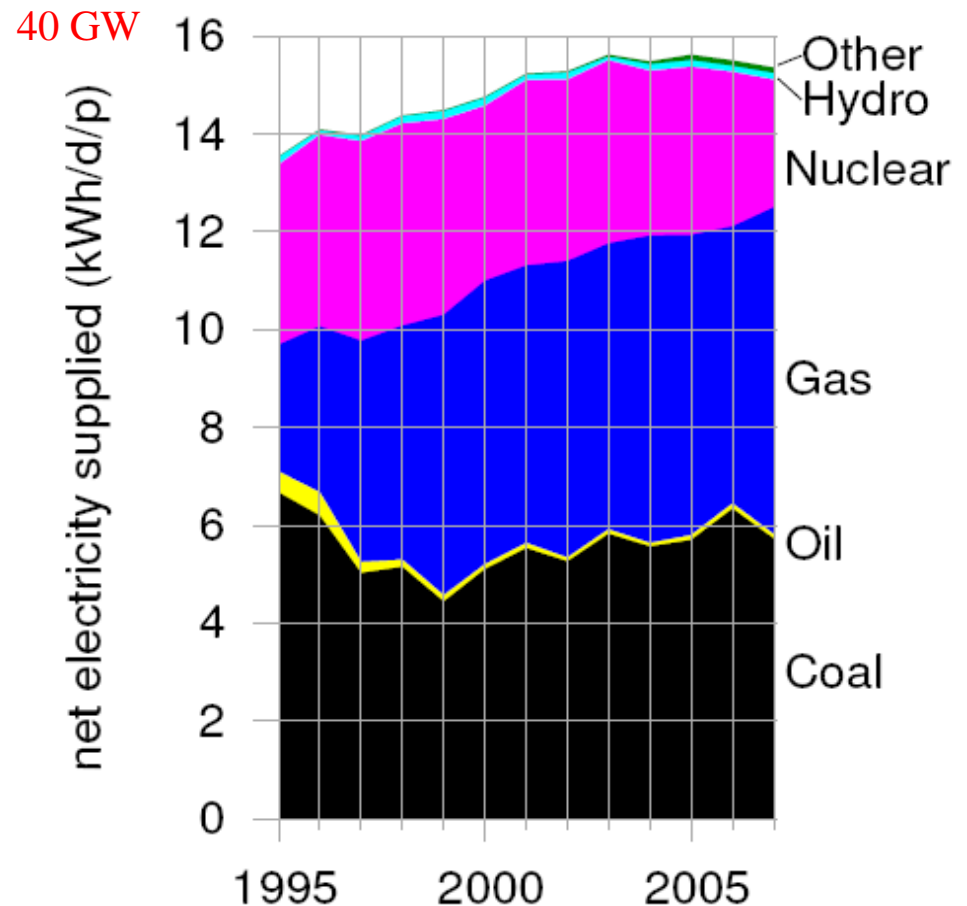


How much energy do we need?

- Total current UK electrical power consumption about 40 GW.
- UK population about 60×10^6 .
- Power use is about 670 W per person...
- ...or about 58 MJ per person per day.
- Relate to “everyday” units:
 - ◆ 1 kWh = 3.6 MJ, costs about 10p.
 - ◆ 1 kWh/d = 40 W.
 - ◆ Power per person of 670 W = 17 kWh/d.

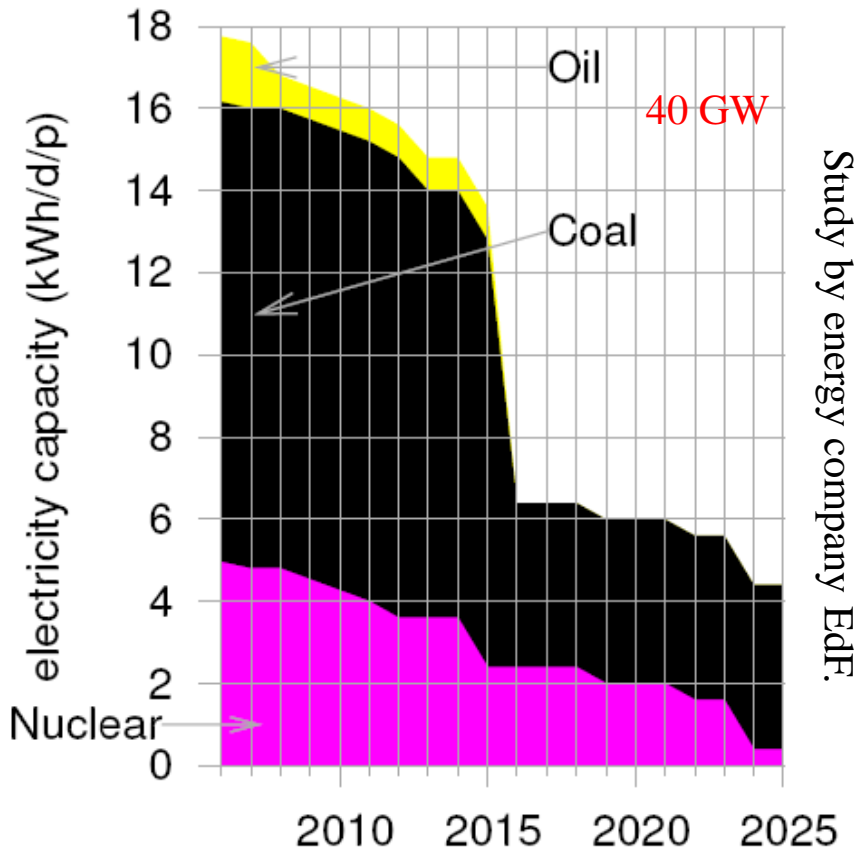
And how do we generate it?

- Current energy supply:



Why do we need to do something new?

- Projection of electricity capacity using current resources:



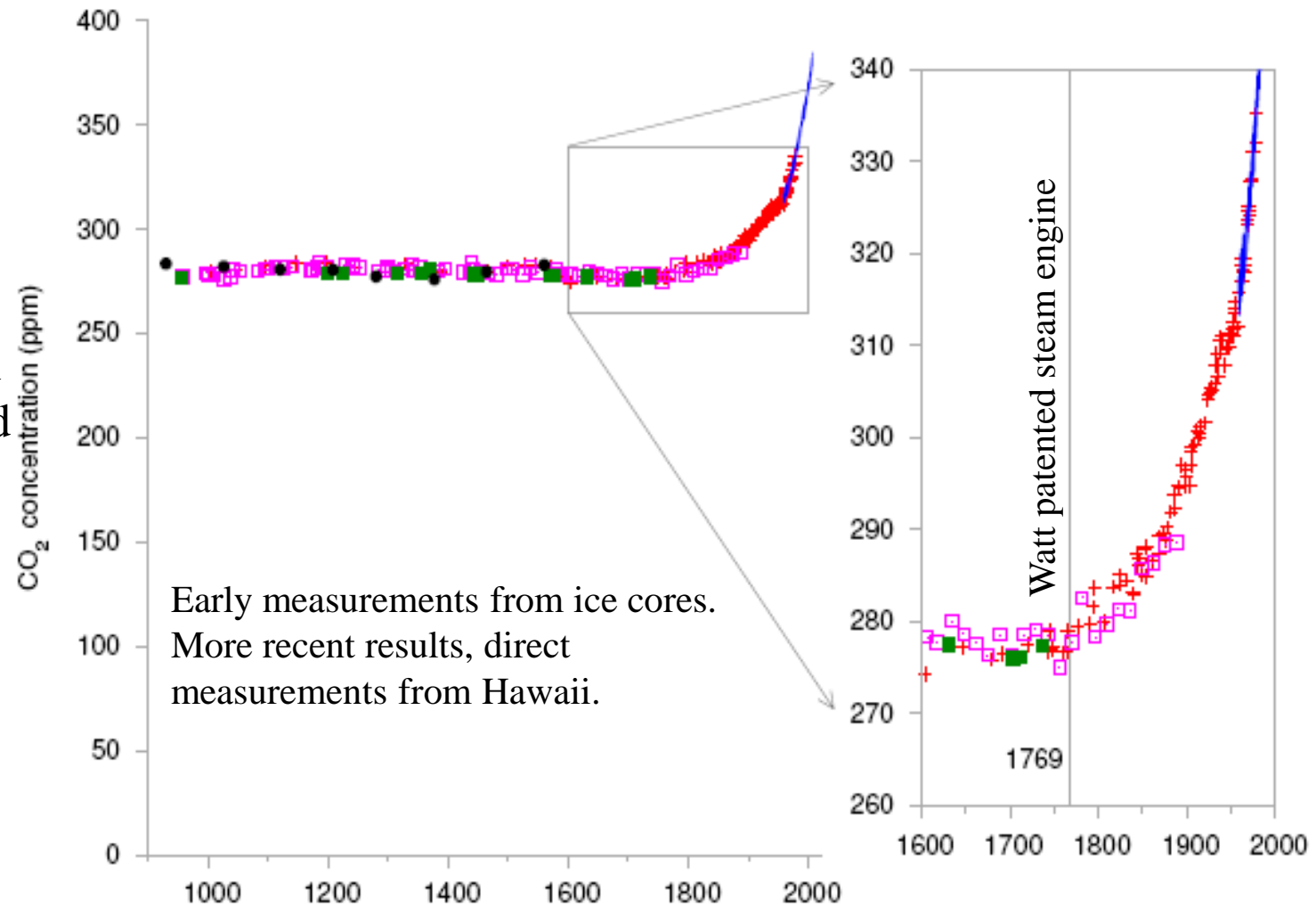
- Large shortfall!
- There is still lots of coal, so why not burn more of it?
- Imja glacier, 1950s...



- ...and 2007; retreating 74 m per year.

Why do we need to do something new?

- “Manmade” CO₂ is causing potentially catastrophic changes in the climate.
- Because of global warming, we need electric cars, trains, heating... i.e. more electricity, not less...
- ...and we need to generate it without the CO₂!



How much energy will we need?

- In the UK, we now use roughly:
 - ◆ 1.6 kW per person on transport.
 - ◆ 1.6 kW per person on heating.
 - ◆ 0.7 kW per person “electricity” – i.e. computers, fridges, TVs...
- Assume in future use electricity for most transport, more efficient than current systems, so require 0.8 kW/p...
- ...and that we insulate buildings better, use heat pumps etc. so heating requirements 0.8 kW/p.
- Total electricity demand then about 140 GW.
- (C.f. current figure of 40 GW.)

How can we get it without the CO₂?

- Renewable* energy resources:
 - ◆ Solar.
 - ◆ Biomass.
 - ◆ Wind.
 - ◆ Waves.
 - ◆ Tides.
 - ◆ Hydroelectric.
- Non-renewable energy:
 - ◆ Fusion.
 - ◆ “Clean” coal.
 - ◆ Fission.
- * Naturally replenished in a relatively short period of time.

Solar power and biomass

- Solar constant 1.4 kW/m^2 .
- At ground level $\sim 1 \text{ kW/m}^2$.
- Correct for latitude, peak $\sim 600 \text{ W/m}^2$...to average $\sim 200 \text{ W/m}^2$...
- ...and for UK weather $\sim 100 \text{ W/m}^2$.



- Supplying 140 GW with solar cells of efficiency $\sim 10\%$ requires area of $14 \times 10^9 \text{ m}^2$.
- This is 6% of land area of UK...
- ...and more than 100 times the photovoltaic generating capacity of the entire world.
- Feasible for $\sim 10\%$ of UK needs?
- Interesting globally: small proportion of world's deserts could supply world's energy needs.
- Efficiency of conversion of solar energy to biomass about 1% ...
- ...and then still have to convert to electricity.

Wind

- Average UK wind speed $\sim 6 \text{ ms}^{-2}$.
- $\frac{1}{2} \rho v^2$, efficiency, max. packing, give wind power density of about 2 W/m^2 .
- Need 30% of UK ($70 \times 10^9 \text{ m}^2$, i.e. Scotland) to provide 140 GW.
- Off shore, wind speed higher, power density $\sim 3 \text{ W/m}^2$.
- Need turbines on $\sim 45 \times 10^9 \text{ m}^2$.
- Shallow (10...25 m depth) offshore sites available about $20\,000 \text{ km}^2$...
- ...but many competing uses and technical problems.
- Provide perhaps 10% of UK's future electricity?



Waves

Tides



Pelamis wave energy collector



- Energy in waves hitting UK ~ 40 GW.
- Difficult to use efficiently, many competing interests.
- Perhaps provide about 5% of UK's future electrical energy?

- Lots of energy in principle (~250 GW).
- How can it be used efficiently?
- Competing interests?
- Perhaps 5% of UK's future electricity?

Hydroelectric

- UK power density $\sim 0.1 \text{ W/m}^2$, so cannot make large contribution.
- Largest hydro-electric power station is Three Gorges Dam on Yangtse, projected output 20 GW.
- Displaced $\sim 1.2 \times 10^6$ people, caused, and will cause, ecological problems.



Renewable balance

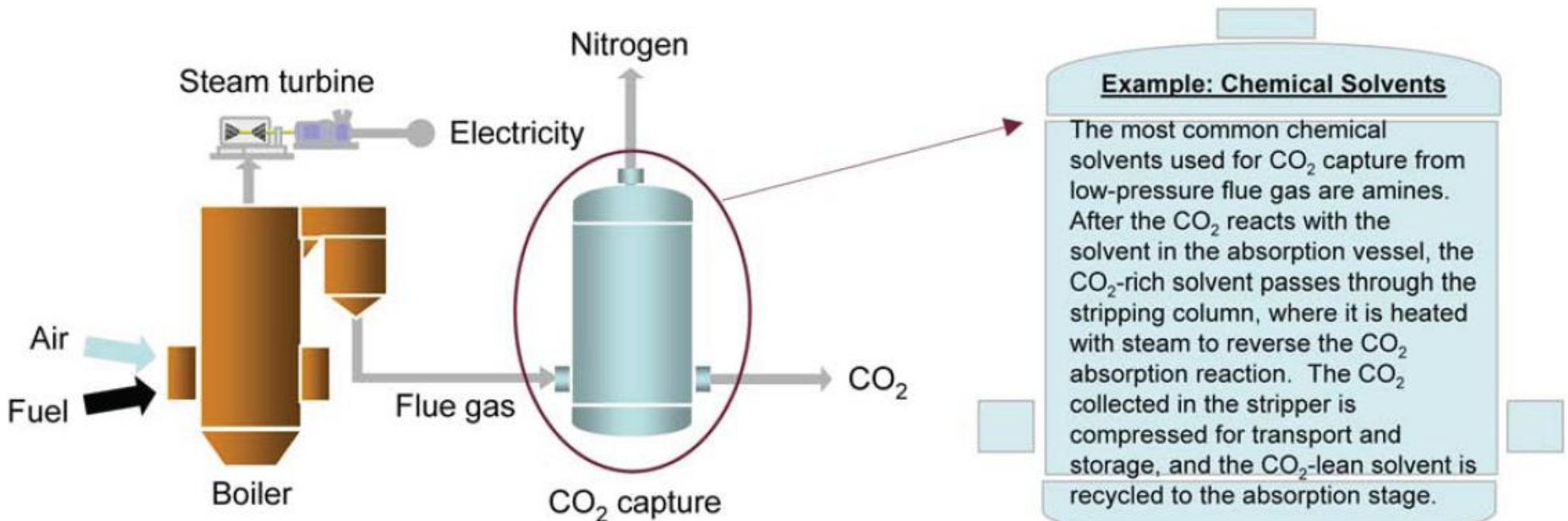
- Tally for UK so far:

Energy source	Prop. of electricity
Solar	10%
Wind	10%
Wave	5%
Tidal	5%
Other	5%
Total	35%

- We are still missing the lion's share...
- ...and the UK is particularly well off for wind, wave and tidal power!
- What about “clean” coal, nuclear fission and nuclear fusion?

“Clean” coal

- Burn coal, capture ~ 90% of CO₂, permanently store in e.g. depleted oil reservoirs.
- Efficiency of power production decreases from ~ 40% to ~ 30%.
- UK coal reserves ~ 250 years at current rate of consumption.
- Globally very important (China building one new power station every week).
- Use technology for cement factories...



Nuclear fission and fusion

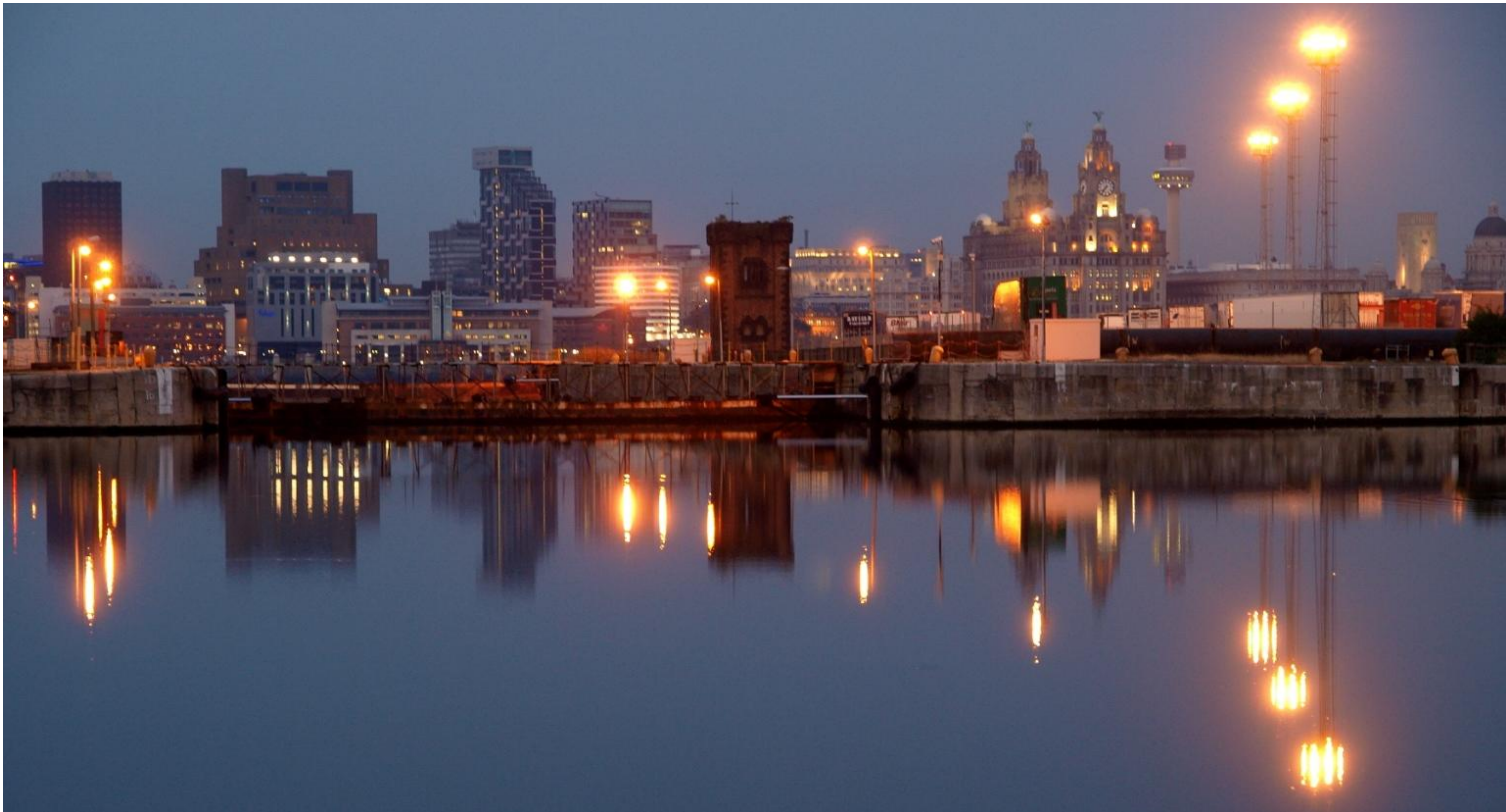
- Fission currently provides ~ 20% of UK electrical energy.
- But many (perceived) problems:
- Safety:
 - ◆ Chernobyl.
 - ◆ Three Mile Island.
- Waste:
 - ◆ Actinides with half lives of many thousands of years.
- Proliferation.
- Uranium reserves uncertain. (Extract from oceans? Use fast breeder reactors?).
- New approaches needed: ADSR and thorium?

- Fusion under investigation by ITER.
- Construction until 2017, first deuterium-tritium plasma 2026?



Summary

- Producing enough electricity without causing climate change is a challenge.
- Renewables can provide $\sim \frac{1}{3}$ of UK needs (globally, solar much more).
- Essential for UK and world that all feasible technologies are investigated (solar, wind, wave, tide, fission, fusion, clean coal) – some may not work!



Energy at Liverpool

- What are we doing already?
- What do we want to do in the future?
- How can we get funding for energy research?
- Is there a market for a taught post-graduate programme on energy and the environment?
- Should we provide one?
- How do we develop and maintain contacts and collaborations:
 - ◆ Within the University?
 - ◆ With other researchers and institutes?
- Other issues?

