Living with Environmental Change:

The Role of the Chemical Sciences

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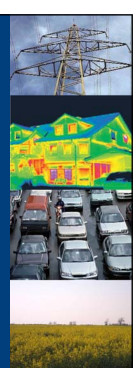
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The Energy Challenge

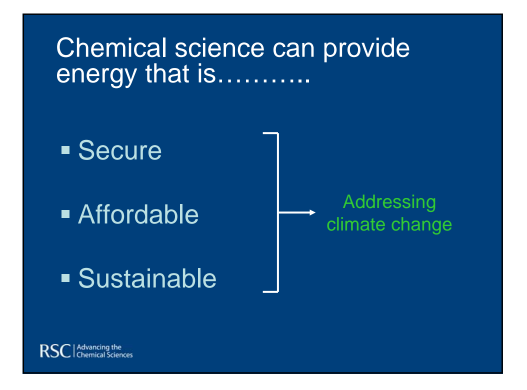
HMGovernment



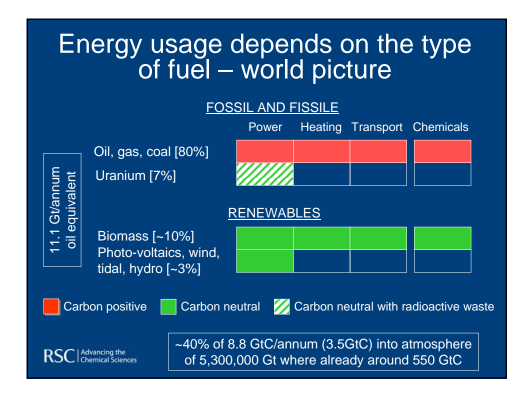
- UK energy consumption statistics show that around 30% of the energy available at source is lost before it reaches end-user
- 42% of non-transport energy consumption is used to heat buildings, and in turn, a third of this energy is lost through windows
- Transportation represents 74% of UK oil usage and 25% of UK carbon emissions
- To achieve the 2010 EU 5.75% bio-fuels target would require 19% of arable land to be converted from food to bio-fuel crops

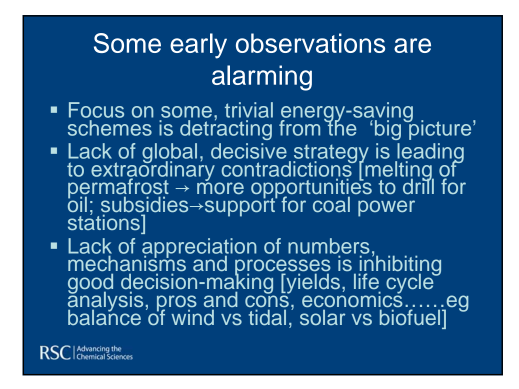




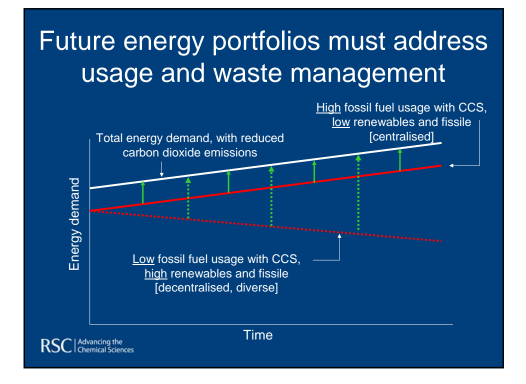




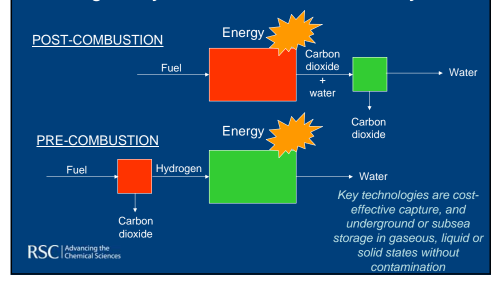




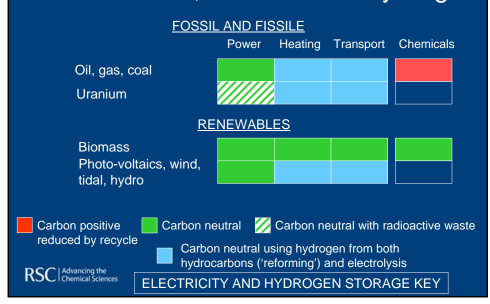




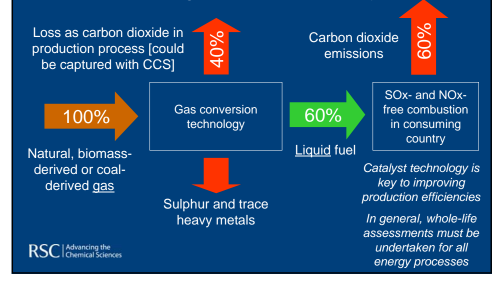
CCS could be the most massive industrial chemical process in history -globally tens of millions of tons/day

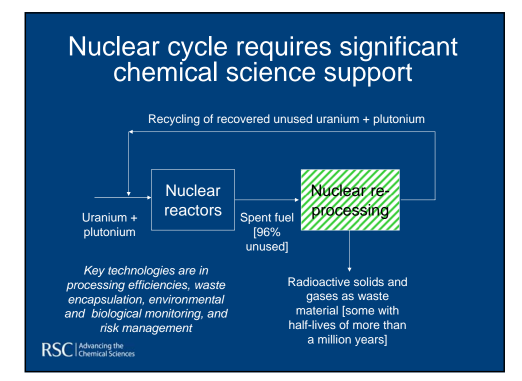


A longer-term scenario has extensive fossil-fuel CCS, biomass and hydrogen

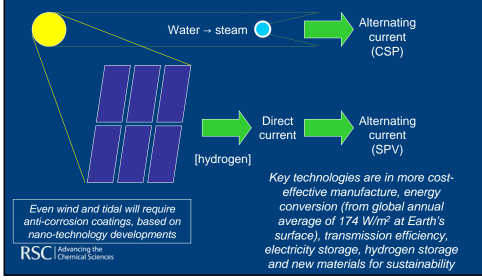


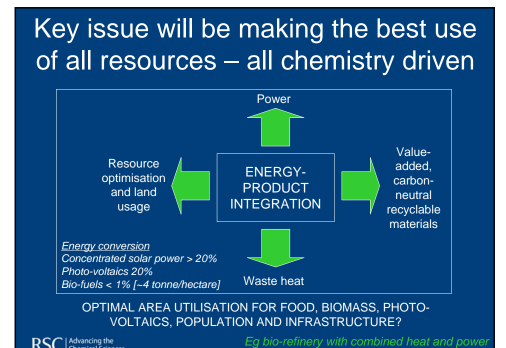
Currently even 'clean fuels' from fossil sources are very energy intensive -solving this is all chemistry





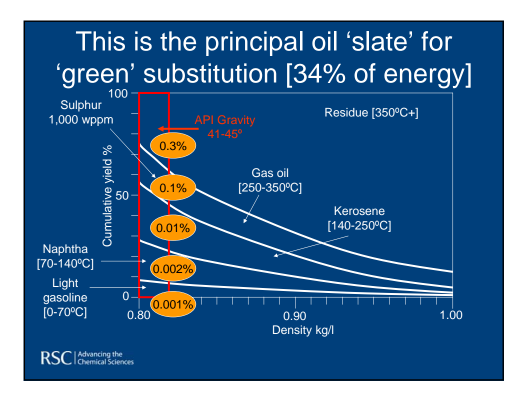
Long-term sustainable energy is likely to be from solar photo-voltaics (SPV) and concentrated solar power (CPS)

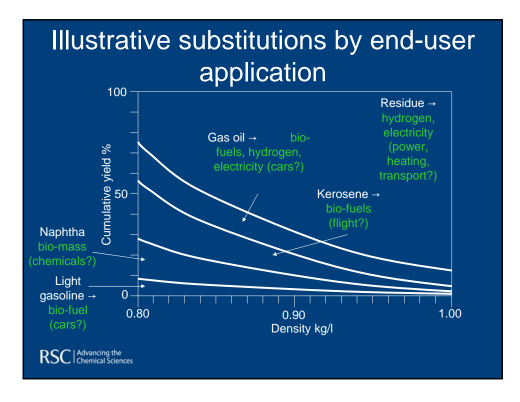


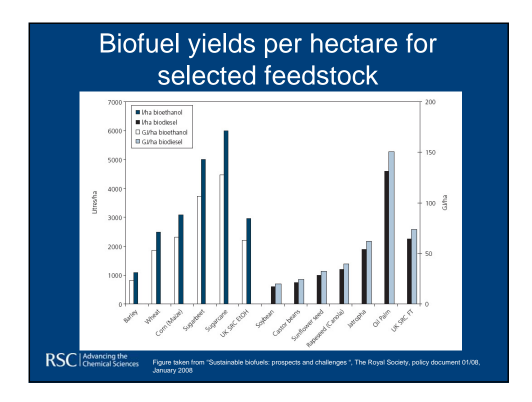


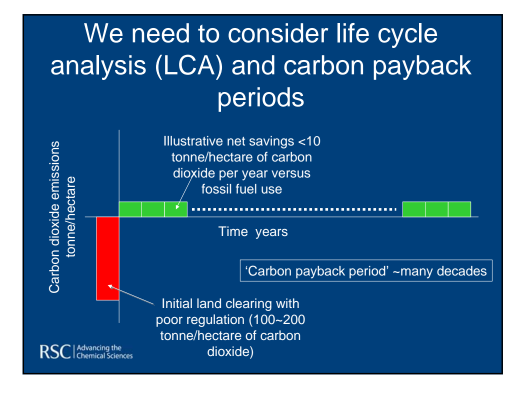
supporting the community with district heating

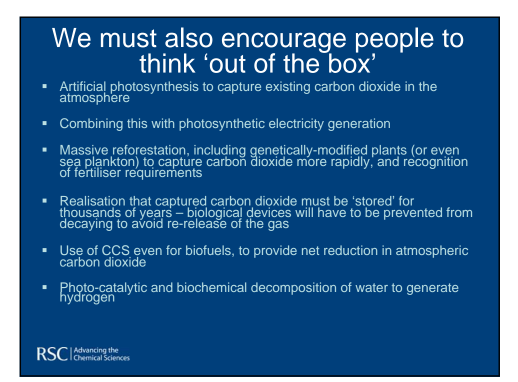
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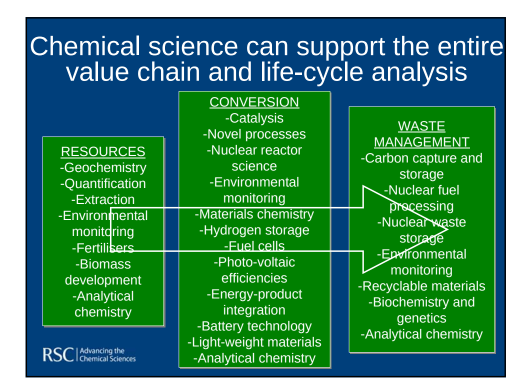


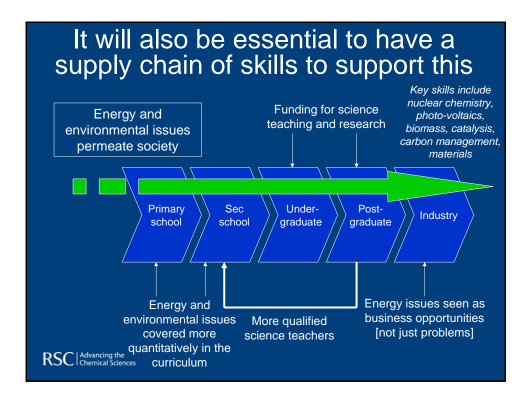














Key Royal Society of Chemistry document (2005)

