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
*Living with Environmental Change:
The Role of the Chemical Sciences*

Dr Richard Pike
Royal Society of Chemistry

Wednesday 18th June, 2008
The Foundation for Science and Technology, London

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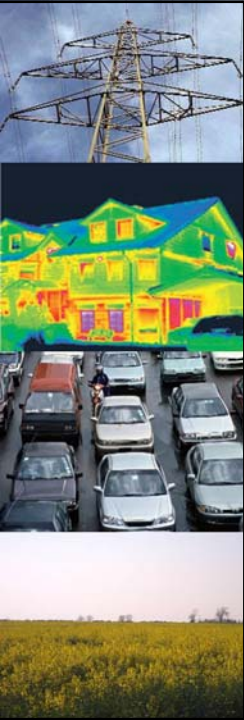
The Energy Challenge



ENERGY REVIEW
A Report
JULY 2008

Some key energy facts


- 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



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Chemical science can provide energy that is.....

- Secure
- Affordable
- Sustainable

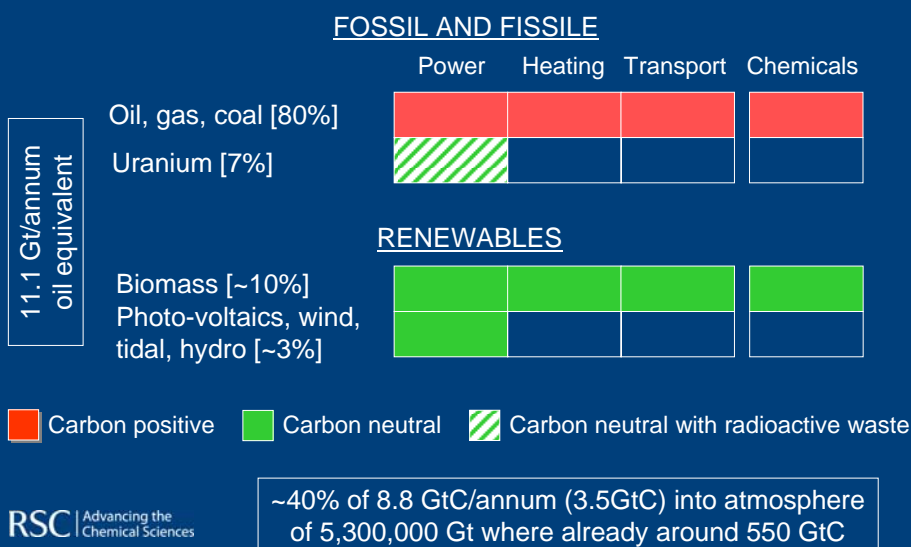


Addressing
climate change

Key messages are:

- Saving energy is critical
- Develop and coordinate research skills
- Provide vision, mechanisms and funding to deliver solutions

Energy usage depends on the type of fuel – world picture



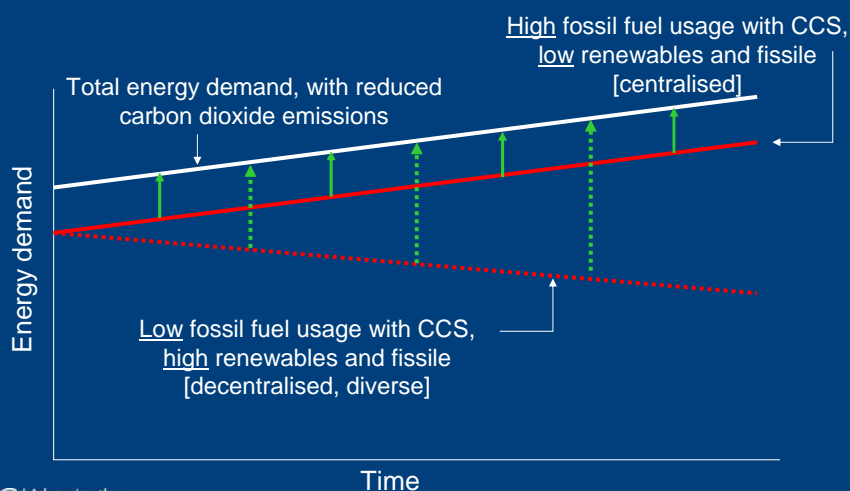
Some early observations are alarming

- Focus on some, trivial energy-saving schemes is detracting from the 'big picture'
- Lack of global, decisive strategy is leading to extraordinary contradictions [melting of permafrost → more opportunities to drill for oil; subsidies → support for coal power stations]
- Lack of appreciation of numbers, mechanisms and processes is inhibiting good decision-making [yields, life cycle analysis, pros and cons, economics.....eg balance of wind vs tidal, solar vs biofuel]

Global and national strategies must be integrated

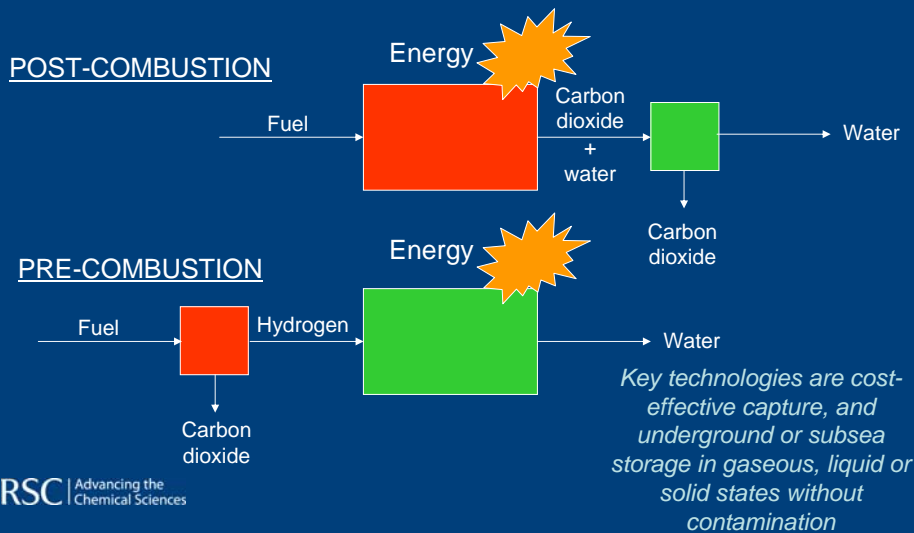
- Global strategy must be based not on 'fossil fuels are running out', but 'we must address climate change' [Petroleum Review, June 2006]
- Major consumer country strategies (eg in EU) must
 - respond to declining local oil and gas supply
 - conserve for high-value applications
 - improve utilisation and efficiencies throughout the supply chain
 - innovate with these and other non-fossil energy sources

Future energy portfolios must address usage and waste management

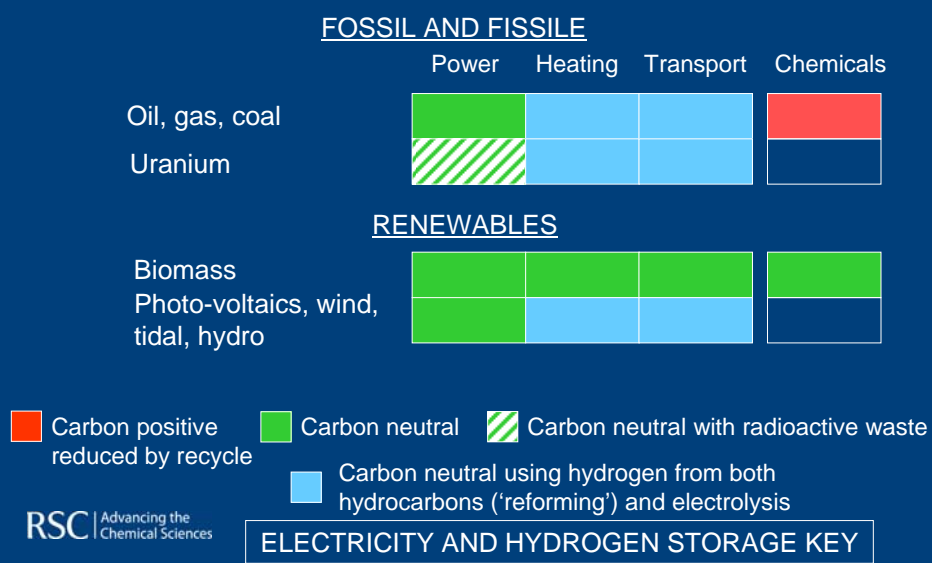


CCS could be the most massive industrial chemical process in history

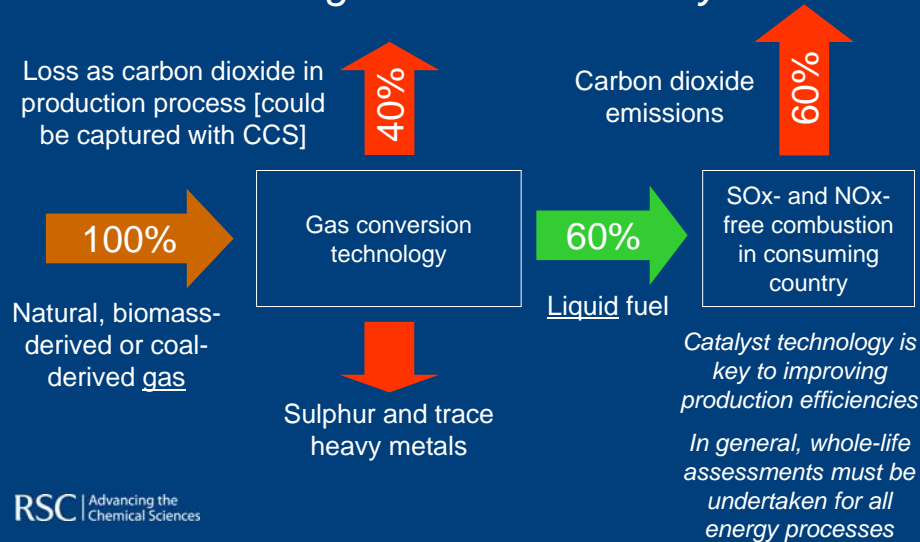
-globally tens of millions of tons/day



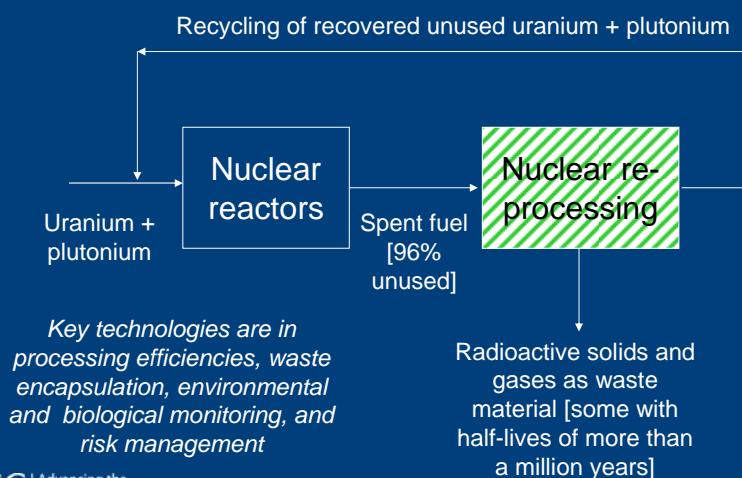
A longer-term scenario has extensive fossil-fuel CCS, biomass and hydrogen



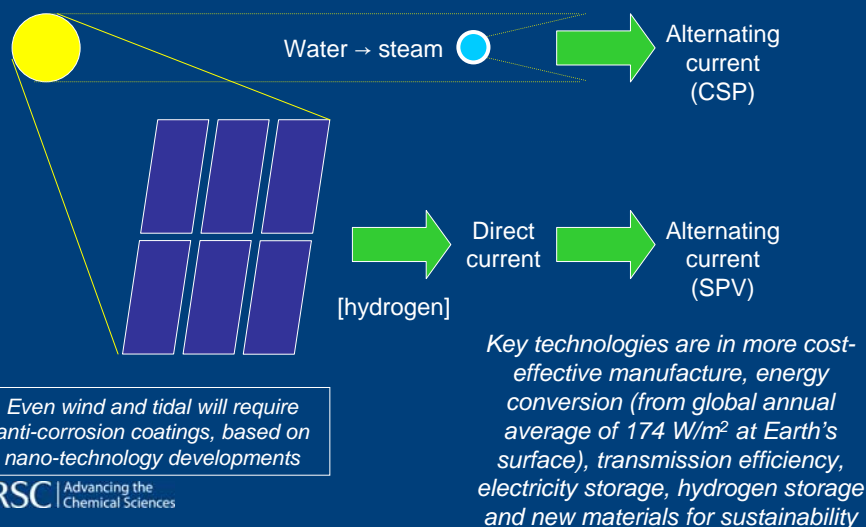
Currently even 'clean fuels' from fossil sources are very energy intensive -solving this is all chemistry



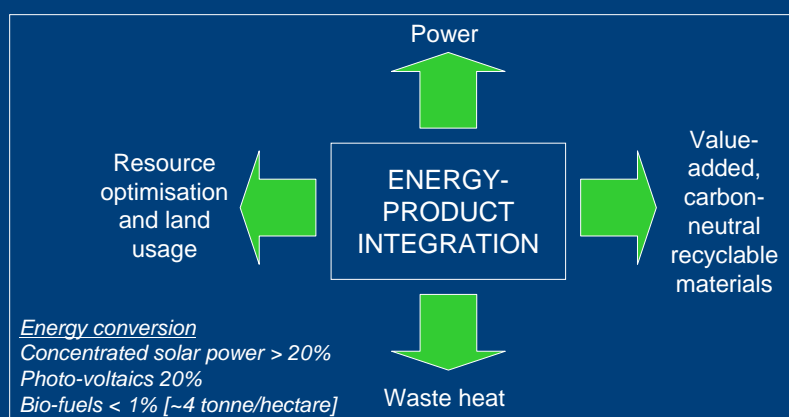
Nuclear cycle requires significant chemical science support



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

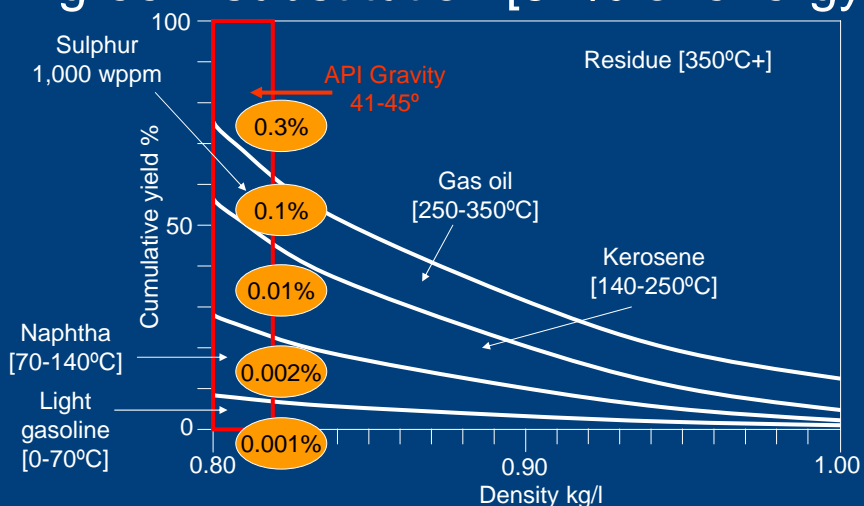


Key issue will be making the best use of all resources – all chemistry driven



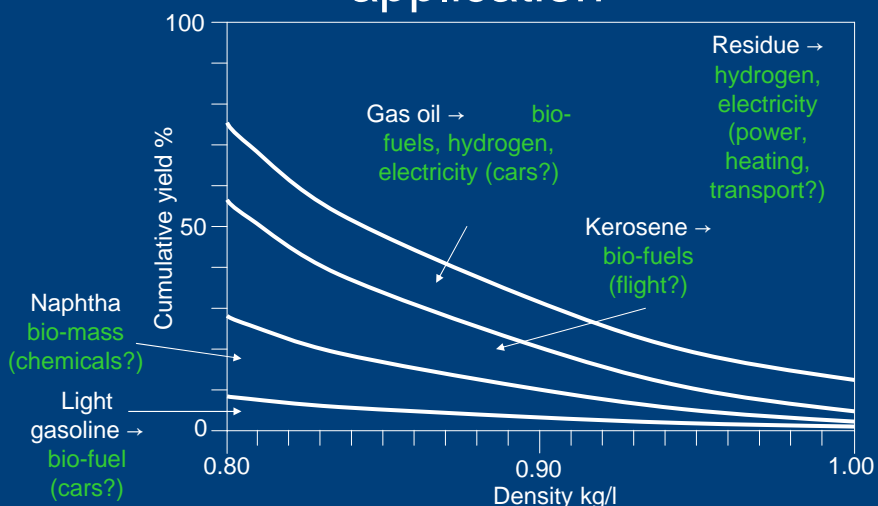
OPTIMAL AREA UTILISATION FOR FOOD, BIOMASS, PHOTO-VOLTAICS, POPULATION AND INFRASTRUCTURE?

This is the principal oil 'slate' for 'green' substitution [34% of energy]



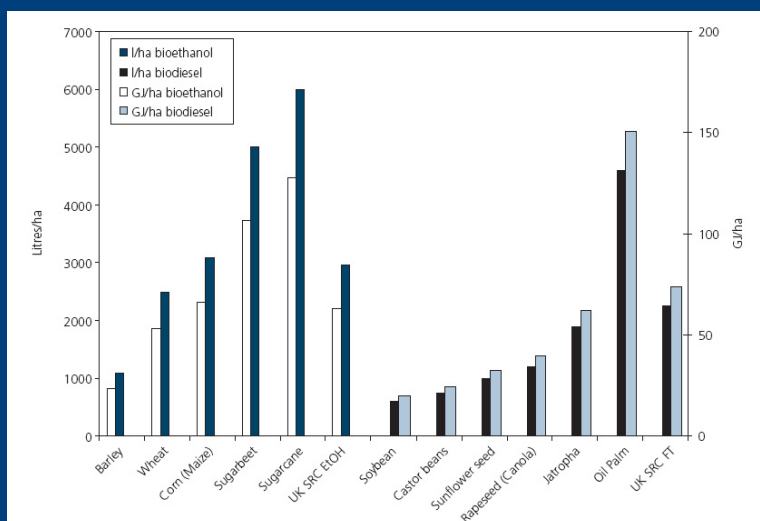
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Illustrative substitutions by end-user application



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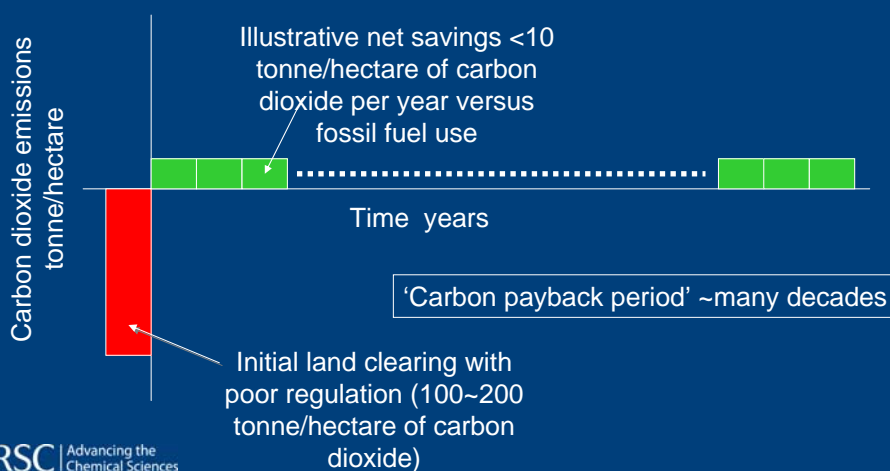
Biofuel yields per hectare for selected feedstock



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Figure taken from "Sustainable biofuels: prospects and challenges", The Royal Society, policy document 01/08, January 2008

We need to consider life cycle analysis (LCA) and carbon payback periods

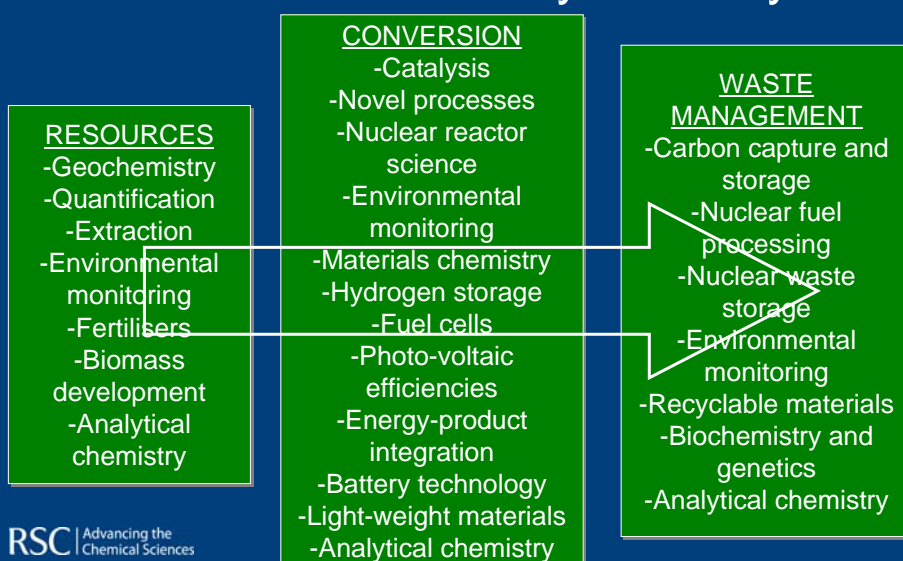


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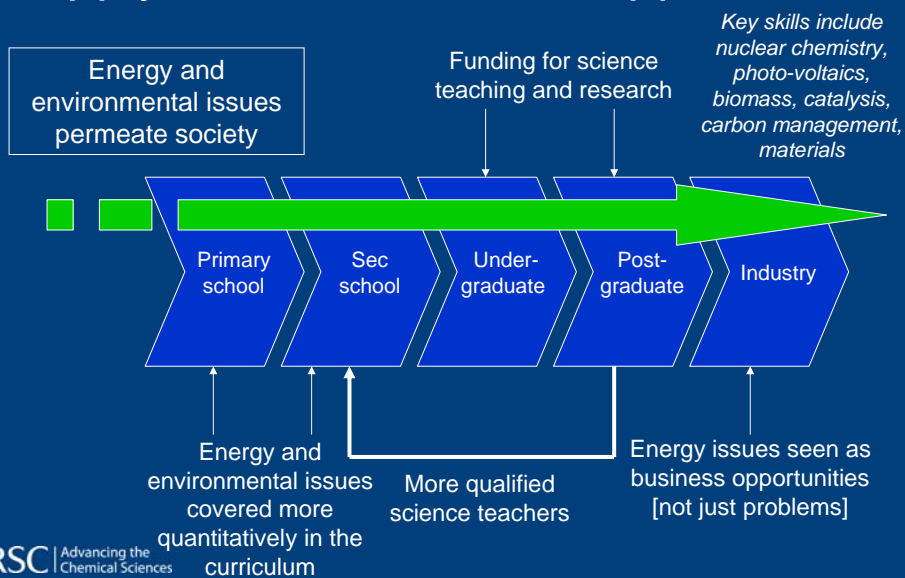
We must also encourage people to think 'out of the box'

- Artificial photosynthesis to capture existing carbon dioxide in the atmosphere
- Combining this with photosynthetic electricity generation
- Massive reforestation, including genetically-modified plants (or even sea plankton) to capture carbon dioxide more rapidly, and recognition of fertiliser requirements
- Realisation that captured carbon dioxide must be 'stored' for thousands of years – biological devices will have to be prevented from decaying to avoid re-release of the gas
- Use of CCS even for biofuels, to provide net reduction in atmospheric carbon dioxide
- Photo-catalytic and biochemical decomposition of water to generate hydrogen

Chemical science can support the entire value chain and life-cycle analysis



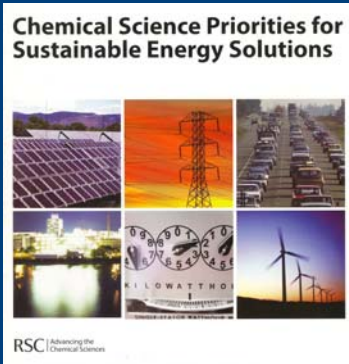
It will also be essential to have a supply chain of skills to support this



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Key Royal Society of Chemistry document (2005)



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