

Chemistry in Society

How a Nuclear Reactor Works

Nihal Arthanayake visits
Hinkley Point B power
station, where director Peter
Evans explains what happens
inside the reactor.

https://bbc.in/2WrqG1D

Rip Off Britain: Dangerous Goods

There are some foods that were stopped from coming into the UK, but why? Jon Griffin investigates.

https://bbc.in/3dh8aPl

What Energy Options Does the UK Have?

With government plans to de-carbonise our electricity by 2050, what are Britain's remaining fuel options? Prof David Mackay explains.

https://bbc.in/2wfy5GH

Are Viruses the Way to Green Manufacturing?

Prof Angela Belcher from the Massachusetts Institute of Technology on how studying living organisms could be the key to cleaner energy.

https://bbc.in/2x98tvd

Petrol 'Produced from Air and Water'

A report on Air Fuel
Synthesis, a company in
Teeside that has produced
petrol from just air and water.

https://bbc.in/2xfOz1j

Liquid Metal Promise for Future Batteries

An exploration of liquid batteries, which are being developed at MIT, and what this could mean for the future of the world's energy supply.

https://bbc.in/2xbDBdu