



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>

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>

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/3dh8aPI>

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>

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>

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>