

# Capenhurst processes Uranium

The Uranium is enriched as a Hexafluoride.

The enriched Uranium is transported by road as a Hexafluoride gas to the Springfields plant, near Preston, where it is made into atomic fuel rods.

For more information about the “radioactive dangers of fracking”

<http://stophinkley.org/HAKKAfracking5.pdf>

For more information on the Upton anti-fracking campaign

<http://frack-off.org.uk/local-group/frack-free-upton/>

## Support the CLOSE CAPENHURST CAMPAIGN

For more information contact:

[www.close-capenhurst.org.uk](http://www.close-capenhurst.org.uk)

[contact@close-capenhurst.org.uk](mailto:contact@close-capenhurst.org.uk)

c/o MCND, 151 Dale Street, Liverpool L2 2AH





# ATOMIC POWER A FRACKING CONCERN!!!

## It's closer than you think

### CAPENHURST

Capenhurst is 5½ miles north of Chester, 2½ miles from of Ellesmere Port and 10 miles south of Liverpool.

Capenhurst is a part of URENCO which operates similar plants in both Germany and the Netherlands.

Capenhurst is a Uranium Enrichment plant, and thus a key element of the Atomic Fuel Cycle.

### UPTON

Upton is 3 miles from Capenhurst.

It is proposed to conduct fracking at Upton.

Fracking in Upton will extend for a ten mile radius underground, so will include the Capenhurst plant.

Capenhurst stores depleted uranium on the site.

This is in the form of Uranium Hexafluoride.

Uranium Hexafluoride is both radioactive, highly-corrosive and extremely toxic.