**20 Impacts of Underground Coal Gasification**

**Toxic Waste**

Coal is the dirtiest of the fossil fuels containing many highly toxic materials. The process of Underground Coal Gasification (UCG) involves the partial burning of coal underground. This produces even more toxic and carcinogenic coal tars including benzene, toluene, ethyl-benzene and xylene. Large volumes of these toxic compounds are brought to the surface by the process.

**Waste Disposal**

The UCG process produces large volumes of highly contaminated water. The steam used to control the process will emerge along with other liquids and particulate drawn up with the exhaust gases. Vast volumes of condensed liquid and solid waste will require treatment if companies are going to gasify billions of tonnes of coal as they are proposing here in the UK.

**Air Pollution & Flaring**

Trials have shown that significant quantities of toxic and carcinogenic hydrocarbons (e.g. phenols and benzene) are produced as by-products of the gasification process. Much of this will be carried to the surface by the product gas. Large volumes of carbon dioxide and other combustion products will be emitted from sites and power stations. Emergency flaring and uncontrolled emissions will inevitably occur.

**Pollution of Aquifers**

Previous trials have consistently resulted in contamination with toxic and carcinogenic materials. The heat and pressure produced by the burning coal provides a mechanism to spread this pollution. Perfectly controlling the reaction to prevent this is impossible when it is happening deep underground. However the most common paths to the surface is via the wells themselves. Of three recent test projects in Australia two were shut down when toxic materials were released into the land and groundwater.

**Pollution of Sea & Coastline**

UCG has never been tested offshore or near shore (under the sea). This targeting of sub-sea locations appears to be a tacit admission of the threat of water contamination, but UCG licensing is now creeping onshore due to industry pressure, with one licence proposed in the Warwickshire countryside.

**Toxic Residues**

Large volumes of partly burnt coal will be left underground by the process. The industry claims that they will flush out these residues but this would not be possible on an industrial scale, due to collapses in the burn cavity. Over time toxic materials will be leached out by groundwater flows or follow the path of least resistance up leaking wells to the surface.
**Explosions & Poisoning**

Hydrogen and methane gas are produced by the UCG process. Both are colourless, odourless, and highly explosive. Large volumes of carbon monoxide are also produced, a colourless, odourless gas that can kill humans and animals at very low concentrations. The process also produces waxes and tars that gradually build up in wells and pipes and make the process unstable. A significant number of test projects have been terminated by explosions in wells and pipes.

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**Dangerous Work Environments**

The jobs created by the UCG industry are small in number for the size of the investment. Employment would be in high risk areas/occupations. These workers are at increased risk of industrial disease and accidents. Workers at Linc Energy’s Chinchilla test site were told to eat yoghurt to prevent the effects of contaminants. The company faces prosecution for contaminating up to 300km$^2$ of land with toxic gas.

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**Corporate Profit vs Community Cost**

The more the coal and gas industry invest in drilling and gasification equipment, the more drilling and gasification will happen. The dangers are acute and borne by the local community. The rewards go to an elite of shareholders, directors and investors. Stopping this industry in the UK will send a clear message to other countries that the impacts and dangers are unacceptable.

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**Industrialised Coastline**

The equipment at surface will include the drilling rigs, wellheads, connecting pipework and process plant for handling the injection/production gases. A commercial UCG scheme will require permanent connections to power stations. This industrialisation will change the character of our coastal areas. Placing infrastructure in areas at risk from tidal surges, coastal erosion and sea level rise is short-sighted and irresponsible.

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**Toxic Pipelines**

The industrialisation required for this industry will spread beyond the limits of the main sites into urban and residential areas. As sections of the coal seams are burnt drill rigs will leave a trail of sites along the coast. Pipelines carrying toxic and explosive gas at high pressures and temperatures will follow the rigs linking the wells to the processing plant putting whole communities at risk.
DAMAGE TO OTHER INDUSTRIES
Fishing, tourism and recreation will suffer at all stages of UCG exploration, appraisal and production. An area's reputation and land base are exposed to long term dangers that exist long after the UCG industry has gone.

HEAVY VEHICLE TRAFFIC
Just removing drilling mud and waste from wells will require many tanker/truck movements for each site. Waste disposal traffic will become a common sight on local roads. This is in addition to construction vehicles and drilling equipment when the sites are commissioned and pipelines are constructed through rural and suburban areas.

ROAD DAMAGE, SUBSIDENCE & EARTHQUAKES
Road damage is an inevitable consequence of CBM exploration due to intensive transportation of materials and machinery. Subsidence and earthquakes may be caused by the process and are quite common in conventional coal mining. The cost of the road damage caused by fracking traffic have surpassed the tax revenues generated by fracking in most U.S. states.

PROPERTY BLIGHT
Home owners in UCG areas can find themselves trapped in a house they can not sell, re-mortgage, insure or develop. An area already suffering from a decline in existing industries is further impacted by industrialisation (sites & pipelines), air and water pollution and the resultant health impacts.

ENERGY DEPENDANCY
The current economic system is addicted to cheap and abundant fossil fuels. Investment in increasingly dirty and dangerous fossil fuel extraction and a new wave of extreme industrialisation undermines any attempt to reduce energy consumption or become self-sufficient. UCG will not reduce or set people free from their energy bills. It is a direct threat to investment in insulation, localisation, energy saving, energy efficiency and renewable energy technologies. It perpetuates our dependence on finite resources and sabotages the life chances of future generations.

CLIMATE CHAOS
The Underground Coal Gasification process allows companies to access coal that has previously been considered unminable. By developing this new energy extraction technique we are expanding global reserves of hydrocarbons and increasing emissions. The chemistry of the atmosphere is changing and due to drought, flood and starvation the death toll already stands at 450,000 annually.