## CLIMATE CHANGE NEEDS REAL SOLUTIONS NOT MORE HOT AIR

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Are certain proposals to reduce carbon emissions based on technological hype?

At a COP21 side event last December, proponents of Carbon Capture and Storage (CCS) hosted Mike Marsh, the CEO of publiclyowned Canadian energy company SaskPower. He presented on the 'success' of the first ever commercial coal power CCS project: the Boundary Dam Carbon Capture Project. It was inaugurated amongst great media fanfare in October 2014 and, according to SaskPower, it is capable of capturing 1 million tonnes of CO<sub>2</sub>every year.

Marsh must have hoped that the attendants wouldn't have seen the flurry of bad media news that had just broken about the scheme. Saskatchewan's opposition party had, under Freedom of Information provisions, obtained documents which belied his company's claims that the scheme had 'exceeded expectations'. They showed that the carbon capture plant had never been fully operational and had repeatedly been switched off for days or weeks at a time.

None of this stopped Marsh and the event organizers from continuing to tout the Boundary Dam project as a shining success. Nor were they deterred by a report by Saskatchewan Community Wind in March 2015, which illustrated that the CCS unit would result in *more*  $CO_2$ emissions than a coal power station unit the same size that vented all of its  $CO_2$ into the atmosphere. This is due to the fact that SaskPower sells the  $CO_2$  to an oil company, which pumps it into an ageing oil field in order to exploit oil which would not be recoverable otherwise. For every tonne of  $CO_2$ pumped into the oilfield, at least 824 kilograms of  $CO_2$  are released when the additional oil is burned. Moreover, 300 kilograms of the injected  $CO_2$ escape during the process. During the

Paris side event Marsh was questioned about the life-cycle emissions of the scheme, but chose not to answer.

This stark disconnect between CCS being hyped as a key solution to climate change and the dismal failure of CCS projects to reduce  $CO_2$  emissions – or to work at all – sums up the strange role that this technology played during and around the COP21 climate negotiations.

One of the most hyped technologies in Paris was Bioenergy with Carbon Capture and Storage (BECCS). It is claimed that BECCS could suck vast amounts of carbon from the atmosphere, making it carbon negative. This claim relies on 3 assumptions: 1) that bioenergy can be carbon neutral even on a vast scale; 2) that the technology required for capturing CO<sub>2</sub> from biomass-burning power stations and from biofuel refineries is viable and that it won't remain prohibitively expensive; and 3) that CO<sub>2</sub> pumped underground will safely remain there.

A new Biofuelwatch report about BECCS exposes each of these assumptions as a myth:

- 1. Experience with biofuels and industrial biomass shows that both lead to huge greenhouse gas emissions from forest destruction, land conversion, soil depletion, fertiliser use, etc.;
- 2. BECCS has never been tested, except for the capture of CO₂ from ethanol fermentation, which is much easier than capturing it from power stations. However, the carbon emissions resulting from the fossil fuels required to run these refineries are greater than the CO₂ captured, so this process is far from carbon-negative. The technical challenges and costs associated with BECCS are even greater than for coal CCS, and there's not a single successful example of that yet either.
- 3. The long-term fate of CO<sub>2</sub>pumped underground remains unknown. Recent evidence has emerged that 'sequestration' is nowhere near as secure as thought. Just after the Biofuelwatch report came out, a study was published which showed that CO<sub>2</sub>pumped into saline aquifers can leak through cement in abandoned oil and gas wells of which there are at least 2.5 million worldwide.

The Paris Agreement calls for CO<sub>2</sub>emissions to be 'balanced' by 'removals' during the second half of the century. No specific technology is mentioned but BECCS was the most widely touted 'carbon negative technology' at the COP.

CCS and BECCS are unlikely to ever be applied on a large scale. The technical challenges and dire energy balances simply don't make this technology viable. It is the hype itself which poses the real danger: this fantasy idea serves little real purpose other than to provide false reassurance that we can still prevent catastrophic climate change without having to stop burning fossil fuels.

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