



Carbon Capture Usage and Storage Policy Team
Department for Business, Energy and Industrial Strategy
3rd Floor, Spur
1 Victoria Street
London
SW1H 0ET

By Email: ccusreuseconsultation@beis.gov.uk

Response to: BEIS Re-use of oil and gas assets for carbon capture usage and storage projects consultation

16 September 2019

Uniper

Uniper is an international energy company with around 12,000 employees and operations in 40 countries. In the UK, Uniper operates a flexible and diverse generation portfolio, sufficient to power around six million homes. With our seven-strong fleet of power stations and our flexible, fast-cycle gas storage facility, we support the energy transition and make a tangible contribution to Britain's energy supply security.

Uniper also offers a broad range of commercial activities through its Engineering Services division, while the well-established Uniper Engineering Academy delivers high-quality technical training and government-accredited apprenticeship programmes for the utility, manufacturing and heavy industry sectors, at its purpose-built facilities near Nottingham.

Uniper is the owner and operator of Connah's Quay power station in North Wales. This is located adjacent to the Point of Ayr where natural gas from the Hamilton field feeds in to. The gas from the Hamilton field is consumed by Connah's Quay power station or fed in to the national transmission system at the Burton Point entry terminal.

We have not addressed the questions in the consultation but add our support to the overall policy intent. We would also add our support to the initial list in table 1 of the consultation, in particular the potential future re-use of the Hamilton pipeline, identified in the HyNet project, when these assets become available.

Uniper UK Limited
Compton House
2300 The Crescent
Birmingham Business Park
Birmingham B37 7YE
www.uniper.energy

Uniper UK Limited

Registered in
England and Wales
Company No 2796628

Registered Office:
Compton House
2300 The Crescent
Birmingham Business Park
Birmingham B37 7YE