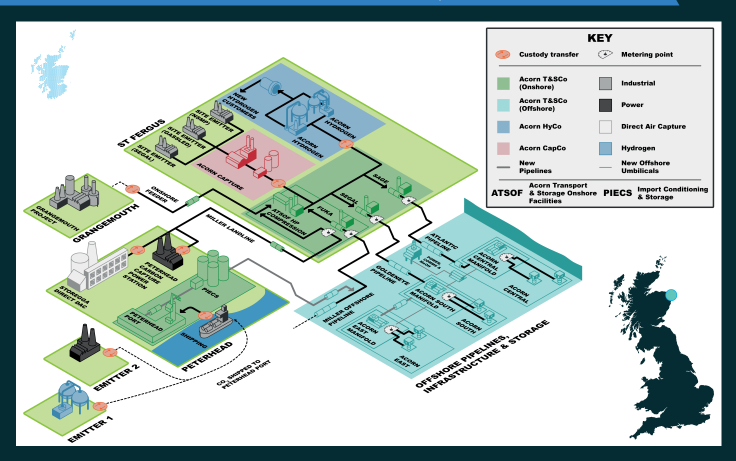
Carbon Capture Utilisation & Storage Case Study

The Scottish Cluster CLUSTER



The Scottish Cluster is central to rapidly establishing a world leading CCS industry in the UK and meeting the UK Government's 2050 net zero emissions target. It can unlock access to one of the UK's most important and well understood CO₂ storage resources of over 600Mt through a transport and storage network comprised of multiple pipelines and stores which provides unrivalled resilience. Our Direct Air Capture project will enable a wider range of sectors to realise net zero, particularly the harder-to-abate industries. The Scottish Cluster can add £1.4bn of GVA per year and based on conservative estimates, support 15,000 jobs a year up to 2050.



Unlocks 30% of UK CO₂ storage



Potential to capture 60% of UKs 2030 target



Add £1.4bn/year in Gross Value Added



Support average of 15,000 jobs/year to 2050



We now have a window of opportunity to cost-effectively decarbonise across sectors, sustaining and creating jobs for decades to come. "