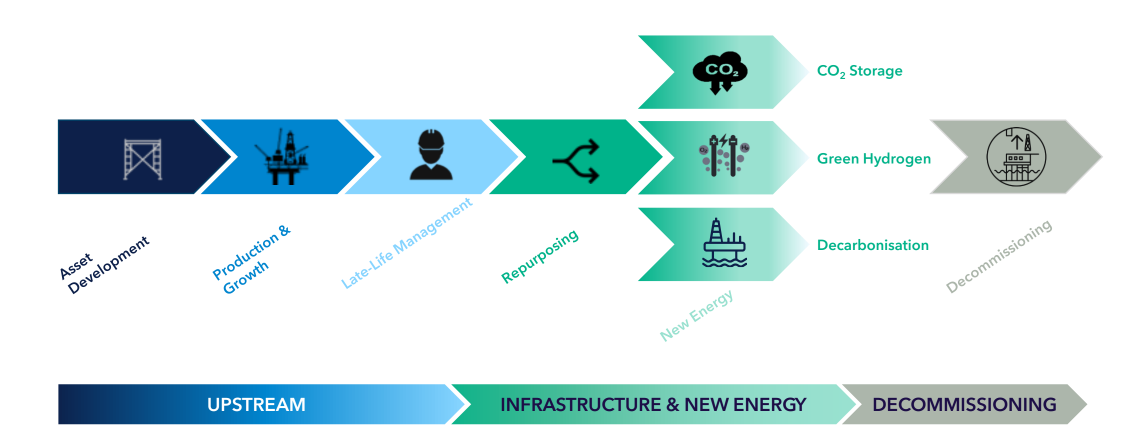


Moving the dial

Transitioning a terminal, creating a new energy hub







Responsibly optimising production, leveraging existing infrastructure and delivering energy security and decarbonisation.



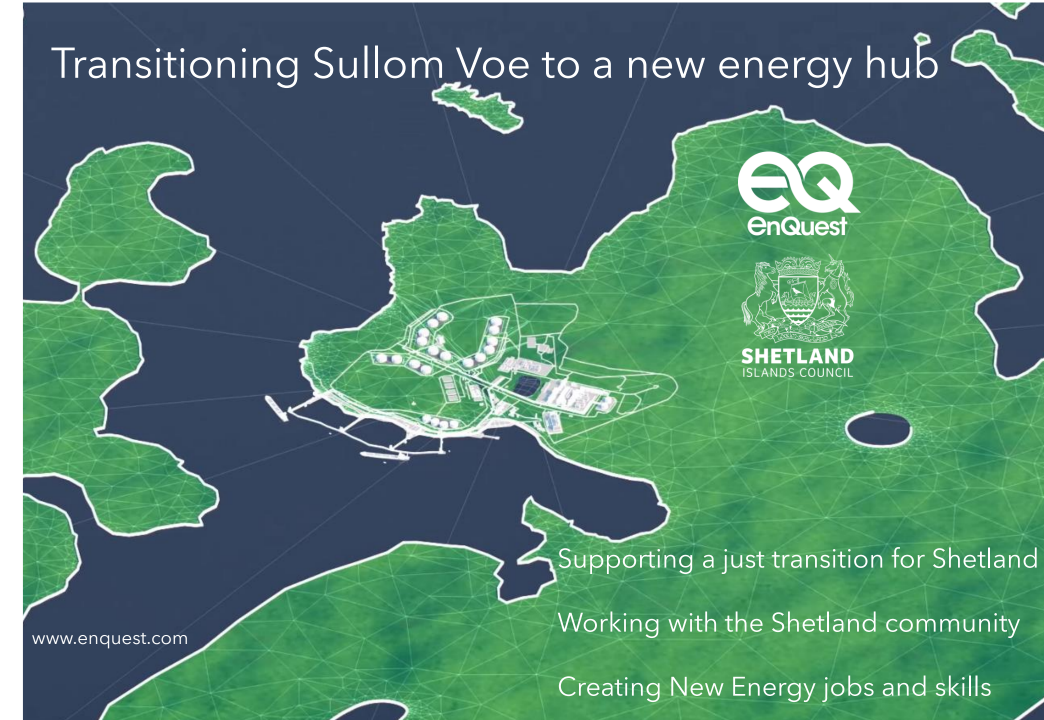
Four carbon storage licences in the northern North Sea



Green hydrogen production



Sustainable power to support offshore electrification





Progressing plans to deliver Scotland's largest energy hub at Sullom Voe Terminal



Existing Brownfield Acreage



Existing Pipeline Infrastructure



Established Supply Chain and SVT Workforce



Wind Resource



Regional CO₂ and H₂ Storage Potential



Deepwater Jetties



Strategic Location

1,000 Acre Brownfield Industrial COMAH Site

Pipeline Connections to Offshore Storage Sites and Mainland UK

Shetland has Five Decades of Energy Industry Experience

10GW+ Onshore & Offshore Wind Potential

Multiple CO₂ Storage Sites Accessible from Existing Infrastructure

24m Deep Jetties Accepting VLCC Size Vessel

Strategically Located to Service
UK and Europe





10 mmtpa from national and international stranded emitters into NNS mega store

Carbon Storage



CO₂ storage







Derivatives



Green hydrogen





Decarbonisation



Sustainable decarbonisation



















