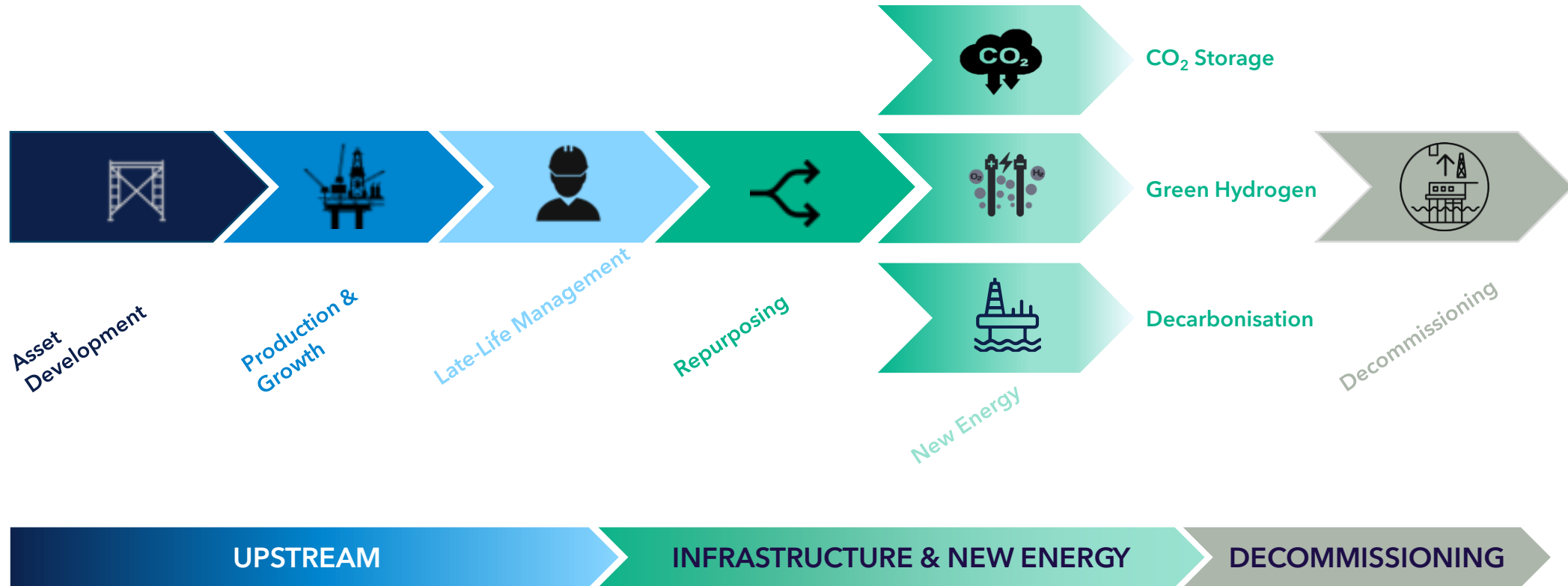


# Moving the dial

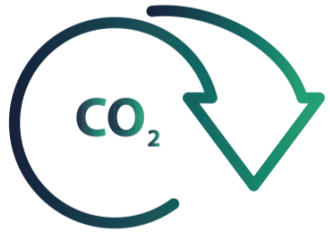
Transitioning a terminal, creating a new energy hub



# Providing creative solutions through the Energy Transition



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



Four carbon storage licences in the northern North Sea

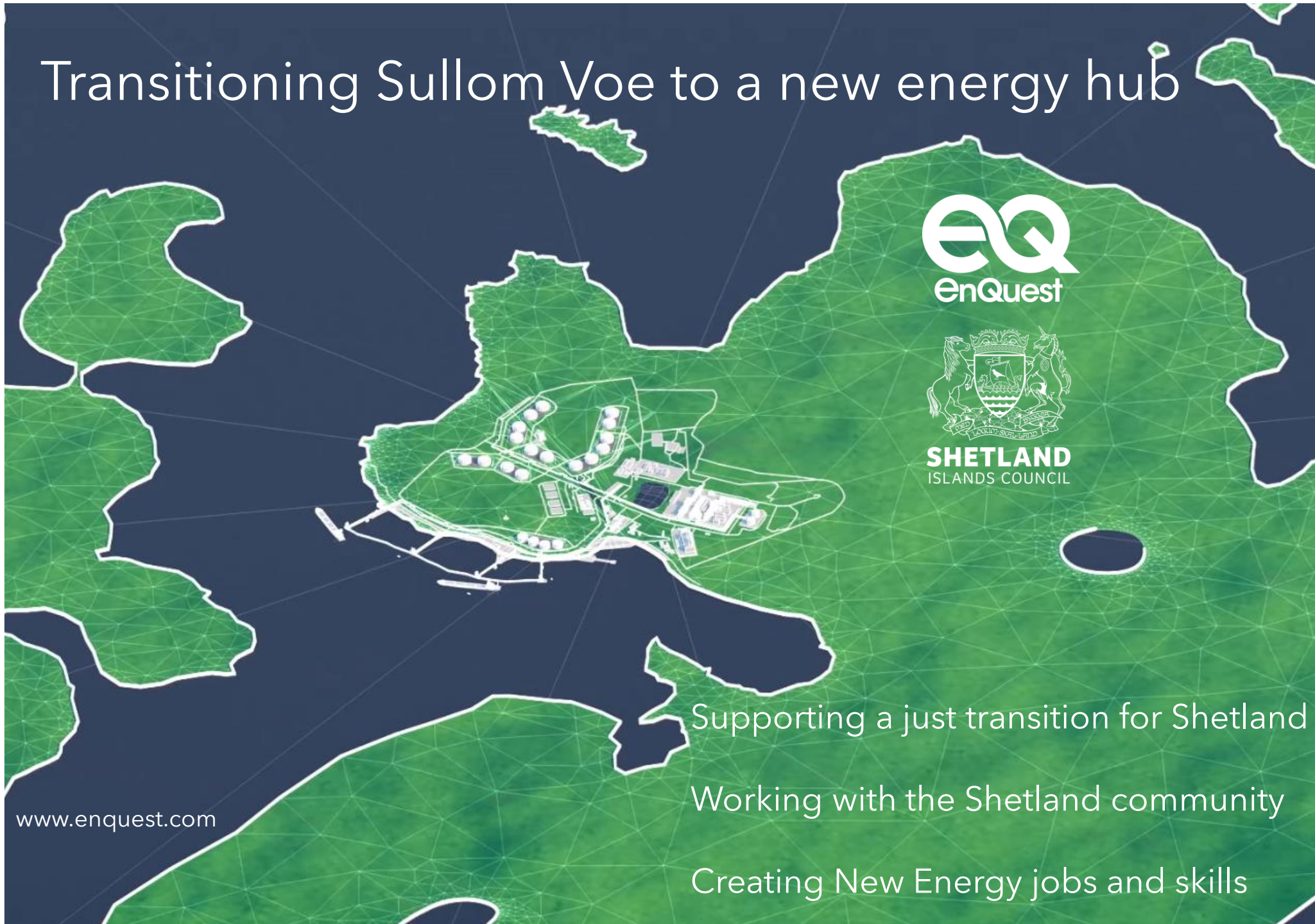


Green hydrogen production



Sustainable power to support offshore electrification

# Transitioning Sullom Voe to a new energy hub



**SHETLAND**  
ISLANDS COUNCIL

[www.enquest.com](http://www.enquest.com)

Supporting a just transition for Shetland

Working with the Shetland community

Creating New Energy jobs and skills



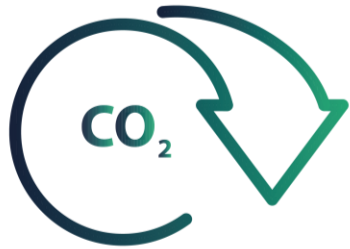
# Progressing plans to deliver Scotland's largest energy hub at Sullom Voe Terminal

-  Existing Brownfield Acreage **1,000 Acre Brownfield Industrial COMAH Site**
-  Existing Pipeline Infrastructure **Pipeline Connections to Offshore Storage Sites and Mainland UK**
-  Established Supply Chain and SVT Workforce **Shetland has Five Decades of Energy Industry Experience**
-  Wind Resource **10GW+ Onshore & Offshore Wind Potential**
-  Regional CO<sub>2</sub> and H<sub>2</sub> Storage Potential **Multiple CO<sub>2</sub> Storage Sites Accessible from Existing Infrastructure**
-  Deepwater Jetties **24m Deep Jetties Accepting VLCC Size Vessel**
-  Strategic Location **Strategically Located to Service UK and Europe**



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

# Carbon Storage



CO<sub>2</sub> storage





*Targeting 1 mmtpa green H<sub>2</sub> to support local, national & international communities*

# Derivatives



Green hydrogen



## *Creative decarbonisation solutions deliverable from Sullom Voe Terminal*

# Decarbonisation



Sustainable  
decarbonisation





# *Together delivering Shetland Island's energy hub for a cleaner tomorrow*





Thank you

