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#### Lome harbour energy storage project

Led by Harbour Energy, Viking CCS will develop the infrastructure to transport and store CO 2 in secure offshore storage sites. Working with a consortium of emissions capture and ...

Harbour Energy, operator of the Humber-based Viking CO2 transportation and storage network and partner in the Acorn CCS project in northeast Scotland, has welcomed the news that both projects have been awarded Track 2 status as part of the UK Government's CCS cluster sequencing process. The announcement marks an important milestone for the two ...

British Harbour Energy, bp to develop carbon capture and storage project - Project is estimated to meet one-third of UK"s target to capture and store up to 30 million tons of CO2 a year by 2030

Led by Harbour Energy, Viking CCS will develop the infrastructure to transport and store CO 2 in secure offshore storage sites. Working with a consortium of emissions capture and infrastructure partners, the project will create a CO 2 capture, transportation, and storage network targeting start-up in 2027 and a reduction of 10 million tonnes of ...

Viking CCS, the Humber-based CO2 transportation and storage network led by Harbour Energy together with non-operated partner bp, the UK's largest port operator Associated British Ports (ABP) and London-based recycling and waste management company Cory Group (Cory), have today announced an exclusive commercial relationship to collaborate on the ...

Viking CCS pipeline progresses towards DCO with statutory consultation. 28 November 2022: Harbour Energy is pleased to announce that Viking CCS (formerly V Net Zero), the CO 2 transport and storage network, has recently opened the statutory consultation process for a Development Consent Order (DCO) for its onshore pipeline. This is the next stage in the ...

Harbour Energy today provides the following unaudited Trading and Operations Update for the nine months to 30 September 2024. Actuals to 30 September 2024 reflect the completion of the Wintershall Dea acquisition on 3 September 2024 and include approximately one month's contribution from the acquired portfolio. 2024 guidance includes ...

Both sites will be connected to the UK Power Networks distribution network, providing the capability to store energy and increase flexibility of the UK National Grid as part of the country's continuing shift away from fossil fuels.. The completion of Contego and progress at Clay Tye, which are amongst the most advanced and innovative energy storage systems in the country, ...

Our findings show that energy storage capacity cost and discharge efficiency are the most important performance parameters. Charge/discharge capacity cost and charge efficiency play secondary roles. Energy capacity costs must be  $\leq US$20 kWh - 1$  to reduce electricity costs by  $\geq 10\%$ .

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The UK-headquartered energy giant BP has joined forces with Harbour Energy to develop a carbon capture and storage (CCS) project located close to the heavily industrialised Humber region. This CCS project could enable billions of pounds of investment while helping the UK to decarbonise and reach its net-zero goals.

At Harbour Energy, we are excited to be leading this project together with non-operated partner bp, and working closely with our Cluster members to help the UK achieve net zero by capturing, transporting and storing CO? at scale, safely and cost-effectively.

The lead partner in Project Greensand, INEOS, has already applied for approval on behalf of licence partners Wintershall Dea (now Harbour Energy) and Nordsøfonden for ...

Harbour Energy plc ("Harbour" or the "Company") Viking CCS project awards front end engineering design contract 31 January 2024. Viking CCS, the Humber-based CO2 transportation and storage network led by Harbour Energy [together with partner bp], today announced that Technip Energies has been awarded the Front-End Engineering Design ...

It has 9.4GW of energy storage to its name with more than 225 energy storage projects scattered across the globe, operating in 47 markets. It also operates 24.1GW of AI-optimised renewables and storage, applied in some of the most demanding industrial applications. For example, Fluence's Gridstack Pro line offers 5 to 6MWh of capacity in a ...

Harbour Energy | Investor Presentation 200 455 Harbour Proforma Harbour 0.4 1.5 Harbour Proforma Unit operating cost3,4 2024F, \$/boe c.18 13-14 Harbour Proforma Harbour High quality, resilient asset base with robust margins c.25% 155-165 470-485 Harbour Proforma Harbour Wintershall Dea acquisition is the most transformational step in our ...

Harbour Energy has revealed plans to offer three tenders to create infrastructure for its Viking carbon capture and storage (CCS) project, according to data from the regulator.. The project aims ...

Shell is currently involved in range of carbon capture and storage projects around the world. Shell is the Technical Developer of the Acorn T& S and Hydrogen projects. For more information on Shell's CCS activities please contact +44 20 7934 5550. Harbour Energy. Harbour Energy is the largest London-listed independent oil and gas company.

On 8 August 2024, Harbour Energy plc announced its half year results for the six months ended 30 June 2024. During the first half of 2024 Harbour maintained our focus on safe operations, maximising the value of our existing portfolio and advancing our organic growth projects.

The plan of development for our operated Tuna project was approved by the Indonesian Government in December 2022. Planned 2023 progress was materially impacted by EU/UK sanctions which prevented us, as

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operator, from undertaking certain further work on the project, including FEED, whilst our Russian joint venture partner is on the licence.

The contract includes responsibility for the design of the CO 2 transportation system and is another important milestone for the project as it progresses its design, costs and schedule towards a final investment decision (FID).. Once operational, Viking CCS is expected to be one of the largest CCS projects in the world, aiming to capture and store 10m tonnes of CO ...

2 · This multi-year agreement, a significant step towards advancing carbon capture and storage (CCS) within the European Union, will see Royal Wagenborg supply a newly built CO? ...

Other work has indicated that energy storage technologies with longer storage durations, lower energy storage capacity costs and the ability to decouple power and energy capacity scaling could enable cost-effective electricity system decarbonization with all energy supplied by VRE 8, 9, 10.

9th of March 2023. This week it is announced that ERCE has completed Europe's first public independent report of its kind, as Harbour Energy books CO 2 storage resources in accordance with the SPE Storage Resource Management System (SRMS). Alongside this news, ERCE also launches its new single masterbrand, today.. Delivered by our Climate & Sustainability division, ...

1 · Through a fully renewable energy project, we will be able to provide clean solar energy to approximately 25,000 households in the Casamance region. Additionally, by integrating ...

Our UK offshore operated positions include the Greater Britannia Area, J-Area, AELE, Catcher Area and Tolmount Area. We also have material non-operated stakes in numerous long-life assets including Elgin/Franklin, Buzzard, West of Shetland (Clair, Schiehallion and Solan which is operated) and the Beryl Area.

The Acorn project is an exciting vision for how we could help deliver that for Scotland and the UK." Phil Kirk, Harbour Energy"s Group President and CEO Europe, said: "Investing in carbon capture and storage initiatives is part of Harbour Energy"s commitment to a low carbon future and attaining our operational goal of Net Zero by 2035.

Harbour Energy acquired its 37% non-operated interest in Hokchi through its acquisition of the Wintershall Dea asset portfolio in 2024, Gustavo Aranda Ogarrio. Harbour Energy has a 50% operated interest in Ogarrio, a mature onshore oil field covering more than 150 square kilometres, located in the state of Tabasco.

Today, Harbour is the UK"s largest oil and gas producer and has assets and growth opportunities in Indonesia and Mexico. Harbour is also progressing two UK carbon capture and storage (CCS) projects. These include Viking, one of the largest planned CCS projects in the world. In December 2023, we announced an agreement to acquire substantially



#### Lome harbour energy storage project

18 · Tanker owner Altera wins \$243m grant for Europe"s first large carbon shipping and storage project. ... The multi-year deal also involves Ineos partners Harbour Energy and ...

New report outlines pivotal role Viking CCS cluster can play in transforming the Humber through carbon capture and storage. 14 March 2023: Harbour Energy today issued a report setting out the significant economic benefits the Viking CCS CO 2 transport and storage project can unlock in the Humber region. The Viking CCS cluster is positioned to transform the ...

Harbour also today welcomed news that the Acorn CCS project in north east Scotland had also been awarded two additional storage licences. Harbour has a 30 per cent non-operated interest in Acorn, which is operated by lead developer Storegga. Steve Cox, Harbour Energy Executive Vice President of Net Zero and CCS, said:

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