



# Harbour Energy Storage Central Africa

Beryl Area 14 kboepd (2023 production) Production from the Beryl Area averaged 14 kboepd during 2023 (2022: 11 kboepd). Higher production in 2023 was driven by improved operational uptime and strong performance from two new wells, Storr-3 and Buckland South West, online in the first half of the year.

Following the approval by all relevant authorities, Wintershall Dea's exploration and production (E& P) business excluding Russia-related activities was transferred to Harbour Energy plc (Harbour) on September 3, 2024; it consists of producing and development assets as well as exploration rights in Norway, Argentina, Germany, Mexico, Algeria, Libya ...

Investment highlights. A pure-play, global, independent oil and gas company focused on value creation, cash flow and distributions; One of the world's largest and most geographically diverse independent oil and gas companies

Harbour Energy has built a material position in the Andaman Sea, offshore Aceh, with interests in Andaman I, Andaman II and South Andaman. In late 2023 we announced a significant gas discovery with the Layaran-1 well on our non-operated ...

With low GHG emissions intensity and a leading CO<sub>2</sub> storage position in Europe, Harbour remains committed to producing oil and gas safely and responsibly to help meet the world's energy needs. We have a diversified commodity mix with c. 40% European gas, 20% international gas and 40% liquids.

Harbour Energy | Investor Presentation 200 455 Harbour Proforma Harbour 0.4 1.5 Harbour Proforma Unit operating cost<sub>3,4</sub> 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 ...

Taking a proactive approach to the energy transition. Harbour has committed to the goal of net zero for our gross operated Scope 1 and 2 CO<sub>2</sub> equivalent (CO<sub>2</sub> e) emissions by 2035, with an interim target of 50 per cent reduction by 2030 against our 2018 baseline.. To achieve this, we will continue reducing our own emissions and mitigate the impact of any remaining emissions by ...

Appointed 31 March 2021. Skills and experience: Blair was appointed as Non-Executive Chairman of the company pursuant to the relationship agreement with EIG (described on page 105 of our Annual Report and Accounts for 2023). Blair has more than 30 years' experience in the investment management business, with a focus on energy and energy-related infrastructure, ...

As part of the transaction, BASF and LetterOne received \$2.15bn in cash and new shares in Harbour Energy, resulting in a 54.5% ownership of the enlarged Harbour entity. The enterprise value of the Wintershall Dea assets was agreed at \$11.2bn, which included the transfer to Harbour Energy of Wintershall Dea's outstanding



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bonds valued at ...

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

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<sub>2</sub> 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 ...

Tolmount Area 13 kboepd (2023 production) Tolmount - 50% operated | Tolmount East - 50% operated. The Tolmount Area averaged 13 kboepd net to Harbour (2022: 14 kboepd), reflecting better than anticipated underlying reservoir performance after ...

Led by Harbour Energy (60% interest, operated), with non-operated partner bp (40% interest), Viking aims to transport and store CO<sub>2</sub> in secure offshore storage sites in the UK's Southern Gas Basin. In 2023, Viking was selected in Track 2 of the UK government's regulatory process.

Led by Harbour Energy, Viking CCS will develop the infrastructure to transport and store CO<sub>2</sub> in secure offshore storage sites. Working with a wide range of emissions capture and infrastructure partners, the project will create a CO<sub>2</sub> ...

Britannia in Block 16/26 of the UK central North Sea sits approximately 210-kilometres north east of Aberdeen. The complex consists of a drilling, production and accommodation platform, a long-term compression module of mono-column design and a 90-metre bridge connected to a production and utilities platform.

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<sub>2</sub> transport and storage project can unlock in the Humber region. The Viking CCS cluster is positioned to transform the ...

Viking CCS welcomes West Burton Energy. 17 October 2022: Harbour Energy today announces that Viking CCS (formerly V Net Zero), the CO<sub>2</sub> capture, transport and storage network, has entered into a partnership with West Burton Energy, the independent power generation company based in Nottinghamshire, to capture, transport and permanently ...

Our Code of Conduct is a central part of our commitment to meeting the highest standards of business and personal conduct. It is a guide for helping each of us to make the right ethical decisions and to demonstrate the behaviours expected of all of us in our day-to-day activities when working for on behalf of Harbour Energy.



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Protecting the environment and supporting the energy transition are central to the sustainable success of Harbour. We take our environmental responsibilities very seriously and are supporting the Paris climate change goals through our ...

The Elgin/Franklin fields are two adjacent gas condensate fields located in the UK Central North Sea around 240 kilometres (130 miles) east of Aberdeen. Elgin/Franklin started production in 2001. The development consists of a TGP-500 jack-up design production, utilities and quarters (PUQ) platform located on Elgin (the Elgin PUQ).

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.

Protecting the environment and supporting the energy transition are central to the sustainable success of Harbour. We take our environmental responsibilities very seriously and are supporting the Paris climate change goals through our Net Zero 2035 initiative.

HARBOUR ENERGY PLC (the "Company") Result of Annual General Meeting. The Annual General Meeting ("AGM") of the Company was held today, 23 June 2021, at 23 Lower Belgrave Street, London, SW1W 0NR at 3.00pm. Each of the resolutions contained in the Notice of Meeting were put to the AGM, voted on by way of a poll and duly approved.

Harbour Energy today Friday 15 September announced it has been awarded four carbon storage licences by the North Sea Transition Authority (NSTA) as part of the UK's recent CO2 storage licensing round. Harbour, as operator of the Humber-based Viking CCS CO2 transportation and storage network together with its non-operating partner bp, have ...

At Harbour Energy, we work hard to set our people up for success. Why join us? Back to ... Catcher lies in block 28/9a of the UK central North Sea approximately 174 kilometres from Aberdeen in water depths of around 90 metres. ... production, storage, offloading (FPSO) vessel. BW Offshore owns and operates the Catcher FPSO. Oil is offloaded by ...

Established in 2023, Harbour Energy is a Kenyan-based oil and gas trading company. We power progress across Africa, supplying high-quality fuels; PMS (petrol) and AGO (diesel) to Uganda, Rwanda, DR Congo and South Sudan. ...

Following its first storage licence award in 2018, Acorn was also granted licences from the UK North Sea Transition Authority in 2023. The licences were awarded for the Acorn East and East Mey CO2 stores, expanding its transport and storage system's capacity deep beneath the North Sea to around 240 MtCO2 . The Scottish Cluster



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Oct 24, 2024. Altera Infrastructure and its partner Harbour Energy have secured \$242 million grant funding from the EU Innovation Fund for the STARFISH project, which aims to provide a large-scale solution for CO2 sequestration using shared offshore infrastructure. The STARFISH project focuses on an open-access CO2 storage concept that allows ...

Harbour Energy plc was formed in 2021 through an all-share merger between Premier Oil and Chrysaor. ... Back to Operations CO2 transportation and storage CO2 transportation and storage . United Kingdom ... Germany, Argentina, Mexico and North Africa and transforming Harbour Energy into one of the world's largest and most global independent ...

Additionally, the living quarters of the Murdoch platform will be refurbished and reused as the office and welfare space for use in a recycling yard the Southern North Sea and East Irish Sea, we successfully plugged and abandoned a number of wells, while in the Central North Sea we continued an extensive subsea campaign in the MacCulloch ...

Approximately 921.2 million new Harbour shares issued to Wintershall Dea's shareholders (the &quot;Consideration Shares&quot;) at an agreed value of \$4.15 billion or 360 pence per Harbour share, representing a premium of c.60 per cent to Harbour's 30-day volume weighted average share price of c.227 pence 16, such that on completion:

Drax Group (Drax) has agreed a memorandum of understanding (MoU) with Viking CCS, the Humber-based CO 2 transportation and storage network led by Harbour Energy, together with non-operated partner bp, to assess options to transport and store CO 2 in the Humber region.. The MoU will see the companies work together on an early pipeline study ...

To enable the province's green hydrogen potential through the development of catalytic infrastructure in the form of the planned Boegoebaai Port and Rail development, and adjacent Green Hydrogen Special Economic Zone (SEZ), storage infrastructure, transmission grids, and pipelines;

Judy and Joanne are in Block 30/7a of the UK central North Sea approximately 240-kilometres south-east of Aberdeen. They sit in Quadrant 30 of the J-Area (or J-Block) with overlapping reservoirs. Judy is a manned platform with accommodation, production, processing and gas injection equipment.

Harbour Energy has a leading CO 2 storage position in Europe, with projects across the UK, Denmark, Norway and Germany. You can read more about these projects via the links below.

Web: <https://saracho.eu>

WhatsApp: <https://wa.me/8613816583346>



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