

FALKLAND ISLANDS DYNA ENERGY



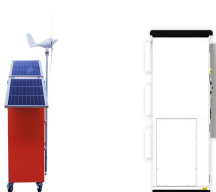
What is the wind power potential in the Falkland Islands? The wind power potential in the Falkland Islands is very good. In 2016 the islands generated 19 GWh of electricity. Of this 53 percent was generated by fossil fuels and the remaining 47 percent was generated by wind turbines. As of December 2021, one energy company on the Falkland Islands had already installed in excess of 100 wind turbines.



How many wind turbines are in the Falkland Islands? As of December 2021, one energy company on the Falkland Islands had already installed in excess of 100 wind turbines. These turbines alone generate 12.5 GWh of electricity per annum. Wind speeds on the islands are 8.5 m/s during summer and 14 m/s during winter.



Could a hydrogen economy change the wind power potential of the Falkland Islands? The Falkland Islands have an extensive territory, they are sparsely populated and they are on the path of the southern winds, which blow almost constantly. The wind power potential should be enormous. Such potential has never been exploited because they are too isolated, but I was wondering if the hydrogen economy could change that.



How will rockhopper & Navitas work together in North Falkland Basin? Upon completion, Rockhopper and Navitas will seek to align working interests across these North Falkland Basin petroleum licences with Navitas getting a 65 per cent interest, while Rockhopper gets the remaining 35 per cent, subject to all necessary consents.



Why did Navitas invest \$1 billion in Shenandoah in 2021? ???Navitas??? \$1 billion Shenandoah financing in 2021 proved their ability to fund challenging offshore oil and gas developments. Given this, coupled with a more positive oil price environment, we are very excited to have them as new partners and look forward to pushing ahead with Sea Lion, a world-class resource, ??? concluded Moody.

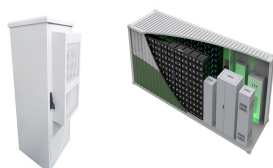
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Vertiv (NYSE: VRT), a global provider of critical digital infrastructure and continuity solutions, today introduced the Vertiv??? DynaFlex BESS, a battery energy storage system designed to enable energy ???



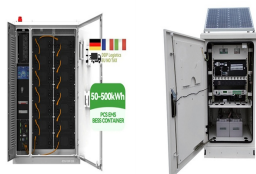
investigation into the Falkland island energy systems and gives a global context to direct their long term strategic planning towards a fully self-sustainable integrated hydrogen fuel based ???



As a result of the merger with Falkland Oil and Gas (FOGL) which completed in January 2016, Rockhopper has material interests in licences to the south and east of the Falkland Islands. Through the acquisition of FOGL, Rockhopper ???



Rockhopper Exploration plc (AIM: RKH) is a UK-based oil and gas exploration and production company with key interests in the Falkland Islands. In 2010, we discovered the world-class Sea Lion oil field in the North ???



At Power Station control panel for the wind turbines, H.Vidal, Glenn S. Ross, Versalovic, and R.Burgos. Three experts in the use of renewable energy who were visiting the Falkland Islands this



Borders & Southern, a London based independent oil and gas exploration company, provides an update on its assets in the South Falkland Basin. Since the completion ???

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UK-based oil and gas E&P company Rockhopper Exploration has inked a definitive deal with Harbour Energy and Israel's Navitas Petroleum, which will open the door for Navitas to enter the Sea Lion project located off ???



Following approval from the Executive Council on Monday 27 November, the Falkland Islands Government will be able to proceed with "in principle approval" for Phase Three of the Sand Bay Wind Farm.