

What makes Corvus Energy unique?

Technological excellence in combination with Maritime DNA has made Corvus Energy pioneers in their field with the highest number of installations worldwide. We believe the combination of clean fuel and fuel cells together with batteries is the solution to reach the goal of zero emissions by 2050 for the marine industry.

What is Corvus Energy ESS?

Corvus Energy offers a full portfolio of ESS suitable for almost every vessel type, providing high power energy storage in the form of modular lithium ion battery systems. The purpose-built, field-proven battery systems provide sustained power to hybrid and all-electric heavy industrial equipment, including large marine propulsion drives.

Why did Toyota invest in Corvus Energy?

This investment will provide Corvus with even fuller access to Toyota's cutting-edge expertise in both fuel cells and battery technology, strengthening Corvus's ability to bring innovations to a rapidly evolving industry. Corvus Energy is the leading supplier of zero-emission solutions for maritime, offshore and port applications.

Energy storage pioneer Corvus Energy is set to start development and production of sustainable, large scale maritime-certified hydrogen fuel cell systems. Production will be located in Bergen, Norway with Toyota onboard as key partner and supplier of mass-produced fuel cell technology.

Corvus Energy offers a full portfolio of energy storage and fuel cell systems, suitable for almost every vessel type, providing power systems in the form of modular lithium-ion battery systems and Hydrogen PEM fuel cell systems. Corvus Energy has ...

The Norwegian Minister of Trade and Industry, Cecilie Myrseth, presented the Norwegian Tech Award to Corvus Energy during Kongsberg Agenda, Norway's most important technology festival. The award has been ...

Energy storage pioneer Corvus Energy is set to start development and production of sustainable, large scale maritime-certified hydrogen fuel cell systems. Production will be located in Bergen, Norway with ...

Ved Midtun i Bergen ble Norges hittil største batterifabrikk åpnet i høst. Den helrobotiserte fabrikken eies av norsk-kanadiske Corvus Energy, som er den ledende aktøren i det sterkt voksende batterimarkedet til sjø og offshore, der de ...

Left to right above: Gisle Frydenlund, EVP & Project Director of Corvus Energy, Monica Møland, Norwegian Minister of Local Government and Modernization, and Geir Bjørkeli, CEO of Corvus Energy, cut the ribbon to ...

November 7th 2024, BERGEN -- Corvus Energy, the leading supplier of zero- emission solutions for the maritime industry is proud to announce that, as of this week, Corvus Energy battery ...

"We are very excited about this strategic investment from Woven Capital, which validates our leading position in a fast-growing market," said CFO of Corvus Energy, Mette Rokne Hanestad. "Woven Capital and Toyota will bring valuable expertise from green mobility, in both fuel cells and batteries.

If you want to be part of an international and multi-disciplinary team that is passionate about operational excellence and powering a clean future, you will love working at Corvus Energy. You'll gain valuable knowledge about the zero ...

Bergen, Norway 4 of September 2024 -- Corvus Energy is pleased to announce that the Corvus Pelican Fuel Cell System has received Type Approval from DNV. The system which was developed through the three-year-long H2NOR project, ...

The Norwegian Minister of Trade and Industry, Cecilie Myrseth, presented the Norwegian Tech Award to Corvus Energy during Kongsberg Agenda, Norway's most important technology festival. The award has been presented since 2000 by the Norwegian engineering publication Teknisk Ukeblad.

Denne oppturen &nsker Corvus å bli med på, og bygger nå en batterifabrikk i Bergen. - Batterirevolusjonen innenfor maritim sektor er i full gang, og Norge er et sentrum for utviklingen.

November 7th 2024, BERGEN -- Corvus Energy, the leading supplier of zero- emission solutions for the maritime industry is proud to announce that, as of this week, Corvus Energy battery systems have cumulatively helped their customers reduce 10 million tons* of CO2 since the first installation in 2013.

Denne oppturen &nsker Corvus å bli med på, og bygger nå en batterifabrikk i Bergen. - Batterirevolusjonen innenfor maritim sektor er i full gang, og Norge er et sentrum for ...

Left to right above: Gisle Frydenlund, EVP & Project Director of Corvus Energy, Monica Mæland, Norwegian Minister of Local Government and Modernization, and Geir Bjørkelid, CEO of Corvus Energy, cut the ribbon to officially open the new Corvus automated battery factory in Bergen, Norway.

"We are very excited about this strategic investment from Woven Capital, which validates our leading position in a fast-growing market," said CFO of Corvus Energy, Mette Rokne Hanestad. "Woven Capital and ...

Web: <https://gennergyps.co.za>