SOLAR PRO

Liechtenstein modex energy

What does modex energy buy & sell?

In addition,we buy and sell,from stock,offshore surplus materialsuch as valves,cables,pipes and fittings. Modex Energy manufactures offshore equipment utilizing leading Norwegian offshore technology with a focus on quality and safety for the offshore oil &gas markets.

Who is modex energy?

Modex Energy is part of the OEG Offshore group of companies. Image: Rental supply of DNV containers, baskets and tanks to Equinor ASA This cookie is set by GDPR Cookie Consent plugin. The cookie is used to store the user consent for the cookies in the category " Analytics ".

What happened to modex energy?

Modex Energy has completed the transition to OEG Offshore AS, with the name change supporting our strategic growth ambitions and creating brand alignment to better serve our customers. To mark the milestone, a team picture was taken with John Heiton, OEG's CEO, during his recent visit to Stavanger, Norway.

Who are OEG offshore & modex energy?

Excited to announce that OEG Offshore AS, Formerly Modex Energy will be attending OTD Bergen, Western Norway's leading energy fair. Our key team members Pål Waldow, Gavin Collins, Vibecke Dale and Kjetil Skaaren will be available at the event to network and connect with industry leaders, share insights, and explore new opportunities.

What is energy in Liechtenstein?

Energy in Liechtenstein describes energy production, consumption and import in Liechtenstein. Liechtenstein has no domestic sources of fossil fuels and relies on imports of gas and fuels. The country is also a net importer of electricity.

Is Liechtenstein a solar power station?

Samina Power Station, currently the largest of the domestic power stations, has been operational since December 1949. In 2011-2015, it underwent a reconstruction that converted it into a pumped-storage hydroelectric power station. In recent decades, renewable energy efforts in Liechtenstein have also branched out into solar energy production.

In collaboration with Supercharge, Modex Energy has developed a 10-foot container, called Charge Hub, equipped with all you need for the fast charging of excavators, stackers, haulage trucks and other construction site machinery. We focus on safe and secure systems, combined with reliability under demanding conditions.

Liechtenstein has no domestic sources of fossil fuels and relies on imports of gas and fuels. The country is also a net importer of electricity. In 2016, its domestic energy production covered only slightly under a quarter of

Liechtenstein modex energy



the country's electric supply, roughly 24,21 %. [1]

Equinor extends its agreements with Modex Energy by five years. Modex Energy will deliver containers and tanks via the supply bases in Dusavik, Mongstad, Kristiansund, Sandnessjøen and Hammerfest until autumn 2028.

Leveraging nearly 35 years of experience, Modex continues to provide sustainable containerised solutions, with a strong commitment to environmental responsibility and dedication to facilitating...

In collaboration with Supercharge, provider of innovative charging solutions for professional markets, Modex Energy has developed a 10-foot ISO container, called Charge Hub, which is ...

Modex Energy (Modex) has signed a long-term rental agreement with Anlegg Øst Entreprenør (AØE), a large construction contractor in Norway, for the supply of a Charge Hub, an innovative fast charging solution developed by Modex in partnership with Supercharge.

In collaboration with Supercharge, provider of innovative charging solutions for professional markets, Modex Energy has developed a 10-foot ISO container, called Charge Hub, which is fully equipped for the fast charging of excavators, stackers, haulage ...

Modex Energy was first incorporated in 2011, in Hong Kong. Founded in China by Per Ingar Amlie, Paal Wilsgaard and Tore Ertzaas, it was perceived that there was growing demand in the offshore oil and gas market, for a dedicated manufacturer of service equipment.

Web: https://www.foton-zonnepanelen.nl



Liechtenstein modex energy

