

Who is modex energy?

Containers and cabins with conviction... 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.

What makes modex energy different?

Amlie, who is now based at Singapore and overseeing the company's operations in the Asia/Pacific region, believes that a key differentiator for Modex Energy is that it is the only truly integrated Cargo Carrying Unit (CCU) manufacturer and rental provider in the world.

How many CCUS does modex make a year?

Unlike other CCU providers who subcontract their production, Modex owns and operates the most advanced CCU and cabin manufacturing facility in the world, capable of producing 5,400 CCUs and 120 cabin units per year. CCUs and cabins come in a variety of forms.

We are delighted to announce that Modex Energy, an OEG Offshore company, has entered into a long-term rental agreement with Anlegg Øst Entreprenør (AØE), a prominent construction contractor in ...

Modex Energy | 10,254 followers on LinkedIn. Provider of DNV certified CCUs, cabins, tanks and well service equipment for oil and gas. | Modex Energy AS is a leading provider of offshore containers and modules on a sales and rental basis. In addition, we buy and sell, from stock, offshore surplus material such as valves, cables, pipes and fittings.

MODENA Energy pelopor pemanfaatan tenaga surya sebagai renewable energy untuk rumah, bisnis & industri. Lihat detail disini. Solusi . Produk Solusi Solusi energi yang optimal, efisien, dan hemat biaya listrik. Solusi Rumah Pilihan hemat biaya listrik sekaligus mendukung penggunaan energi ramah lingkungan.

Prosjekt koordinator hos Modex Energy Sola. Knytt kontakt Atle Reinseth Head of Procurement - Subsea Installation at StatoilHydro Stavanger. Knytt kontakt ... Bahasa Indonesia (Indonesisk) Italiano (Italiensk) ??? (Japansk) ??? (Koreansk) Bahasa Malaysia (Malay) ...

Modex Energy | 10,475 followers on LinkedIn. Provider of DNV certified CCUs, cabins, tanks and well service equipment for oil and gas. | Modex Energy AS is a leading provider of offshore containers and modules on a sales and rental basis. In addition, we buy and sell, from stock, offshore surplus material such as valves, cables, pipes and fittings.

Modex Energy | 10,462 (na) tagasubaybay sa LinkedIn. Provider of DNV certified CCUs, cabins, tanks and

well service equipment for oil and gas. | Modex Energy AS is a leading provider of offshore containers and modules on a sales and rental basis. In addition, we buy and sell, from stock, offshore surplus material such as valves, cables, pipes and fittings.

Modex Energy | 10,478 followers on LinkedIn. Provider of DNV certified CCUs, cabins, tanks and well service equipment for oil and gas. | Modex Energy AS is a leading provider of offshore containers and modules on a sales and rental basis. In addition, we buy and sell, from stock, offshore surplus material such as valves, cables, pipes and fittings.

Modex is a leading provider of DNV GL 2.7-1/2.7-2 certified CCU"s, cabins and related equipment for offshore oil and gas operations. Cargo products include: MINI Containers, Closed Containers, Open Top Containers, ...

Modex Energy has formed a partnership with Supercharge to target green markets together with the joint development of charging containers.. 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 ...

Modex Energy | 10,465 followers on LinkedIn. Provider of DNV certified CCUs, cabins, tanks and well service equipment for oil and gas. | Modex Energy AS is a leading provider of offshore containers and modules on a sales and rental basis. In addition, we buy and sell, from stock, offshore surplus material such as valves, cables, pipes and fittings.

Modex Energy | 10 280 abonnés sur LinkedIn. Provider of DNV certified CCUs, cabins, tanks and well service equipment for oil and gas. | Modex Energy AS is a leading provider of offshore containers and modules on a sales and rental basis. In addition, we buy and sell, from stock, offshore surplus material such as valves, cables, pipes and fittings.

Modex AS is happy to announce the delivery of customized offshore equipment containers to high end customer in 2020 and ongoing in 2021. ... UK, Bulgaria, Romania, The Netherlands, Denmark, Brazil, UAE, Australia, Singapore, Malaysia, Indonesia, Thailand, Saudi Arabia, Qatar, Canada and the United States. ... Part of OEG Energy Group. OEG ...

Experience: Modex Energy · Location: Singapore · 4 connections on LinkedIn. View Yuki Tang"s profile on LinkedIn, a professional community of 1 billion members. ... Bahasa Indonesia (Indonesian) Italiano (Italian) ??? (Japanese) ??? (Korean) Bahasa Malaysia (Malay) Nederlands (Dutch) Norsk (Norwegian) ...

Modex is a leading provider of DNV GL 2.7-1/2.7-2 certified CCU"s, cabins and related equipment for offshore oil and gas operations. ... UK, Bulgaria, Romania, The Netherlands, Denmark, Brazil, UAE, Australia, Singapore, Malaysia, Indonesia, Thailand, Saudi Arabia, Qatar, Canada and the United States.

Modex combines North Sea expertise with ...

Release | 03 This posting is based solely on what I read on the web -- so please note any mistakes or misconceptions you encounter or alternatively contact me for corrections. This describes a model framework comparison exercise. This suite of projects are variously tagged MODEX (energy system models), open_MODEX (open source models), MODEX-Net ...

Modex is a leading global provider of DNV GL 2.7-1/2.7-2 certified CCU"s, cabins and related equipment for offshore oil and gas operations. The company has operations in Norway, UK, Bulgaria, Romania, The Netherlands, Denmark, Brazil, UAE, Australia, Singapore, Malaysia, Indonesia, Thailand, Saudi Arabia, Qatar, Canada and the United States.

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