

BLINK SOLAR

Quotation for a 120kW Foldable Containerized Oil Platform Project



Overview

Who is Ela container offshore?

ELA Container Offshore is an ISO 9001:2015 and ISO 45001:2023 certified company. Depending on their area of use and purpose, the high-quality containers are certified according to ISO 10855 / EN 12079-1 / DNV2.7-1, DNV 2.7-2, DNV 2.7-3 and/or CSC. ELA Container Offshore supplies container modules especially designed for the offshore industry.

Why should you choose Ela container offshore?

Can be used to transport and/or store bulk goods. ELA's portable units are completely reusable over multiple decades. Since the products can be refurbished and reused, the product lifecycle is fully sustainable and the negative impact on the environment is minimized. ELA Container Offshore is an ISO 9001:2015 and ISO 45001:2023 certified company.

How does a project cost integration work in offshore oil & gas?

Get a clear view of project costs within a seamless workflow from appraisal through later project phases. This integration is set to accelerate field development in offshore oil and gas by addressing current workflow inefficiencies, breaking down data silos, and facilitating parallel field concept and cost iteration. Main features:

Quotation for a 120kW Foldable Containerized Oil Platform Project



Offshore Platform Installation Project

Awarded under NOCâEUR(TM)s Gallaf Batch 2 Project, the contract covers engineering, procurement, construction, installation, commissioning and offshore brownfield integration of the platforms.

...

Container Solutions for the Oil & Gas Industry - Flexible

Zeppelin Power Systems offers mobile and stationary container solutions that can be flexibly used in various industry applications within the oil and gas sector. Whether on offshore platforms, ...



Fixed Platforms

Delivered in association with NPCC, the project comprises of a large offshore complex of six bridge linked platforms including gathering, separation gas treatment and water ...

The Ultimate Guide to Offshore Construction Projects

Explore offshore construction in this comprehensive guide. Learn about the process, safety measures, key players, and types of offshore construction projects like oil ...



Packaged Power Station, Mobile Turnkey Power Plant , PDV ...

PDV's Packaged Power Station (PPS) is a highly integrated, containerized solution for fast, cost-effective supply. Ideal for mining, islands, and temporary projects. Features multi-fuel flexibility ...

ELA Container Offshore , Offshore modules for rent and sale

ELA Container Offshore produces stand-alone offshore containers for rent and sale to be used on rigs, transformer platforms and on all kind of seagoing vessels, pontoons and barges.

LIQUID COOLING ENERGY STORAGE SYSTEM

EMS real-time monitoring
No container design
flexible site layout



Cycle Life
≥8000

Nominal Energy
200kwh

IP Grade
IP55

Revitalizing the Long-Dormant Offshore Oil and Gas Market:

...



They integrate advanced technologies, including containerized lithium batteries and a fuel monitoring system, establishing them as next-generation, environmentally friendly Platform ...

The Ultimate Guide to Offshore Construction Projects

Explore offshore construction in this comprehensive guide. Learn about the process, safety measures, key players, and types of offshore construction projects like oil ...



Offshore EPC , Westwood Global Energy Group

We collate data on floating and fixed production facilities' contracts around the world, including floating LNG platforms. We cover shipyards, orders and contracting activity, to help offshore ...

Why Modular Oilfield Platforms Are the Future of Oil & Gas

Discover how modular oilfield platforms

are transforming the oil and gas industry with faster deployment, cost efficiency, and enhanced flexibility.



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://blinkartdesign.pl>

Scan QR code to visit our website:

