



Yemen oeg energy group

What is OEG offshore?

OEG Offshore will support customers in Africa with a range of offshore certified cargo carrying units as well as deliver recertification, maintenance and repair services. OEG aims to make offshore energy production operations more efficient, reliable, environmentally sensitive and safer.

Who are OEG's subsidiaries?

OEG's subsidiaries include OEG Offshore (owner and lessor of reusable offshore containers) and OEG Renewables (supplier offering offshore wind farm services) as well as Seajet Systems, 23 Degrees Renewables, Hughes Subsea, Bluestream Offshore, Pelagian Ltd., Specialist Marine Consultants and Fern Communications.

Why did OEG invest a 7-figure sum in a new Aberdeen HQ?

Please try again later. Offshore services provider OEG Energy Group has invested a seven-figure sum in a new Aberdeen HQ after increasing its headcount by 300 in a year of "exceptional growth". The move into a new global headquarters on ABZ Business Park in Dyce is said to mark a significant milestone in the group's 50-year history.

What did OEG energy achieve in 2023?

2023 was a year of strong financial performance and acquisitive growth for the OEG Energy Group, achieving the key milestone of 50% of Group revenues derived from the Renewables division, while continuing to pursue an ambitious growth strategy underpinned by an expanded service offering, robust market drivers and a commitment to innovation.

How did OEG perform in 2023?

In February, OEG said full-year revenues had grown by 35 per cent to \$434m (£342m) in 2023, compared with the year before, thanks to a year of strong financial performance and acquisitive growth. Its OEG Renewables division undertook five acquisitions in 2023.

Our expertise includes solving offshore logistics challenges, providing mission-critical services, and offering strategic counsel to premier energy companies worldwide. OEG is a global leader in niche energy transition services.



Yemen oeg energy group

Web: <https://ecomax.info.pl>

