

Title: Offshore wind turbine hoist

Generated on: 2026-03-10 09:06:30

Copyright (C) 2026 ENERGIA OGRODY. All rights reserved.

-----

The Offshore Davit Crane, specially designed for offshore wind turbine platforms, is your reliable solution for safe and efficient spare parts loading and unloading from supply ships at sea.

By leveraging and integrating the strengths of proven technologies, Bardex has created a revolutionary lifting device that expands heavy-lift capability beyond what, until now, was thought possible.

A wind turbine service technician suffered serious injuries when his hand was trapped between fixed and moving parts of a service lift. The worker was able to place his hand into an aperture...

Designed with safety and reliability in mind, PALFINGER MARINE platform cranes, also referred to as transition piece cranes, are the ideal choice for material handling to and from offshore wind platforms. ...

Huisman has an extensive product portfolio for the offshore wind market. The products range from spreaders, piling hammers and pile handling tools up to large capacity cranes.

HeliService is the world's leading provider of helicopter hoist operations in the offshore wind industry. Whether planned maintenance or emergency operations - experienced winch operators and well ...

The service lift cabin is constructed using seawater resistant aluminum. Its design is optimized to minimize its weight and to be used in harsh environments such as near shore and offshore turbines. ...

The main options for lifting turbine components onto floating substructures are either land-based ring cranes or using vessel-mounted cranes (on jack-up vessels).

Website: <https://www.studioogrody.com.pl>

