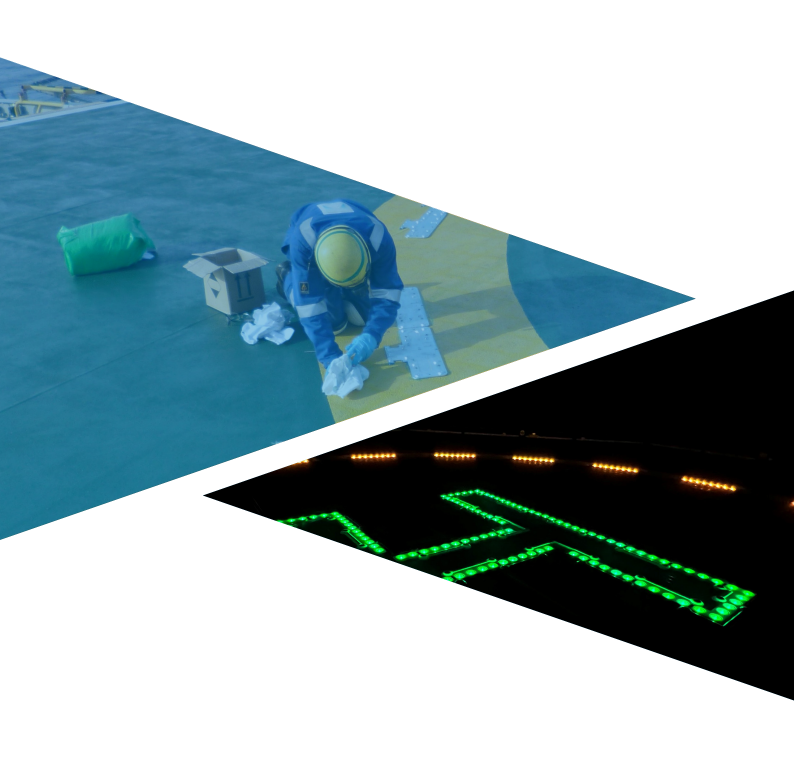
DRON & DICKSON

MARINE HELIDECK LIGHTING INSTALLATION

Success Story





Our highly experienced team of Project Managers and Technicians provide a complete lifecycle solution for Subsea7

The Background

A Subsea7 vessel was preparing to move into West African waters and to ensure CAP 437 compliance, a new TD/PM helideck lighting system was required.

The challenge presented was to ensure a fully functioning and commissioned system was completed in a 6-week window.

The Project

Dron & Dickson moved into action to arrange immediate production of all non-special products from our manufacturer partner Orga BV in Holland. During this time our engineer mobilised to survey the vessels helideck.

The system was designed from the resultant survey report, and non-standard products procured, manufactured and delivered to the Subsea7 vessel whilst still in dock.

A specialist installation team was mobilised during a planned port call in Tenerife. The system installation and commissioning were successfully completed during the transit to West Africa.

The Result

Subsea7 received a compliant helideck lighting system from concept, survey, design, supply, installation and commissioning within 6 weeks.

THE COMPLETE TURNKEY PACKAGE

- Report on conditions surveyed and offering installation options
- Drawings/Workpacks
- Engineering of system
- Manufacture of system
- Full Documentation
- Optional Commissioning
- Logistics arrangement of personnel movement
- Packing & containerisation of equipment
- Delivery to shipping point
- Provision of competent personnel, including CompEx, IRATA & HIAC skills
- Installation and testing of the installed system
- Post install support/after sales customer service

