Service access platform at AHU unit DAB

REFERENCES FOR PROJECT MANAGEMENT

DABRAT Service access platform for AHU unit DAB, August 2017,

Customer: Maersk Oil Integrity & Reliability

The Project

Dan Bravo, service access platform for AHU UNIT. To ensure that our costumer can perform safe service, maintenance and repair of AHU UNIT on Dan Bravo, we have collaborated with two local manufacturers, Madsens Maskinfabrik Esbjerg ApS and Real Safety ApS, in the construction and installation of an access platform.







We assist on

Turnkey solution for our customer Maersk Oil.

- Kick-off meeting and walkthrough of the customer's needs
- Project description and step-by-step plan
- Planning and cost estimate project preparations
- Offshore survey and inspection as well as measurement / registration of the area for new access platform
- Project planning and conceptual design for new access platform in collaboration with the manufacturer and in accordance with Maersk's technical standards
- Coordination and quality control of the manufacturer, to making sure fabrications are compliant with our customers' requirements
- FAT (Factory acceptance test) before sending the products off shore
- Offshore installation and approval from the customer with continuous reporting
- · Documentation package and project close-out

CONTACT US

Seacabin A/S Randersvej 32 6700 Esbjerg T: +45 30 73 70 29

Generel E: info@seacabin.dk

