

Suspended service access platform

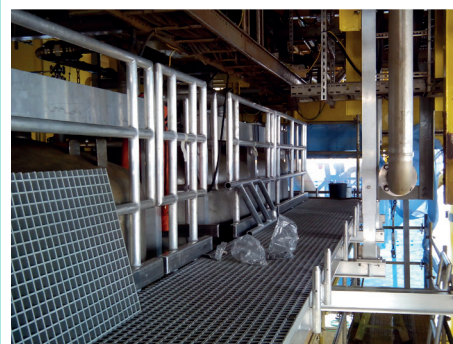
REFERENCES FOR PROJECT MANAGEMENT

ISPXMS3 service access platform DAB, August 2017,

Customer: Maersk Oil Dan – Halfdan Asset (C2-N4)

The Project

Dan Bravo, service access platform at chemical tanks. In collaboration with Madsens Maskinfabrik Esbjerg ApS and Real Safety ApS, we have constructed a safe and reliable access platform for service and maintenance of the chemical tanks on Dan Bravo.



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

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