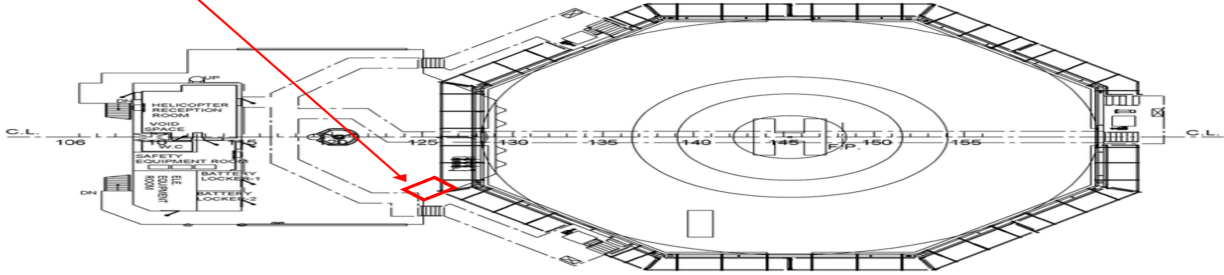




DEGEM SHIP REPAIR
AND MAINTENANCE

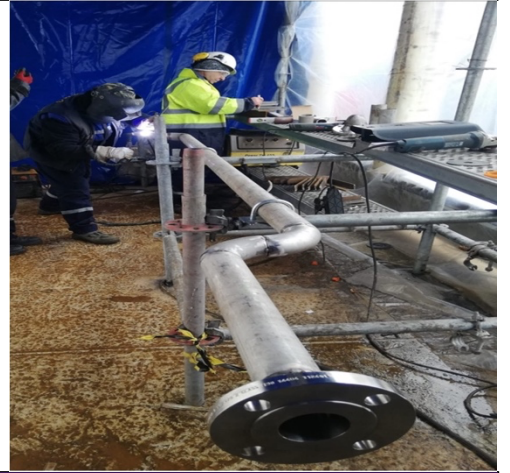
Unit 2 – Dispenser Skid



Client : Global Offshore Engineering – D/S KANUNI

Project Description

- ⇒ Project : Heli Fuel Unit Installation on DS KANUNI
- ⇒ Location : Filyos – Türkiye
- ⇒ Duration : 39 days onboard & 388 Man-days & 4656 Manhours
- ⇒ Team : 1 x Project Supervisor
6 x Structural / Fitter / Welders
2x Scaffolder / 1 x Painter



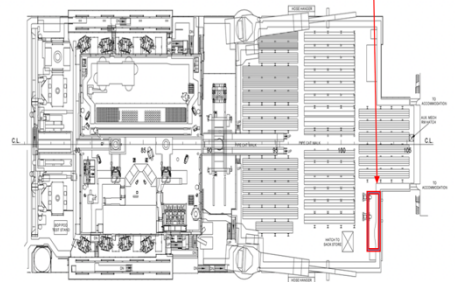
Scope of Work

- ⇒ Heli Fuel Installation on DS KANUNI
- ⇒ Pre-Fabrication of Foundation Structural Part at DEGEM Workshop
- ⇒ All require seafastening and piping installation
- ⇒ Require equipment, consumables, material, labor, logistic
- ⇒ Scaffolding, Chemical Pickling , Flushing Pressure Test, Contaminant Mea.
- ⇒ Complition and delivering of Project to Client

Service Providing Applicable Rules, Codes, Standarts

- ⇒ Full class L045H – 141 certified teams with proper PQR and WPS (SS316L Applications and full inox equipment).
- ⇒ All require material certifiations and inspection certifications & reports. Contamine Measurement : Q EN 12662 ,
- ⇒ CAP 437 & MODU CODE & NORSOK A20 & DNV and TL

Fuel recycle & test unit, Jet Fuel Pump unit + Tanks skid (1 a,b,c)



For more info please contact with degem@degem.com.tr

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