JOB REPORT

YME HPU CONTAINER



Year	: 2011
Project Name	: YME
Operator	: Unspecified
ATC project no.	: 2510
Size (L x W x H mm) : 6550 x 2750 x 3300	
Weight (kg)	: 25,000 with all equipment installed.
Materials	: 3mm Mild Steel, painted to NORSOK M501
Classification	: NA
Certification	: DNV rules for Offshore 2.7.1

Project Description / Challenges:

The container was built to house a Hydraulic Power Unit and controls.

The main door was manual self closing AISI 316 heavy duty and in addition a Stainless Steel emergency hatch size 800 x 800 was provided in the end wall.

A High efficiency drop separator with hinged hatch was placed in the Air inlet and

JOB REPORT



Scope of Work:

ATC's scope included design engineering and fabrication of the container. 2 openings $2000 \times 1900 \text{ mm}$ were installed in the roof for installation of equipment.

The outfitting was done by the client at site.



The HPU installed in the container

Trans Construction AS Vognvegen 2A/B, Ørn Industriområde, N-2072 DAL, NORWAY Phone: +47 63 92 45 00 Fax: +47 63 96 88 23 Mail: post@atcno.com www.atcno.com