Certificate No: 2023-OFS-066-02-TR

Date: July 17th, 2023



CERTIFICATE OF ACCOMPLISHMENT

This is to certify that

MUHAMMAD RAIS SYAM

ID NUMBER : OFS-066-02

has completed

OFFSHORE STRUCTURE DESIGN TRANSPORTATION ANALYSIS

Held by **PETROS Oil Gas Training** – Jakarta, July 5th , 2023, covering the subjects as listed on the back page





OFFSHORE STRUCTURE DESIGN - TRANSPORTATION ANALYSIS

SUBJECTS

- Introduction
- Objective Of The Analysis
- Design Premises
 - o Project Specification & Design Criteria
 - Codes and Standards
 - o API RP2A-WSD. 21st Edition,
 - AISC13th Edition/ASD,
- Weight Provisions
- Weight Contingencies
- Loading
 - Gravity Load
 - Barge Motion
 - Roll, Pitch & Heave Coefficient
 - Deck Position On the Barge
 - Force Inertia due to Roll & Pitch
 - Forces Due To Roll, Pitch and Heave Motions
 - Wind Load
- Loading Combinations
 - Static Case
 - o Dynamic Cases:

Roll + Heave

Pitch + Heave

80% roll + 60% Pitch + 100% Heave

60% roll + 80% Pitch + 100% Heave

- Transportation Analysis computer modeling
 - o Deck Position on the Transportation Barge Assumption
 - Structural Model
 - Boundary Conditions
 - Sacs Run Stream
- Transportation Analysis Report Preparation

FINAL PROJECT: TRANSPORTATION ANALYSIS OF 1308 TONS WPN DECK PLATFORM