Certificate No: 2025-PTR-EC-SPRD-031

Date: June 13th , 2025



CERTIFICATE OF ACCOMPLISHMENT

This is to certify that

ZIYAN ZAHRO TYAS SARI QURROTA A'YUN

ID NUMBER: PTR-EC-SPRD-031

has completed 32 hours & finished the Final Project of our e-course

STEEL STRUCTURE DESIGN FOR OIL GAS/INDUSTRIAL PLANT

Held by **PETROS OIL GAS TRAINING**, Jakarta covering the subjects as listed on the back page



Certificate Validation



STEEL STRUCTURE DESIGN FOR OIL GAS/INDUSTRIAL PLANT

SUBJECTS:

A. INTRODUCTION TO OIL GAS/INDUSTRIAL PLANT PROJECT

- General Layout Plan
- Scope of Work of Civil Engineer in Project
- Technical Specification
- Standard Codes , AISC, UBC, ASCE & SNI

B. STEEL STRUCTURE DESIGN FOR OIL GAS/INDUSTRIAL PLANT (STAAD PRO)

- Structural Modelling for Steel Pipe Rack, 36 m (L) x 5 m (W) x 9 m (H), 2 level Making Generate Model
 - o Release & Truss Member
 - Offset Member
 - Support
 - o Effective Length
 - Unbraced Lenght
 - o K factor
 - o Lateral Torsional Buckling
 - o Fy
- Material Properties
- Loadings
 - o Dead Load
 - o Pipe Load
 - Equipment Load
 - Live Load
 - o Friction Load
 - o Anchor Load
 - o Wind Load
 - Seismic Load as SNI 1726-2019/ASME 7-16
- Load Combinations
 - o Operation Condition
 - Test Condition
- Running Model
- Analysis Result
 - o Member Design
 - Deflection
 - o Material Take Off
- Design Report

C. FINAL PROJECT

Steel Pipe Rack, dimension 71 m (L) x 8 m (W) x 9 m (H), 2 level