



Certificate No : 2023-PTR-EFDN-MSIB4-G4-03

Date: June 30th, 2023



CERTIFICATE OF ACCOMPLISHMENT

This certificate granted to

ARIF BUDIMAN

MSIB ID: 5625662

For successfully completing the training (210 hours)

EQUIPMENT FOUDATION DESIGNFOR OIL GAS/INDUSTRIAL PLANT

Held by PETROS Oil Gas Training & Ministry of Education and Culture Research and Technology of Republic of Indonesia

at Kampus Merdeka Studi Independen Bersertifikat Program

And meet all requirements with score:

91.00

of 100 points

Petros Oil Gas Training
(PT. INDONESIA LEBIH ANDAL PROFESIONAL)

Heru Prasadja. SI

Director



Certificate Validation Validation Through 30/06/2025

EQUIPMENT FOUNDATION DESIGN FOR OIL GAS/INDUSTRIAL PLANT

SUBJECTS:

FOUNDATION THEORY

- Stability Check
 - Overturning
 - o Sliding
 - Upending
 - Soil bearing
- Strength Check
 - o One Way Shear
 - o Two Way Shear
- Pier Reincforcement Bar
- Slab Reinforcement Bar

EQUIPMENT FOUNDATION COMPUTER MODELLING (AFES):

- Define Project
- Input Parameter
 - o Allowable Stress And Unit Weight Of Material
 - o Concrete Cover
 - Safety Factor
 - Soil Bearing Capacity
 - o Single Pile Capacity
- Input Node & Dimension
- Input Reinforcement Bar
- Define Loading
 - Dead Load
 - Equipment Load
 - Wind Load
 - o Seismic Load
- Define Unfactored Load Combination
- Define Factored Load Combination
- Setting Anchor
- Pile Arrangement

ANALYSIS RESULT

- Foundation & Pile Arrangement Illustration
- Pile Arrangement
- Safety Factor Of Pile
- Check Of Pile Capacity
- Shear Strength Check
- Reinforcement Design

FINAL PROJECT:

- Foundation Design for HP Amonia Scruber 124-D (Vertical Vessel)
- Foundation Design for Production Separator 31-MDB-101 (Horizontal Vessel)
- Foundation Design for Methanol Distillation Column 6160C1