



Certificate No: 2023-PTR-FOPD-MSIB4-G3-01

Date: June 30th , 2023



CERTIFICATE OF ACCOMPLISHMENT

This certificate granted to

AGUS SETIAWAN

SIB ID: 5605300

For successfully completing the training (240 hours)

FIXED OFFSHORE PLATFORM DESIGN INPLACE ANALYSIS

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:

73.00

of 100 points

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





30/06/2025

FIXED OFFSHORE PLATFORM DESIGN-INPLACE ANALYSIS

SUBJECTS

INTRODUCTION TO OFFSHORE STRUCTURES FIXED OFFSHORE PLAFTORM COMPUTER MODELLING

- Joint Modelling
- Joint Fixity
- o Joint Design
- o Member Modelling
- o Member Releases
- Member Properties
- o Member Group
- Member Offsets
- o Modelling Wishbone
- Modelling X brace

LOADING

- o General Loading
- Joint load
- Member load
- o Inertia Load
- o Member area & Plate area Loads
- o Simulation of Non modelled load (Anode, Walkway, stairs etc)

ENVIRONMENTAL LOADING

- o Wind Loads
- Hydrodynamic Coefficients
- o Wave & Current loadings
- o Marine growth Load
- Corrosion allowance

ANALYSIS

- Load Combination
- Allowable stress modification factor
- Unity check partition factor
- o Code check

POST PROCESSING

- Output listing file
- o Member review and redesign

JOINT CAN ANALYSIS

- Preparation of Joint can file
- Interpretation of Joint can results

PILE SOIL INTERACTION

- o Creation of PSI input file
- o Interpretation of results