



MESHAK R P

PRODUCTION OPERATOR

Immediate joiner

CONTACT

Address

Al Nakeel , Ras Al
Khaimah

Visa status

Visit visa till 24.04.2025

Phone no

971557760813

Mail id

meshakchem1309@gmail.com

SAFETY TRAINING

- HUET
- BOSIET-EBS
- H2S TRAINING

COMPUTER SKILLS

- Typing
- MS OFFICE

LANGUAGES

- Tamil - Native
- English - Professional
- Malayalam - Intermediate
- Hindi - Intermediate

ABOUT ME

A Result oriented professional with above one year of proven success in Wellhead & Process Operations with reputed organization in India. in oil and Gas Offshore. To work in challenging environment where my knowledge and hard work can be shared and service to company seeking growth opportunities.

PROFESSIONAL QUALIFICATION

Bachelor of **Technology in Chemical Engineering** (2018-2022)
Obtained from Anna University Chennai, Tamilnadu.

CGPA-8.48

WORK EXPERIENCE

Total Experience: One year of experience as production operation in oil and gas field in India.

Worked as a Production Operator in Bombay High (Offshore Platform) ONGC (Oil & Natural Gas Corporation) from October 2023 to September 2024.

EXPERIENCE DETAILS

**Platform Operations: MHN Platform
(Bombay High Offshore)**

The Well fluids coming from different wells collect at main manifold in the process platform. Then the fluid directed to H.P. separator through a well fluid pre-heater. Here three phase separation is being carried out. Oil separated from H.P. separator goes to M.P & then L..P. separator and then exports to onshore through pipe line by four pumps at a pressure of 120kg/sq.cm. Gas from H.P. M.P & L.P separator is going to compressor unit (three stage compressors) where compression takes place with passing through suction KODs & intercoolers. The gas from cooler enters glycol contactor for dehydration. Finally, gas is exported to on shore through 36" pipe line at a pressure of 85kg/sq.cm. Part of gas is using for H.P & L.P flare pilot and fuel gas and gas lift.

Design capacity: 25,000 barrels/day crude oil & 100 MMSCFD associated gas.

TECHNICAL SKILLS

- GAS INJECTION, WATER INJECTION
- CHEMICAL INJECTION
- UTILITY UNITY
- UPSTREAM OPERATION
- PUMPS, VALVES, COMPRESSOR
- WELL HEAD OPERATION
- PROCESS OPERATION
- PIGGING OPERATION
- FIELD OPERATION
- CRUDE STABILIZATION
- WELL TESTING
- WELL INTERVENTION
- SEPARATOR
- LEAK TESTING
- PANEL OPERATION
- VESSEL OPERATION
- TASK RISK MANAGE
- FIRE AND GAS SAFETY
- PRODUCTION OPERATION
- FPSO
- VALVE OPERATING
- VAPOR RECOVERY
- FUEL GAS KOD UNIT
- SHUTDOWN SYSTEM
- PRODUCED WATER TREATMENT
- OIL AND GAS GATHERING STATION
- WELL CONTROL
- RIGGING
- STARTUP AND SHUTDOWN

PERSONAL DETAILS

FATHER'S NAME : RAVI P
DATE OF BIRTH : 13.09.2000
MARITAL STATUS : UNMARRIED
GENDER : MALE
NATIONALITY : INDIAN
PASSPORT NO : T3733874

JOB PROFILE

- Plant commissioning, start up, stabilization and operation.
- Routine checkup of all process parameters & equipment's.
- Maintaining safe and smooth operation and safe working procedure in the plant.
- Controlling & maintaining Process Parameters as per technical specification.
- Co-ordinate all operations & maintenance activities to attain production target.
- Reporting all abnormalities & failures to control room & take corrective action.
- Initiating safe shutdown activities.
- Safe Handling of plant during power failure and utility failure.
- Initiating PTW
- Maintaining records for auditing and for updating check list.
- Co-ordination with technical & maintenance service department for smooth plant operation.

DUTIES AND RESPONSIBILITIES

- Ensuring Safe & normal operation of plant & equipment's.
- Lead & co-ordinate panel operations and field operations.
- Verify and modify cause & effects of fire & gas and ESD systems.
- Taking corrective action for abnormalities reported.
- Making work orders for maintenance activities through SAP.
- Co-ordinate all operations & maintenance activities to attain production target.
- Co-ordinate Pigging operations, adjust chemical dosing, Equipment
- change over, Scheduled main Inspection, Contract jobs.
- Carrying out normal start-up, normal shut-down, and emergency shut-down of plant & equipment's.
- Plant pre-commissioning, commissioning, start up, stabilization and operation.
- Actively participating in emergency Fire drills
- Meet Company target efficiently and safely