



Expiry date: April 04, 2025





OPEN RECRUITMENT

Position:

ELECTRICAL TECHNICIAN - OFFSHORE

LOCATION: OFFSHORE - GRESIK, JAWA TIMUR

We are looking for talented individuals to be assigned to one of our clients, an established oil and gas company with operation area in East Java.

This is an exciting opportunity to be part of a dynamic and challenging industry, playing a vital role in the energy sector.

If you're ready to take the next step in your career, apply now!

Send your CV & related certificates via email to:
recruitment@gearindoprakarsa.co.id

Put the "Position Title" as subject email



ELECTRICAL TECHNICIAN - OFFSHORE LOCATION: OFFSHORE - GRESIK, JAWA TIMUR

This position is responsible to perform safe, compliant, quality and effective daily inspection, preventive/predictive/corrective maintenance, and unplanned maintenance or troubleshooting for electrical equipment and installation.

Key Responsibilities:

- 1. Conduct and execute the planned maintenance routines and regular performance test of electrical equipment in the Offshore Facilities/platform as scheduled in the CMMS module.
- 2. Conduct daily inspection of electrical equipment in the Offshore Facilities/platform, report any anomaly identified during the inspection to related parties.
- 3. Examine faulty electrical equipment in the Offshore Facilities/platform, diagnose the fault to determine the corrective actions, prepare the required tools and material to perform the corrective action.
- 4. Maintain the required minimum stock of the electrical materials/spare parts in the Offshore Facilities/platform.
- 5. Execute installation and conduct acceptance test of new or modified electrical equipment before hand them over to the Operations Team.
- 6. Participate in major overhauls of electrical equipment in the Offshore Facilities/platform.
- 7. Act as Job Leader in accordance to PTW procedure for an individual PTW for a particular maintenance activity



ELECTRICAL TECHNICIAN - OFFSHORE LOCATION: OFFSHORE - GRESIK, JAWA TIMUR

Job Requirement:

- 1. Diploma (D3) or Bachelor degree in Electrical engineering.
- 2. Previous 2-6 years working experience in the electrical field in the offshore environment of oil and gas industry.
- 3. Having valid certificate of Sea Survival or TBosiet
- 4. Having qualification/certification of BNSP in electrical area would be an advantage.
- 5. Good knowledge on the Motors, transformers, power generation and distribution, logic and loop diagrams, electrical drawing/wiring, MCC, breaker, HV/LV switchgear, VFD, soft start, UPS, batteries, and HVAC.
- 6. Good knowledge of hazardous areas classification and hazardous area equipment.
- 7. Good knowledge on the HSE Management System, Job Safety Analysis, Risk Assessment and Permit to Work System