

JOB VACANCY

TELECOMMUNICATION ENGINEER

Directorate : **PRESIDENT
DIRECTOR OFFICE**

Reporting to : **CORPORATE ICT
MANAGER**

Work Location : **SITE BASE**

Job Responsibilities

- Manage and oversee the daily operation and maintenance of company-wide telecom systems and infrastructure (e.g. LAN/WAN, IP Telephony, Fiber Optic, VSAT, CCTV, PA/GA, Access Control, CATV, UHF Trunked Radio, VHF Marine Radio, HF SSB, RADAR system, AIS, AWMS, etc.) in order to support Company's operation and business activities.
- Develop and maintain the technical engineering diagrams, drawings, procedures, and O&M manuals for all company-wide telecom systems and infrastructure.
- Develop, maintain, and manage the annual budget and actual spending for ICT Telecom section as per business needs.
- Responsible for contract management of ICT Telecom's contractors and vendors which includes contract development, enforcement, and monitoring activities to ensure profitable services are performed as per Contract.
- Develop and maintain the PM (Preventive Maintenance) and CM (Corrective Maintenance) schedules for company-wide telecom systems and infrastructure.
- Continuous gap identification and analysis of the existing telecom systems and infrastructure against industry's best practices.
- Lead the design, development, and implementation of technical initiatives to enhance the telecom systems and infrastructure to better support Company's operation and business activities.
- Ensure each and all of company-wide telecom system and infrastructure will comply with all prevailing Government regulations.
- Develop and implement strategies for Integrity Management based on industry standards & Engineering Technical Practices (ETPs) to ensure integrity of telecommunication infrastructure in DSLNG.
- Coach and develop subordinates in his/her area of responsibility to ensure they have the skills and capability in performing more effective and efficient work within the organization.
- Implement QHSE regulation within his/her area of responsibility in order to minimize any possible risk and comply with company and government regulation.

Job Qualifications

- Bachelor degree, preferably in Electrical Engineering or Telecommunication Engineering
- Minimum 5 years of experience as Telecommunication Engineer in Oil & Gas Industry, with minimum 3 years of experience working in Oil & Gas EPC Project
- ITIL Foundation certified
- Other requirements: Not color-blind, Capable to work at-height, Capable to work in low-temperature environment, such as server room

***Specific Conditions:**

Contract Base (1 year for initial stage with subject to permanent)

Please send your complete application letter, CV, recent photograph, current remuneration and expected remuneration to recruitment@donggi-senoro.com and put the vacancy code "**Position Name**" as the email Subject (not more than 300kb).

DSLNG will maintain the confidentiality of information from the applicants. Please note that DSLNG never solicit any charge from the candidates during the recruitment process and is not responsible for charges that is not requested by the company. The entire selection process is based on the results of the competency tests and will be conducted in a transparent and objective manner.

Only candidate(s) who meet the criteria will be contacted.