



PR/158529 | ELECTRICAL & INSTRUMENT ENGINEER

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント マレーシア

求人ID

1540814

業種

その他 (メーカー)

雇用形態

正社員

勤務地

マレーシア

給与

経験考慮の上、応相談

更新日

2025年06月17日 01:00

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

ビジネス会話レベル

最終学歴

短大卒: 準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Our client, Oil & Gas based company, is looking for experience Electrical & Instrument Engineer

Reponsibilities

- Responsible for the reliability and safe maintenance practices of ASU E&I equipment including HV/MV/LV switchgear, transformers & motors, heaters, UPS systems, variable frequency drives, earthing network, instrumentation, SIL loops, analyzers, control valves & metering systems.
- Supports implementation, management, and optimization of PGSSB Computerised Maintenance Management System (CMMS), SAP, for aforementioned E&I equipment.
- Supports the maintenance planning and scheduling processes of preventative and corrective maintenance to maximize E&I equipment reliability and minimize downtime.

- Develops E&I reliability and maintenance documentation and owns this process.
- · Leads introduction of E&I maintenance-related initiatives to improve safety, reliability, and efficiency of ASU assets.
- Uses E&I knowledge to support troubleshooting associated with process upsets or unplanned shutdowns.
- Supervises and/or performs E&I maintenance tasks conducted by the ASU E&I reliability team or external contractors as and when required.
- Supports site audits and RCFA activities. Is responsible for and closes out allocated corrective actions from such activities
- Supports annual maintenance budgeting processes and achieves targets.
- Identifies and proposes safety, reliability, and efficiency improvement projects lead scope development and business
 case approval (as applicable), and leads the execution of projects
- Supports the development of ASU turnaround scope and turnaround execution planning from an E&I perspective.
 Manages execution of E&I turnaround scope.
- · Supports ASU spare parts processes, including MRP, warehouse management, and stocktake for E&I equipment.
- Works with PGSSB Supply Chain Manager to identify and engage new E&I goods and services suppliers.
 Successfully supports ongoing relationships with suppliers.
- Leads the implementation of predictive and condition-based E&I maintenance practices into ASU, including thermography, partial discharge monitoring, transformer oil analysis.
- Ensures function testing and calibration of E&I equipment is completed within the allocated time frame.

Education

- · Bachelor's Degree in Electrical Engineering
- 5 years of operations and maintenance experience in ASU or related continuous processing plant environment
- · Experience with CMMS systems, preferably SAP PM