
- Monitor all Electrical Engineering design and procurement work performed by the FEED Contractors and other third party designers/vendors, providing oversight and guidance, ensuring that all work satisfies Project One specifications and standards.
- Ensure detailed review of all FEED Contractors' and vendor systems, processes and procedures, including PEPs, Quality Plans, etc for Electrical aspects.
- Provide Electrical Engineering input into the preparation, review and approval of Procurement procedures, the Project Supplier List, contractor/vendor pre-qualification, Purchase Requisitions, Invitations to Tender, etc.
- Provide Electrical Engineering input into tender clarification/evaluation, contractor/vendor selection and contract/purchase order negotiation and placement, ensuring all activities are carried out in accordance with the company Code of Conduct.
- Lead audits related to the Electrical discipline of the FEED contractors and support audits from outside parties.

EPC Role:

- Responsibilities generally as above (but now related to working with the EPC Contractor).
- Ensure the facilities are designed, built and commissioned in compliance with all relevant statutory and Project One regulations
- Support the EPC Contractor and vendors to develop fit-for-purpose ITPs for equipment, packages and bulk material supply, auditing vendor compliance as required.
- Support the EPC Contractor to develop fit-for-purpose ITPs for fabrication and construction auditing contractor compliance as required.
- Monitor vendor performance on all Electrical Engineering matters, ensuring shop technical queries are resolved in a proper and timely manner, visiting vendor shops as appropriate.
- Support the QA Manager in resolving Electrical Engineering non-conformances, concession requests.
- Liaise closely with the EPC Contractor personnel at the Module Fabrication Yard(s) and Construction Site on all Electrical Engineering matters, ensuring yard/field technical queries are resolved in a proper and timely manner.
- Work with the project Electrical engineer to ensure that all module fabrication and construction work, system Completions and Handover, punchlisting, ensuring that all Electrical Engineering work satisfies Project one specifications and standards.
- Support precommissioning and commissioning, etc. as required
- Manage the relevant interface(s) with the stakeholders, ensuring the operations function is wellprepared for eventual project ownership, including the timely handover of the agreed Electrical Engineering deliverables to support training, operations and maintainance procedure development, Maintenance Management System population, etc.

Functie-eisen

- Degree qualified and chartered or equivalent in appropriate engineering discipline.

- More than 15 years' experience in Engineering role in Oil and gas or Petrochemical setting. Operations experience would be a significant advantage.
- Seasoned and experienced Engineer.
- Sound knowledge of key discipline areas including:
- Electrical Safety legislation.
- Major project experience with strong design engineering/procurement background and a broad understanding of multiple disciplines and their interfaces.
- Proven track record of delivering leading SHE performance.
- Experience of supervising work in a Contractor's Design Office.
- Experience of supervising work in a Module Fabrication Shop.
- Experience of field engineering and/or construction on a major Construction Site.

Arbeidsvoorraarden

Excellent terms of employment, see our website.

Sollicitatieprocedure

You can apply via our website.

<https://www.nouvall.com/nl/vacatures/electrical-engineer-international-2875/Websiteeasyapply.jobs/>