

Job Opportunity for Electrical Project Field Coordinator in Sriracha, Chonburi, Thailand (Job ID 3065) 1 Year Contract (Renewable) - Project Timeline 4 years

Our client is a leader of fully integrated refining and petrochemical company in Thailand and Asia Pacific.

Qualifications

- Minimum 10 years of experience in electrical control work in oil refinery or petrochemical plant.
- Understand and able to explain the work process to all parties.
- Understand deeply controlled tasks. Know the risks of the job.
- Understand the electrical installation standard of The Company.
- Understand the power transmission system of The Company.
- Able to design the electrical system in the sub-circuit required for temporary electrical installation.
- Understand and able to read electricity & the work permit system of The Company and its subsidiaries.
- Have experience and understanding in project construction, installation, electrical testing, power supply to electricity.
- Physical Requirement: healthy and no color blindness

Responsibilities:

- Design review during engineering, Control and coordinate during the construction of the Capex, Revex, Opex standards
- Control the construction project and primary design of the project with EPCm/EPC contraction. To provide properly/timely support for the design, Procurement like raising FI's or variations.
- Provide proper support for Field supervisory/work pack verification during construction and ensure safety for personnel/plant equipment in accordance with TOP safety/security regulations.
- Manage and coordinate within TOP group disciplines including procurement/ contract admin/Finance with
 operation/engineering support to ensure the project work can continue smoothly as per schedule and within
 the budget.
- Controlling the budget effectively, approve the budget and check the quality of the work.
- Prepare the project specification documents and materials for project.
- Checking, bidding, consulting, about contract and purchase order.
- Supervise the construction engineering in the installing, checking the project according the design.
- Review the Contractor's Safety permit for its readiness and completeness before authorization.
- Responsibility about cost assessment, budgeting, estimating, planning the work, estimating the contract and follow up all about the documents.
- Ensure During the construction all the documents are marked up to be As-built condition.
- Ensure all document/ deliverables/e.g. Data sheets/single line diagram/cable schedules/connection diagram/ function logic drawing/vendor equipment manuals and design documents are received form Contractors.
- Arrange all necessary documents and related work while handover the project to the Operation/ Maintenance.
- Participate and share experience on project constructability Risk Review/Pre-Startup safety review to maintain Asset integrity.
- Report to Discipline lead/ Project Engineer/Project manager.
- Ability to manage more than one project as per suggestion of Discipline lead/Project Engineer/Project manager
- Resolve issues that arising from the operation and suggest solutions form project start.
- Support the Project manager for coordination with operations.
- Update the project progress on daily, weekly & monthly as required.
- Actively involve during the Pre-commissioning and commissioning activities.
- Design branch circuits required for installation works.
- Direct, control, coordinate field construction to ensure compliance to drawings, standards, safety, company regulations.
- Ensure construction work complete on time according to project schedule.
- Ensure "As-built" drawings are in accordance with the accrual installed.
- Ensure the information obtained from construction, etc. is correct.
- Handle all temporary works required to support project work. This includes design, cost estimate, work plan, work scope, material take off, drawings, and follow up, installations and get the tempo. Work removed and returned to original condition.

Interested? Please send full profile to <u>paul@omni-interconsult.com</u> or visit <u>www.omni-interconsult.com</u>