

Control Systems Engineer

Description

Job Purpose:

- Develops engineering designs, specifications and control strategies.
- Interfaces with customer for project requirements and maintaining customer satisfaction.
- Provides field support and service, startup and commissioning of solution implemented related to the project.
- Provide support to marketing and Sales Account Managers and Proposals.

Specific Responsibilities:

Technical responsibility for the project as assigned by Lead Engineer and Project Manager.

- Attend project meetings and discussion with team and Customer to review, understand and implement the design requirements.
- Developing all aspects of technical documents such as Functional design documents, implementation.
- Ensure all project deliverables are of highest quality and meet the schedule and requirements.
- Monitor and track the engineering implementation plans.
- Responsible to conduct internal testing, Conduct Factory Acceptance Test and Site Acceptance test with Customers.
- Meet Customer expectation.
- Achieve all project deliverables.

Desired Skills and Experience

- Work in Integrated Control projects involving DCS, Safety & Advance applications.
- Knowledge in Process Control in Oil & Gas or Petrochemical Industries.
- Min 3 to 5 years of relevant working experience.
- Experience in implementing various technologies (ie. FF/HART) across large scale green field/ brown field projects is desirable.

Interested Candidates:

Please send your CV and cover letter to hani.tawfik@entrag.com