

EMPLOYMENT OPPORTUNITY - QA/QC Construction Engineer

Description

PPI Quality & Engineering, a global provider of Quality Assurance and Execution Reliability, is presently seeking suitable qualified persons to fill the position of Construction Engineer in Georgetown. The successful applicant will be providing Quality Assurance oversight of building construction including site work, foundation, steel fabrication, plumbing, mechanical, and electrical works. The initial function of this position will be to work as directed in a team under a Senior QC/QS Specialist in PPI's Onshore Team. Technical specialist training will be on going thus a career minded candidate is required.

ROLES & RESPONSIBILITIES

- Assist the site management Quality Team through the full project phase(s) from proposal to contract close out including all required reporting (planning, resourcing, material receipt, change control, Health & Safety, Quality / Inspection, Pre-Commissioning, Site integrity / Site acceptance testing verification & safe execution).
- Demonstrate capabilities of running projects from material receipt to safe execution and delivery.
- Direct liaison with Project Quality Team, deal with major supply chain delivery of products whilst saluting all quality and safety expectations in accordance with company and client policies.

MINIMUM REQUIREMENTS

- Knowledge of the structure and content of the English language including the meaning and spelling of words, rules of composition, and grammar.
- Possess excellent communication skills to convey information to contractors and colleagues effectively.
- Knowledge of Industry Codes and best practice.
- Knowledge of Site functions General Construction, Concrete Works, Welding, Safety, Fabrication, Quality Assurance & Quality control measures, plus Safety, Health and Environmental practices.
- Maintain a positive "can do" outlook, rebound quickly from frustration and unpleasantness, and maintains composure and friendly demeanor while dealing with stressful situations.
- Diverse and good sense of urgency and good attention to detail.
- Adept computer skills in Microsoft 365 and online communication.

DESIRED QUALIFICATIONS

• Ideal candidates will have experience within the Construction and Oil & Gas industries and hold formal qualifications in Engineering or Construction.