Job Purpose:

The primary objective is to contribute to the company's success by ensuring that all phases of Construction work, Pre-commissioning, Commissioning, Piping and pipeline execution work are being done effectively and with minimal hassles. The candidate should ensure health, safety, and quality standards are met, and activities follow company requirements, international codes, standards, and good engineering practices.

Duties and Responsibilities:

- Review daily site work and participate in meetings with EPC & Subcontractors.
- Ensure controlled copies of all relevant codes and specifications are available and current.
- Implement relevant Procedures, Method Statements, QCPs/ITPs, ITRs, check sheets, Inspection Reports.
- Conduct planned or unplanned work and ensure good housekeeping at worksites.
- Supervise and coordinate activities of workers engaged in setting up, installing, repairing, and maintaining machinery and equipment.
- Ensure all piping and pipeline operations and pipe supports installation are in accordance with schedule, approved Procedures, Specifications, and approved design drawings.
- Supervise daily project site & piping fabrication workshop activities.
- Review performance tests on blasted surfaces and various inspections.
- Witness/Review Procedure Qualification Record (PQR) and Welder Qualification Test (WQT).
- Review Mill Test Certificates (MTCs) of all received materials.
- Monitor control storage, handling, braking, and issuance of consumables to welders at site.
- Review final handover dossiers and provide inputs.
- Highlight non-conformities through CAR'S/PAR'S to the QA/QC team.
- Participate in mechanical completion walk-throughs and rectify punch points.
- Monitor/witness hydrostatic activities for piping and Flowlines.
- Monitor/conduct Pre-commissioning activities according to relevant P&ID.
- Familiar with non-destructive testing examination methods/requirements, fabrication requirements, and their procedures.
- Display awareness of corrosion characteristics and welding processes.

Qualification & Training Requirements:

- Degree in welding engineering or related field.
- Previous experience in welding engineering.
- Solid leadership skills.
- Strong organizational and administrative skills.

• Computer literate.

Key Skills:

- QA/QC related knowledge.
- Communication Skills.
- Personnel Management Skills.
- Initiative.

Experience:

• Minimum of 5 years in Oil & Gas projects.

Language Proficiency, Computer and Software Skills:

- MS Office: Excel, Word, and PowerPoint Advanced.
- English Excellent (Spoken & Written).

Please provide their reference IDs and a brief summary of their qualifications and experience."