

	<b>JOB DESCRIPTION QUALIFICATION</b>		<b>Date:</b>	10-Oct-2011
			<b>Revision:</b>	00
<b>JOB TITLE:</b> SUPERINTENDENT- PIPING		<b>SKILL CODE:</b>	<b>CLASSIFICATION:</b> Supervisory	
<b>DEPARTMENT:</b> Operations	<b>REPORTS TO:</b> Construction/Project Manager			
<b>JOB SUMMARY:</b> Leads work groups in planning systematic methodologies to be applied in the piping works relevant to LPG and Sulfur facility installations, based on knowledge of available manpower resources, tools, machineries and equipments.				
<b>PRIMARY DUTIES AND RESPONSIBILITIES:</b>				
<ol style="list-style-type: none"> <li>1. Interprets blueprints and specifications and discusses deviations from specified piping procedures and or method statements to ensure compliance with the Quality Assurance/Quality Control inspection plans and procedures.</li> <li>2. Administer construction activities, ensuring all piping scope of works are achieved in accordance with the contract requirements and timeframe, and in compliance with client's specifications and established standards. Identify any potential or actual slippages and discuss with the Project Manager.</li> <li>3. Supervises and coordinates all piping activities, utilizing exemplary expertise in the application of systematic and scientific work methods, standards and procedures.</li> <li>4. Evaluate capabilities of craftsmen including machines and equipments and ensures all assigned duties are performed competently to achieve project objectives.</li> <li>5. Coordinates in the planning procedures of piping based on starting and completion for each phase of construction, ensuring priority deviations are resolved.</li> <li>6. Supervises the subcontractor's scope of works engaged in the piping works to ensure that quality output is completed on schedule and to the acceptable standards and required specifications.</li> <li>7. Liaises with Supervisors, Foreman, Quality Control and Specialist of other disciplines to ensure the optimum interface of the various operational activities.</li> <li>8. Inspects work in progress to ensure that workmanship conforms to specifications and standards and that, piping schedules are adhered to. Examines workmanship in the piping (as well as mechanical/welding) works if it is in conformity to standards and specifications.</li> <li>9. Handles monitoring and reporting technical progress in conjunction with supervisors and project planning and control personnel.</li> <li>10. Demonstrate personal commitment to Health, Safety and the Environment by following and comply with Health, Safety &amp; Environmental Regulations, Corporate Health, Safety &amp; Environment Policy, and applying Company's Safety Management Systems</li> </ol>				
<b>SECONDARY DUTIES AND RESPONSIBILITIES:</b>				
<ol style="list-style-type: none"> <li>1. Complies with all statutory requirements connected with the implementation of project.</li> <li>2. Assist in ensuring the proper closeout of project including transmittal of final documentation to client.</li> </ol>				
<b>WORK EXPERIENCE:</b>		<b>OTHER SKILLS AND COMPETENCIES:</b>		
With 10 to 15 overall years of construction experience in the field of oil and gas industry, refinery, petro-chemical plants; with experience, for the past 5 years on detailed designed Pipeline Installation projects.		Has the capability to coordinate personnel relating to construction engineering disciplines in the area of responsibility. Ability to meet Project deadlines.		
Familiar with the development of welding maps		Capable of working on multiple tasks simultaneously, possess proactive approach to decision process and has the		

<p>and WPR/WPS and NDT requirements including test packages and preparation of CWP in the work area.</p> <p>Has been responsible for major industrial construction projects preferably in Middle East countries.</p>		<p>ability to carry out piping activities in a multi-cultural environment.</p> <p>Excellent technical, interpersonal and team-working skills with full understanding of importance in planning and executing assigned work scopes.</p> <p>With knowledge of piping codes and other codes use in the project, excellent technical background and skills in industrial environment.</p> <p>Possess the ability to communicate well and with negotiation and presentation skills.          Be able to liaise with subcontractors based on constructive planning skills while maintaining an appropriate cost, time, and quality of work.</p> <p>Can identify the need for and manage the integration of HSE and technical risk processes into engineering and project solutions.</p> <p>Fluent spoken and written English</p> <p>Innovative, creative thinker, flexible and an excellent organizer.</p>			
<p><b>ACADEMIC EDUCATION:</b>          Preferably University or College          Graduate of Mechanical Engineering</p>		<p><b>CERTIFICATIONS:</b>          Diploma in Mechanical Engineering</p>		<p><b>LICENSES:</b>          Preferably Licensed Engineer</p>	
<p><b>TRAININGS:</b></p>		<p><b>WORK CONDITIONS:</b>          Can work with less supervision and under pressure.</p>			
		<p><b>OTHER REQUIREMENTS:</b>          AGE:          MINIMUM – 35 years old          MAXIMUM – 45 years old</p> <p>DRIVING SKILLS: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/></p>		<p><b>COMPUTER KNOWLEDGE:</b>          E-mails and other Window-Based applications.</p>	