

	JOB DESCRIPTION QUALIFICATION		Date:	10-Oct-2011
			Revision:	00
JOB TITLE: MANAGER-CONSTRUCTION (PIPING)		SKILL CODE:	CLASSIFICATION: Specialist & Managerial	
DEPARTMENT: Operations	REPORTS TO: Project Manager			
JOB SUMMARY: Coordinates with Project Manager, studying specifications and procedures for LPG and Sulfur pipeline installations, and exercises functional authority for all piping works and related construction activities.				
PRIMARY DUTIES AND RESPONSIBILITIES:				
<ol style="list-style-type: none"> 1. Ensure that all piping activities within the designated pipeline areas are well planned, coordinated and be able to utilize all available resources in coordination with other construction discipline Managers in directing and supervising all involved site personnel and subcontractors. 2. Inspects work in progress to ensure conformity with Quality Assurance/Quality Control specifications and quality requirements, Industry Codes, Saudi Aramco Standards and Procedures, and provides technical advices to resolve problems. 3. Leads the construction teams, in close cooperation with the Project Manager, in assembling and controlling the required manpower resources, equipments, materials and tools required to complete the project. Ensures that all work groups are properly guided, with effective resources and perform the expected efficiency and productivity. 4. Advises the Project Manager in determining and procurement of tools and materials to be delivered at specific times in order to conform to the workloads, plans and schedules. 5. Interact with other construction areas and Superintendent, discusses and reviews with Project Manager the project Key Performance Indicators to determine accurate status of the project, making tactical decisions for allocating resources, and assigning staff requirements, to maintain project on target. 6. Review reports from Superintendents, and forwards to Project Manager for corrective actions if project becomes behind schedule, slippages or overspends budget. 7. Department on-boarding and induction relevant to procedures, guidelines, policies, etc. 8. Support and assist staff to the job with skills training programs (if requires), with the aim of increasing worker skills and personnel development. 				
SECONDARY DUTIES AND RESPONSIBILITIES:				
<ol style="list-style-type: none"> 1. Complies with the highest level of health, safety and zero accident during all stages of project execution and pro-active with safety groups and subcontractors to promote safe and hazardous free work within the designated area of work. 2. Complies with all statutory requirements connected with the implementation of project. 3. Ensures the proper closeout of project including transmittal of final documentation to client. 				
WORK EXPERIENCE:		OTHER SKILLS AND COMPETENCIES:		
<p>With 10 to 15 years significant construction experience in the field of oil and gas industry or petro-chemical plants, with background in supervision and coordination in piping installations for LPG and Sulfur pipeline for the past 6 years.</p> <p>Familiar with the development of welding maps and WPR/WPS and NDT requirements including test packages and preparation of CWP in the</p>		<p>With competence in Construction Management skills, has strong leadership and exceptional understanding of other disciplines like Electrical, Instrumentation, Mechanical and Civil/Structural from site activities point of view.</p> <p>Possess negotiation and influence skills, innovative, creative and flexible. A creative thinker and excellent organizer.</p> <p>With knowledge of piping codes and other codes use in the</p>		

<p>area.</p> <p>Has been responsible for major industrial construction projects related to LPG and Sulfur pipeline works.</p> <p>Middle East experience is preferred.</p>		<p>project, excellent technical background and skills in industrial environment.</p> <p>An experienced leader, motivated and able to encourage subordinates and other work groups to work as a team, with excellent communication and interpersonal skills.</p> <p>Able to control a multi-national workforce in a dynamic situation.</p>	
<p>ACADEMIC EDUCATION: Graduate of any Engineering Disciplines courses; Civil, Mechanical, Electrical, Electronics & Communication</p>		<p>CERTIFICATIONS: Diploma in Engineering</p>	<p>LICENSES: Preferably Licensed Engineer</p>
<p>TRAININGS:</p>	<p>WORK CONDITIONS: Can work with less supervision and even under extreme pressure.</p>		
	<p>OTHER REQUIREMENTS: AGE: MINIMUM – 35 years old MAXIMUM – 55 years old</p> <p>DRIVING SKILLS: YES <input checked="" type="checkbox"/> NO <input type="checkbox"/></p> <p>Physically fit and healthy.</p>		<p>COMPUTER KNOWLEDGE: E-mails and other Window-Based applications.</p>