



## 3T WORLDWIDE QRI (NIGERIA) LIMITED

We are looking for experienced and talented professionals to join our world-class team

### OPENING POSITIONS:

S/NO	JOB TITLE	JOB DESCRIPTION
1	Lead Project Engineer	<p>The Lead Project Engineer oversees the entire planning and organizing of all required operational related activities of the company on project sites and ensure delivery of projects in a timely and qualitative manner. He is also responsible for managing applicable project resources (manpower, material management, etc.). He is also responsible for finding a technical solution and choose the good tools, methodologies and equipment for the project team in case of problem on site.</p> <p><b>Main Responsibilities</b></p> <ul style="list-style-type: none"> <li>• Defines project responsibilities by identifying project scope, phases and elements.</li> <li>• Defines project specifications by studying product design, customer requirements, and performance standard.</li> <li>• Define project engineering organization charts and staffing.</li> <li>• Ensure review of contractual documents engineering related interfacing with other project function</li> <li>• Ensure correct consideration and application of technological requirements in all projects phases up to the handing over of the plant to the Client.</li> <li>• Ensure skills, know-how and methods for the relevant technologies are developed and available and that an appropriate plan for training is in place.</li> <li>• Participate in defining the overall project planning and scheduling, directly supervising the finalization of engineering plans and schedule, including the architecture of detail engineering outsourcing.</li> <li>• Promote and participate to the induction of the engineering team to contract/project requirements.</li> <li>• Contribute to Risk management and other inter functional reviews for the engineering.</li> <li>• Ensure projects are completed according to project plans / schedule.</li> <li>• Interact daily with the clients to interpret their needs and requirements and represent them in the field.</li> <li>• Monitor compliance to applicable codes, practices, QA/QC policies, performance standards and specifications.</li> <li>• Ensure effective interdisciplinary coordination verifying adequacy and consistency of design solutions.</li> <li>• Take necessary technical decisions in case of unresolved conflicts between disciplines, ensuring that the engineering team properly interfaces with other project team members.</li> <li>• Ensure that adopted technical solutions are in line with project cost and time schedule</li> </ul>

		<p>objectives, taking appropriate action to avoid, absorb or minimize deviations.</p> <ul style="list-style-type: none"> <li>• Supervise issue of engineering deliverables approving key multidisciplinary documents of own competence</li> <li>• Support Project Manager in relations with Client and/or Licensors regarding process and specialist engineering problems</li> <li>• Ensure freezing of project engineering documents and engineering close out in accordance with project schedule.</li> </ul> <p><b>Competencies</b></p> <p><b>Analysis and Judgment</b></p> <ul style="list-style-type: none"> <li>• Breaks a problem down into its constituent parts, sees the "wood from the trees" and the relationships between issues.</li> <li>• Aware of information sources and how to get information needed, seeks out relevant information for problem solving and decision making, consulting with others as necessary.</li> <li>• Ability to draw sound inferences from the information available; makes use of logic and creates/contribute to imaginative solutions.</li> </ul> <p><b>Interpersonal Skills</b></p> <ul style="list-style-type: none"> <li>• Shows consideration, concerns and respect for other people's feeling and options, a good listener and display empathy.</li> <li>• Co-operate and works well with others in the pursuit of team goals, sharing information and supporting others.</li> <li>• Communicates orally in a clear, fluent, concise and appropriate way, which holds people's attention on both groups and in one-to-one situations, encouraging feedback as appropriate.</li> <li>• Produces written communications (electronic or other methods) which are clear, fluent and concise, accessible and jargon free and ensures information is available to others in an appropriate and accessible format.</li> </ul> <p><b>Work Experience</b></p> <ul style="list-style-type: none"> <li>• Minimum 8 years on Management and operations preferable in fabrication /construction or oil and gas industry.</li> </ul> <p>Age 30-40</p> <p><b>Education and Training</b></p> <ul style="list-style-type: none"> <li>• B.Sc. Mechanical Eng.</li> <li>• Training Institute qualification in relevant field with at least 15 years and/or Certification of relevant institute</li> </ul>
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Only qualified candidates should apply: Send your application to [sales@3tnigeria.com](mailto:sales@3tnigeria.com) and copy [stakeholder.recruitment@ncdmb.gov.ng](mailto:stakeholder.recruitment@ncdmb.gov.ng) citing the Job title as the subject of the email. Please note that applications for all positions close 2 weeks from the day of the advert.