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| Job Name | Company Name | Company Website | Email Address | Industry | Job Mail Address | Job url Address | Type | Company Profile |
| Job at ZETA Technologies Nigeria Limited | ZETA Technologies Nigeria Limited |  |  | View Jobs in Engineering / Technical | careers@zetatechnologies.com |  | 2 | bygoogle = window.adsbygoogle || []).push({}); ZETA Technologies is an independent network of solid professionals who have successfully implemented complex world class projects in new frontiers, under challenging circumstances, for the big names in energy & power, food & beverages, as well as pharmaceuticals.  Read more about this company |
|  |  |  | |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Job Title | Degree Type | Degree Grade | Faculty | State | Experience | Course | Job Description | Job Mail Address | Job url Address | | Piping Engineer | BA/BSc/HND | Any |  | Rivers | 7 years | Not Specified | (adsbygoogle = window.adsbygoogle || []).push({});  go to method of application »  Experience of qualifying piping and structural weld procedures.  Ability to independently produce WPS and WPQ qualified to project welding specifications and international codes.  Experience in applying international codes of practice for welding and fabrication (NORSOK M650, NORSOK M630 ASME B31.3, ASME IX, PD 5500, API 1104, EMMUA 158, etc.).  Caesar II Stress Analysis experience would be a distinct advantage.  Drafting, PDMS/PDS, AVEVA E3D, AutoCAD and Bentley V8i AutoPLANT experience would be a distinct advantage.  Designing piping systems based on P&ID's, Equipment Plot Plan, Piping Line Lists, Piping Material Specifications, Equipment Drawings, Civil/Structural Drawings, General Specifications, and other documents  Commenting on documents and drawings in a constructive manner that identifies non compliance, errors, and improvement opportunities.  P&ID literate, with the ability to liaise with process engineers and control engineers.  Workshop/fabrication experience is highly desirable.  Experience in oil and gas sector is desirable.  Self-motivation, enthusiasm, and willingness to teach/learn.  Ability to work as part of a team.  Key Skills and Competencies:  Membership (at chartered level) of a relevant engineering institution is highly desirable.  B.Eng (2nd Class Upper) or equivalent with minimum of 7 years relevant experience.  Qualifications  Quantity take-off, control, reporting and forecasting.  Prepare material summary reports.  Control calibrated measuring and test equipment used on projects.  Implement project construction quality control requirements including in-process surveillance, and inspection and testing of completed installations.  Partake actively in constructability reviews  Provide input to the project critical items list as required.  Liaise with Document Control department.  Liaise with Expeditors and Quality Control Inspectors.  Liaise with Proposals department for bid preparation, market strategy development, etc.  Liaise with Contracts & Procurement department for vendor assessment, the preparation of bidder lists, RFQ’s, TBE’s, vendor document review, and final vendor appraisal.  Circulate for squad check, drawings, specifications, datasheets, RFQs and TBEs.  Ensure sound data management and filing of documents in piping engineering department.  Liaise with other discipline engineers to ensure the overall objective is achieved.  Development of piping and structural weld procedures prior to submission to client.  Progress metallurgy, coating, and other technical queries.  Oversee welding activities including qualification and production welding.  Ensure sound and correct piping system specification(s) is/are produced.  Main Duties and Responsibilities  Location: Port Harcourt, Rivers | careers@zetatechnologies.com |  | |  |  |  |  |  |  |  |  |  |  | | Geoscientist | MBA/MSc/MA , PhD/Fellowship | Any |  | Rivers | 2 years | Not Specified | go to method of application »  Experience with Omega, Petrel, GeoTomo or similar software would be a distinct advantage.  Keen to progress rapidly and work on a wide range of projects.  Attention to detail.  Self-motivation, enthusiasm, and willingness to teach/learn.  Ability to work as part of a team.  Key Skills and Competencies:  MSc or PhD in Geology or Geophysics with minimum of 2 years relevant experience.  Qualifications  Manage and monitor equipment to ensure accurate datasets  Support field engineers by recommending ways to deliver the most accurate, reliable data possible  Perform quality control, monitoring and interpretation of geophysical data.  Foster technical solutions, enhance project efficiency and ensure effective team participation.  Perform facies modelling.  Generate structural models including, seismic interpretation and analysis, geologic interpretation, rock property analysis, mapping, structural framework creation in time and depth conversion.  Prepare surface and subsurface maps depicting stratigraphic arrangement.  Work as a key member of the geoscience team to evaluate prospects.  Project data archiving.  Process data utilising appropriate technology and software.  Liaise with clients regarding geoscience contracts.  Stay abreast of developments within seismic data acquisition, processing, and interpretation.  Main Duties and Responsibilities  Location: Port Harcourt, Rivers | careers@zetatechnologies.com |  | |  |  |  |  |  |  |  |  |  |  | | Senior Mechanical Engineer | BA/BSc/HND | Any |  | Rivers | 10 years | Not Specified | Able to react quickly and effectively when dealing with challenging situations.  Ability to prioritise and organize work schedules.  Commenting on documents and drawings in a constructive manner that identifies non compliance, errors, and improvement opportunities.  Knowledge of breadth and depth of mechanical engineering needed to manage the quality control of contractor technical work; ensuring appropriate techniques, methods, and codes of practice are adopted.  Excellent interpersonal skills and good command of English Language are prerequisites for this position.  Good understanding of project execution processes.  Ensure the timely delivery of equipment/package/system.  P&ID literate, with the ability to liaise with process engineers and control engineers.  Workshop experience is desirable.  Rotating equipment engineering experience is highly desirable.  Experience in oil and gas sector is desirable.  Self-motivation, enthusiasm, and willingness to teach/learn.  Ability to provide technical direction, leadership and decision-making with minimal supervision or guidance.  Ability to work as part of a team.  Key Skills and Competencies:  Membership (at chartered level) of a relevant engineering institution is highly desirable.  B.Eng (2nd Class Upper) or equivalent with minimum of 10 years relevant experience.  Qualifications  Coaching, mentoring and development of others within the field engineering team.  Review work packages and system / area turnovers including review of applicable turnover and as-built documents and inspection records required by the contract.  Perform subcontracts coordination including administration of project back-charges.  Prepare field material requisitions and tracking receipt of materials as required.  Provide input to the project critical items list as required.  Assist with the preventative maintenance program for equipment  Initiate Field Change Requests (FCRs), Comment Response Sheets (CRS), and Field Change Notices (FCNs) as required.  Liaise with Document Control department.  Liaise with Expeditors and Quality Control Inspectors.  Liaise with Proposals department for bid preparation, market strategy development, etc.  Liaise with Contracts & Procurement department for vendor assessment, the preparation of bidder lists, RFQ’s, TBE’s, vendor document review, and final vendor appraisal.  Circulate for squad check, drawings, specifications, datasheets, RFQs and TBEs.  Ensure sound data management and filing of documents in mechanical engineering department.  Liaise with other discipline engineers to ensure the overall objective is achieved.  Facilitate and attend FAT and ensure that the equipment/package/system supplied meet requirements of relevant specification.  Ensure that the design(s) from vendor(s) is fit-for-purpose and meet the requirements of applicable code(s) of practice.  Ensure sound and correct equipment/package/system specification(s) is/are produced.  Main Duties and Responsibilities  Location: Port Harcourt, Rivers | careers@zetatechnologies.com |  | |  |  |  |  |  |  |  |  |  |  | | | | | | | | |