#### QC INSPECTOR - Civil & Structural REF NO : 0068 VSP QUALIFICATION: DIPLOMA IN CIVIL Engineering EXP.: 12 YEARS INDUSTRIES : CONSTRUCTION / STRUCTURAL JOB PROFILE :

Hnspection of fabricated moulds for precast panels.

Bupervision of Casting.

Inspection of all precast panels as per shop drawings prior to ca

Warious inspection done of precast panels like; solid slabs, stair flight, attached & detached Panels of villa, cladding panels, T beam etc.

Responsible for ensuring by inspection and verification that Civil & Structural works are Performed in accordance with the Project requirements.

Implement and maintain a filing system for all QC documentation, reports directly to QC manager.

Propose corrective action and preventive measures for any non conforming items. Attend progress,

Coordination and QC meetings.

Evaluate and follow up of NCR.

Witness and inspect Civil & Structural works as indica the approved Inspection Test Plans

And Specifications.

Handle and stored properly. Conduct off-site inspection for specific material and plant visit

Review all precast shop drawings to ensure that they contain the necessary quality related Requirements prior to release for construction.

Initiate action to prevent the occurrence of any non-conformance

hEnsuring a good quality control in working site.

Area : Nagpur, Maharashtra

MECHANICAL ENGINEER - QC, Quality & Assurance REF NO : 0083 VSP QUALIFICATION : DIP. IN MECHANICAL ENGINEERING EXP.: 8 YEARS INDUSTRIES: TOOLS, DIE MAKING JOB DESCRIPTION :

Ensuring the manufacturing process development including Process Flow Charts,

PFMEA, Control Plans, Master List of Tooling, etc.

Developing & following up with vendors / customers for material delivery.

Ascertaining requirements of development of jigs & fixtures and new processes for manufacturing components.

Self-work by Overall responsibility of Quality related actives.

Successfully developed the new parts for Tata Motors, Mahindra, VW etc.

Technical problems Solving and Trouble Shooting of moulding and assembly lines trough deep analysis.

Stages wise inspection for machined & moulded parts ma ce work.

To prefer the process qualification & validation documents.

Responsible for final tool and child part inspection, attend trail & send to part to NPC

Take corrective action after assembly line complaints.

Inspection time self-use by Vernier calliper, micrometre, Trimos, profile projector, pin gauge, radius gauge, filler gauge, HRC Machine.

Achieved reduction in PPM level of moulding through tool rectifications,

associate training

Visit the vender's end for quality & Tool related problem

New tool cycle time & runner height less put in.

Special work by plastic component problem for example weld line, sink mark, werpage, silver mark, flash.

Calibration of Inspection fixtures & Master samples.

'KAIZEN' implementation, Maintain of 5S& FIFO.

ZERO accident at the department level by improving in work area and working practice of people.

AREA : Dhule, MAHARASHTRA

REFF NO.00103 BE CIVIL EXP 5 YERS Estimator / Quantity Surveyor (MEP) Oil & Gas ,Petrochemicals, Infrastructure (Road and Bridge) MEP Building - Strong High Rise, Tower SPECIFIC SKILLS/KNOWLEDGE: Ability to recognize contractual obligations of both the company and its subcontractors. Comprehensive knowledge of Quantity surveying Software. Able to read drawings, properly measure quantities, study contractual and tender documentations and prepare invoices, variation orders, control subcontractors invoices and work performed, quality and quantity of material ordered and supplied. Good knowledge of construction methods and materials.

Experienced in varying types of projects including: bu earthworks, groundwork's, substructure concrete, paving, roadwork's, drainage, RC Frames.

Demonstrate loyalty, honesty and commitment. Initiative to resolve problems. Financial and commercial awareness. Responsiveness to clients needs. Excellent verbal and written communication skills. Good analytical skills & Team player

DUTIES & RESPONSIBILITIES:

Carryout the MEP Quantity Surveying duties on the project and assisting the QS Department and site team in all related commercial and contractua irements. To be commercially aware and to protect the company's interests in respect of claiming all monies due to works executed changes, delays, claims, etc.

MAJOR DUTIES AND RESPONSIBILITIES:-

Recording and monitoring of all site activities and costs being expended on the project Preparation and summaries of all measured works

Maintain a schedule of submissions and responses, for approvals, inspections, variations, etc Prepare take offs from drawings and compare with site nts

Preparation of Interim Valuations and Final ACCOUNT

Preparation of MEP Tender documents including pricing

Tabulation of Price Comparison and Cost Summary

Reconciliation of materials and works executed during nth

Preparation of Sub Contractors payments and recording / monitoring of all site works

Preparation of Monthly Commercial reports in conjunction with PM and site team

Maintain all MEP QS documents and logs / REGISTERS app

Co-ordinate with all company departments as required for the execution of the Project PLACE= MUMBAI

QA/QCMANAGER **REF NO- 0229** QUALIFIATION: BE CIVIL ENGINEER EXP: 14 YEARS INDUSTRIES: BUILDING , ROAD & HIGHWAY JOB SPECIFICATION Implementation the Quality Management Systems at site, Training site personnel on Quality Systems and Achieving the desired Quality Ratings/Standards at site. Formulating and documenting the Quality Management Sys ms. Develop, manage and maintain all QualityManagement Systems. Ensure that all compliance issues are upheld and carry out inspections and testing plans, identifying and following up on all matters related to QA/QC. Responsible for the administering and controlling the company QA/QC activities, maintaining the company ISO and other relevant certifications. Managing the internal Quality Audit programme and leading the further development of the Quality

le.

Management System. Responsible for the daily quality operations of the projects, including follow up inspections for all features of work, coordination and testing services and supplemental inspections and coordination with the client's quality assurance representative to ensure all project require met. Development and review of the project quality program documentation manuals, work processes and reporting of quality records and management of quality documents. Monitor the overall effectiveness of the quality management system. Develop, implement and track all action plans in an effective way. Provide continuous direction for development and impro ent in all quality management systems. PLACE : HYDERABAD

QA/QC INSPECTOR REF NO- 0221 QUALIFIATION: DIP CIVIL ENGINEER EXP: 11 YEARS INDUSTRIES: BUILDING ,ROAD & HIGHWAY JOB SPECIFICATION:

PRIMARY DUTIES AND RESPONSIBILITIES:

1. To coordinate with construction crew for on-going civil/structural activities, including but not ed to

2. excavation, backfilling, compaction, rebar inspection, formwork inspection, Field Density Test, concrete

3. pouring, asphalting, etc.

4. To review the relevant documents prior to start of construction e.g. IFC, project specification etc.

5. To inspection of structural steel fabrication, erection till final inspection., and supervise Preengineered building

erection work.

6. To initiate the RFI's for Client's witness of inspection points as per ITPs.

7. To proactive to construction crew for advising to correct the activities this could lead to nonconformance.

8. To vigilant for upcoming scheduled activities in advance to coordinate with 3rd parties in advance for the

9. activities require testing e.g. FDT, Concreting, and Asphalting etc.

10. 8. To coordinate with surveyor to finalize the bench mark survey setting out prior to start of construction.

PLACE : JAMSHEDPUR

#### QC Inspector Civil/Structural

REF NO : 0133 QUALIFICATION : DIP CIVIL ENGINEER EXP : 10 YEARS INDUSTRIES : COSNTRUCITON,OIL & GAS,REFINARY JOB SPECIFICATION -

: crew for on going civil/structural activities, including but not limited to excavation, backfilling, compaction, rebar inspection, formwork inspection,

Field

Density Test, concrete pouring, asphalting, etc.

1. To review the relevant documents prior to start of construction e.g. IFC, project specification etc.

2. To do inspection of structural steel fabrication, erection till final inspection.

- 3. To monitor all site activity, Pre engineered building erection.
- 4. To initiate the RFI's for Client's witness of inspection points as per ITPs.

5. To proactive to construction crew for advising to correct the activities this could lead to

nonconformance.

6. To vigilant for upcoming scheduled activities in ad nce to coordinate with 3rd parties in

advance for the activities require testing e.g. FDT, Concreting, and Asphalting etc. 7. To coordinate with surveyor to finalize the bench mark ng out prior to start of construction.

PLACE : JAMSHEDPUR

QA/QC MANAGER ( CIVIL) REF NO : 0136 QUALIFICATION : BE.CIVIL ENGINEER EXP : 14 YEARS INDUSTRIES : CONSTRUCTION,OIL &GAS, JOB SPECIFICATION : Implementation the QualityManagement Systems at site, Training site personnel on Quality Systems and Achieving the desired Quality Ratings/Standards at site. Formulating and documenting the Quality Management Systems.

Develop, manage and maintain all QualityManagement Systems.

Ensure that all compliance issues are upheld and carry out inspections and testing plans, identifying and

following up on all matters related to QA/QC.

Responsible for the administering and controlling the company QA/QC activities, maintaining the company ISO

and other relevant certifications.

Managing the internal Quality Audit programme and leading the further development of the Quality

Management System.

Responsible for the daily quality operations of the projects, including follow up inspections for all features of

work, coordination and testing services and supplemental inspections and coordination with the client's quality

assurance representative to ensure all project require met.

Development and review of the project quality program documentation manuals, work processes and reporting

of quality records and management of quality documents.

Monitor the overall effectiveness of the quality management system.

Develop, implement and track all action plans in an effective way.

Provide continuous direction for development and improvement in all quality management systems.

PLACE : HYDERABAD

REF NO : 0125 QUALIFICATION : BE.MECHANICAL ENGINEER EXP : 6 YEARS INDUSTRIES : HEAVY INDUSTRIES,PRESSURE VESSEL,TANK,OIL & GAS,FABRICATION JOB SPECIFICATION :

Identifies critical process equipment and piping. Establish, executes appropriate Inspection / NDT plan. Identifying thickness measurement location of critical piping and its components. Inspection of various low pressure storage Tanks like hickness check, Input and output Nozzles, emergency Valves, Breather valves, manhole, Base Plate Inspection as per API 653. Carrying out repairs and DPT and RT as per requirement. Determines replacement, repair requirements and remaining ser e life of equipment,

Storage tanks and piping based on evaluation of inspection findings and operating condition.

Testing of Valves like Gate Valves, Globe Valves, butt rfly Valves, Plug Valves, Non Return valves etc. as per various API codes.

Testing of Pressure Safety Valves, Pressure Relief Valves of various types as per API 526,527. Conducting for chemical analysis in tubes.

Conducting Hydro test Pressure Vessels, Heat Exchanger olers and Pipelines.

Conducting Hydro jetting, Fibers copy, Eddy Current Te ting in Heat Exchangers.

Monitoring Corrosion under Insulation (CUI) in Piping, and Pressure Vessels.

Taking corrective action towards the thickness loss du o corrosion under insulation.

Inspection of various piping and structure in terms of thickness loss and paint damage and taking corrective action accordingly.

Preparation of Corrosion Loop.

WPS and PQR

Post weld heat treatment (PWHT)

Interpretation of RT Films

Eddy Current Testing

Preparation of QAP, ITP and Work Procedures /Method of

Statement and getting it approved by Authorized ASME I ector / Client.

Study of Isometric, GA Drawings, Structural Plans etc. ore commencement of fabrication works.

Preparation and Qualification of for Piping, Pressure Vessels and Structure.

Review of vendor documents like ITP, work procedures as per project requirement.

Preparation of Weld Map as per drawings.

Inward inspection of rawmaterials like Pipes, Plates, Fittings, Flanges as per ASME and API Standards.

PMI check of Pipes, Fittings, Flanges, Gaskets, Valves of various materials.

Welder Performance Qualification as per ASME Sec IX an PI 1104.

Monitoring Fit-Up, Weld Visual for the Piping, Pressure Vessel, Structures and Storage Tanks as per ASME and API Standards.

Ensuring fabrication works with latest revision of P&I nd LDT.

Fabrication of pressure vessels and Piping with various materials like Carbon Steel, LTCS, Stainless Steel and Alloy Steel.

Monitoring Preheat of piping, Pressure Vessels and structure of various materials and thickness.

Monitoring in Carbon steel and Alloy Steel as per standard.

as per Design Code and tracing of defects accordingly d

taking corrective and preventive actions accordingly.

Involved in conducting Hydro test and Pneumatic Test of Pipe spools, Pressure Vessels and Storage Tanks etc.

Maintaining Quality Records, Punch Point records, Loop Clearance file etc.

Involved in other NDE Methods (UT, DPT, and MPT) as applicable.

Conducting in Tapping, Heat exchanger Tubes etc.

Tracking and maintaining welder performance and doing ot cause analysis for weld repair as corrective action.

Maintaining various instruments calibration records an offering for scheduled calibration.

Coordination of stage and final inspections with client, closure of NCRs /Punch points

& preparation of quality records Metallographic PLACE : JAMSHEDPUR

QC INSPECTOR CIVIL REF NO- 0230 QUALIFIATION: DIP CIVIL ENGINEER EXP: 6 YEARS INDUSTRIES: BUILDING ,ROAD & HIGHWAY ,OIL & GAS JOB SPECIFICATION

To demonstrate a through working knowledge of recognized building codes such as the Uniform Building Code (UBC) & ASTM Testing, As applicable for the work, To demonstrate through knowledge and proven ability in construction techniques with emphasis on soil mechanics, concrete, Asphalt, aggregate, foundations, retaining walls, structural steel, masonry, building interiors, building finishes, roof systems, and asphalt, monitoring product & process quality and taking preventive & corrective actions. Control Quality of civil activities.

1. Develop Civil QA/QC procedures, method statements, ITP.

2. Review project specification & drawings; prepare clarifications & quality presentations to the client on civil works.

3. Conduct inspection & testing on all kinds of civil wor s i.e. earthworks, piling, concrete works, tank foundations, building works, precast concrete works & heavy foundations/technological civil structures, roads and conduct quality audits.

- 4. Conduct troubleshooting/problem solving at project sit .
- 5. Liaise with client/third party quality personnel for c nducting all kinds of testing.
- 6. Maintain quality documentation and quality records on the project as per Project Quality Plan.
- 7. Implement the Corrective and Preventive actions as directed by the QA Engineer or QA/QC Manager, to improve quality and productivity.

8. Assist the area engineer in implementation and follow up of the preventive actions.

9. Point out the faults in the process against the approv method statements.

10. Provide awareness on the acceptable limits/criteria and the agreed execution methodology.

11. Assist foreman in case of any doubts in operations at project site.

12. Understand Project specifications, customer requiremen s Preparation and submission of inspection reports and getting work certified from client.

13. Support the site by conducting testing activities, coordinate with third party/customer inspectors.

14. Control on use of correct tools/equipment's.

15. Collect, compile & maintain the inspection record.

Responsible for all of QA / QC Civil and architectural related activities.

Check and review the plans & specifications for the proper construction & quality implementation at job site, perform pre-inspection to ensure that all installed materials are hin the standard in conformance to applicable drawings & specs., conduct final inspection with owner's representative prior to proceed concrete pouring and other succeeding work activities that requires to step by step inspection as per inspection d testing procedures (I.T.P.), render monitoring and surveillance on site to control the quality of work being implemented by the construction group.

Civil work activities covers in my area of responsibilities are:

Fabrication, construction and erection of PC columns, crete pipe racks, equipments foundations, collecting pits, ponds, manholes, catch b ins, ditches, asphalt and concrete paving and, miscellaneous supports, Sewer and drainage system and painting of structure (Concrete surface only) below the ground level and above the ground level. Responsible for the acceptance and rejection of scheduled RFIs, attending joint inspection with the client representatives. PLACE : RANCHI

QC SUPERVISOR CIVIL REF NO- 0226 QUALIFIATION: DIP CIVIL ENGINEER EXP: 101YEARS INDUSTRIES: BUILDING ,ROAD & HIGHWAY JOB SPECIFICATION:

To coordinate with construction crew for on-going civil/structural activities, including

but not limited to

1. excavation, backfilling, compaction, rebar inspection, formwork inspection, Field Density Test, concrete

2. pouring, asphalting, etc.

3. To review the relevant documents prior to start of construction e.g. IFC, project specification etc.

4. To inspection of structural steel fabrication, erection till final inspection., and supervise Preengineered building

erection work.

5. To initiate the RFI's for Client's witness of inspection points as per ITPs.

6. To proactive to construction crew for advising to correct the activities this could lead to nonconformance.

7. To vigilant for upcoming scheduled activities in advance to coordinate with 3rd parties in advance for the

8. activities require testing e.g. FDT, Concreting, and Asphalting etc.

9. 8. To coordinate with surveyor to finalize the bench mark survey setting out prior to start of construction.

Complies with the highest level of safety during all stages of work to avoid any type of incidents and or

accidents. Take reasonable care of own health and safety and that of others in the workplace. 1. Complies with all statutory requirements connected with the implementation of project PLACE : JAMSHED PUR

REF NO : 0124 QUALIFICATION : BE.CIVIL ENGINEER EXP : 4 YEARS, INDUSTRIES : HEAVY INDUSTRIES,OIL & GAS,CONSTRUCTON JOB SPECIFICATION

# SITE ENGINEER/ QUANTITYSURVEYOR CIVIL

: Calculation of Steel, Concrete, Bituminous & Shuttering Areas as per the Drawings

Pr eparing BOQ, Abstract & quantities of material by using Auto CAD.

Maintaining allQuality Control Tests and Reports on site.

Managing the worker s on the site to their respective rk according to their skills in which they exper t.

Checking the quality of the mater ial on the site i.e., cement, aggr egate, b cks etc.

Able to do work in Auto-LevelMachine, Total Station.

Pr eparing Bill of mater ials for the cost analysis ease way of evaluation r ate, Estimate for new projects.

Conducted queries on details, specifications with clie or designer and consultants. Sources suppliers and specialty trade contr actor of specified ater ials/ trades.

Responsible for taking physicalMeasurement and Quantities of completed works.

Estimate new rates for var iation item.

Pr eparation of BOQ for Sub Contractors, Preparing mater ial quantity for PO's.

Executing with senior engineer s in office to prepare E mates.

Planning and execution ofworks as per design and drawing.

Co-ordination with Architects, Structural consultants, Se ce consultants for drawing and specification for execution.

Managing mater ial Procurement on site as per the requi ement given at var ious stages of work. Pr eparation of Bar Bending Schedule as per RCCdrawing.Checking of reinforcement of Columns,

Beam, Slab & footing. Following & Implementing site sa et awareness at site.

Maintain the quality of work compliance with quality m agement system.

Pr eparation of reports on work progress and inward.

Generally r esponsible for implementations of all civilwo ks at site.

Estimates, prepares and assigns the resources such as power ,mater ials, consumables,

equipment, tools, etc., required for all civilworks pr ior to execution.

Plans and analyses all possible construction methodologies and recommends the best options to the

Asst. Project Manager for approval prior to execution site.

Interprets construction drawings and studies the contr ct documents and applicable standards or specifications prior to execution of any jobs.

Manages directly and provide engineering and technical pports to all the civilwork groups at site.

Plans the execution of all civil related works and coo inates the works to electrical and mechanical

groups.

Submits site daily r eports, inspection requests, estimates and all applicable monitoring report on

r egular basis or as required.

Co-ordination with BD Engineer regarding drawings clarifi tions fromclients.

Communication with all departments like procur ement, oduction, quality, erection/ finance for required inputs for the proposals submission.

Estimation of cost for bid and review of BOQs.Preparation of final bill of materials (BOM).

Co ordination with all concern Engineer 's and with all official sections

Interaction with client Engineers and making of necess ry cor rections

Prepar ing of Estimation Quantities & Bar Bending schedule, related to building specifications Give the markings (Column, footing, Brick wall etc.) i the site as per the Plan

Checking the slump during the concr eting

Checking the column (Plumb) verticality of shuttering &th ethod for suppor ts given

Checking the slab supports, & shuttering alignment, co s etc...Before starting the r einforcements Checking the Br ick work with metna and plumb, & Plastering work with line dori

Execution of work as per Drawings

Give plumbing points in all bathrooms and wash areas

Checking the Pressure Test in all bathrooms befor e la ng of tiles for any leakage points Work as the main technical adviser on a construction site for subcontractors, and operatives preparing the daily labor working reports and cement mption

Maintaining the Stock report available at site and mater ial issue records

Pr eparing of weekly all contractors bills according to exact site measurements PLACE :HYDERABAD

## QA/QC ENGR/INSPECTOR E& I REF NO : 0137

OUALIFICATION : BE. INSTRUMENTATION & CONTROL **ENGR** EXP: 18 YEARS INDUSTRIES : OIL & GAS, PETROCHEMICAL, REFINARY, CONST JOB SPECIFICATION : QA/QC works-Responsibilities **HVAC** (MC) (SAT), Instrumentation, Engineering, construction, hook up, precommissioning and commissioning of various nature of p ant, exposure in oil& Gas production and processing facilities, petrochemical plant : Takes day to day direction from project managers. Re nsible for all QA aspects through out the type of the project. Perform internal audits to maintain the audit schedule. Points of contract to customer for all quality activities and issues within a project including but not limited to hold and witness points. Resolution of GRRs and nonconformance. Ensure that manufacturing data books conform to the contract. Creation of ITPs to meet contract requirements. Prepare a quality plan in co-operation with the project managers (PM), assuring compliance with client and company requirements. Monitor assurance andmaintenance of project procedures and pr ject job description. Verify that project procedure and authorized for use before activity commences. Prepare issue and implement the project quality audits plan. Conduct audits and facilitate self assessments in compliance with the company audits philosophy. Verify quality assurance as part of enquiry packages and review contractor/ supplier bids with regard to the QA criteria. Review supplier ITPs prior to approval. Prepare monthly statics of GRRs reporting on products, processes, and systems. Establish root cause analysis and recommended corrective and preventive action. Attend with EPC team quality assura ce manager. Attend project management meetings and highlight guality assurance matters. Participate in design review, technical kickoff eetings, supplier kickoff meetings, and customer kickoff meetings to assure quality requirements and understood and implemented. Looking after the inspection requirements

(Testing -FAT, SAT, Calibration of field instruments, functional check, loop-check) for all revamp/ modification jobs in running

plant Ensure implementing the quality procedures by all project team (Especially from the Abu Dhabi LNG) & ensuring strict

adherence to Abu Dhabi LNG standards Monitoring the various activities of Electrical and instrumentation & reporting for any

non-compliance (NCR)& ensuring the NCR closed. Involved in the punch-listing of the completed construction activities (Punch-

List -A&B) & ensure closing of the punch items by the project team before Mechanical Completi n. Involved in the Quality walkthrough

with the end-user/customer & monitoring /recording the punch points. Responsible for Inspection of Installation and

termination of instrument cable with DCS &RTU panel and calibration of instrument like H2s detector molition, fabrication,

Erection and Pre-commissioning execution of shutdown work coordinate safe work practice for erection /site related work,

installation of instrument panel, F&G system DCS expansion, system, pressure transmitter, level transmitter, erature

transmitter, flow transmitter, & small power cabling s pport system and its installation as per NEC and Std. Responsibilities

include the establishment of the QA/QC documentation s stem, inspection of test plan. Responsible for review QA/QC

document like ITP, QCP, Method of statement and specification Responsible for the inspection of field instrument as per P&ID

and report QA/QC manager. Responsible for the inspection of field instrument installation like pressure transmitter, flow

transmitter, level transmitter, temperature transmitte as per ITP and QCP. Organization and supervision of preventive

commissioning and maintenance act scripts per laying t the instrumentation, electrical, installation in the various

petrochemical projects. Responsible of carrying out co rective maintenance job aswhen demand necessary.

Witness Calibration of instruments. AndWitness loop ch ctional test loops Understand and read P&ID's/Loop drawings/Interconnection drawings, Experienced in Telecom systems (Telephone, CCTV and

PA/GA)Understand Control loops, Experience in DCS/ESD/ stems, PLC's Perform documentation worksand do as-built drawings, if any difficulties in site during (PMC)mechanical completion work,

Performed Fault finding and rectification of Instrumen during the Start-up. Organizing and Scheduling of Installation

Acceptance and Site Acceptance Test of DCS Honeywell Y KOGAWA DCS and Bentley Nevada 3500 VibrationMonitoring

Systemand Compressor ControlsCorporation (CCS) SystemL

odification of ILD's,

P&ID's, Elementary and

Interconnection Diagrams for Systemcompleteness and Integrity, Preparation of Loop Packages, Organizing technicians for

Instrument calibration, document preparation, Loop Checking of Instruments to DCS system, volved during Integrated Start-Up and commissioning on 4 units Rolls Royce RB-211 DLE Gas Generators and associated ABB

Generator Packages 25-30 MWsets.

Assisting Foxboro Invensys ICSS engineer during loop checked or functional test between field instrument device and DCS

display.

Instrument loops checked and commissioned including Co trol Package, and Fire & Gas System/Sub-system.

Supervise and support Commissioning Technicians in the xecution of their daily activities.

Verify and acceptance of mechanical completion and com ning handover packages in line with the agreed system

handover schedule.

Ensure all applicable site/project safety procedures/a tive participation in all company/project safety initiatives.

Co-ordination of equipment package vendors/subcontractors during commissioning activities. Attend site acceptance tests rotating equipment test runs and other testing and acc tance activities as required. Act as

the commissioning focal point for coordinating commissio ing with the construction teams and projectengineering disciplines.

Provide detailed loop checked completed records including daily reports and rotational handover notes.

PLACE : JAMSHEDPUR

QUANTITY SURVEYOR REF NO- 0233 QUALIFIATION: BE CIVIL ENGINEER EXP: 5 YEARS INDUSTRIES: BUILDING ,ROAD & HIGHWAY JOB SPECIFICATION: Responsible for managing all project costs from pitch completion. Undertaking costs analysis for building projects. Attending meetings and liaising with stakeholders on c ercial matters. Monitoring the cost of site resources. Inspecting and then valuing completed work.

Managing housing maintenance services. Working on a number of build projects at any one time.

Writing reports on and advising on building and maintenance costs.

Produce monthly cost & value reports, quarterly reports & cash flow information.

Preparing tender and contract documents.

Developing strong relationships with the clients and sub contractors.

Providing advice and guidance to staff in the preparation and presentation of works proposals, reviews and updates

PLACE : HYDERABAD

### SR.QA/QC-INSPECTOR" (B.E CIVIL) REF NO- 0212 QUALIFIATION: BE CIVIL ENGINEER EXP: 13 YEARS

## INDUSTRIES: BUILDING ,OIL & GAS, PETROCHEMICAL

JOB SPECIFICATION: To monitor the ongoing structural & Civil activities by implementing the Project Quality Controls Plans and Procedures in accordance with the Company procedures, International standards and specific contract requirements. Updated all Control methods regularly and carried the test plans. Prepared all the required paperwork and maintained it. Coordinated the punch list of items and reported any discrepancies to the Supervisor. Maintained all the calibrated equipments for inspection. Assisted in the completion of all the technical records for the quality process.

A inspection engineer offers advice in the planning, coordination and supervision of technical aspects of Construction projects. An engineer's role is vital to a construction project: they have a number of responsibilities including solving technical issues, providing advice, management and preparing reports.

- Managing construction projects.
- Ensuring equipment and procedures comply with safety regulations.
- Overseeing construction work.
- Surveying sites.
- Making sure budgets, timescales and project specifications are met.
- Solving problems and providing technical advice.
- Checking and preparing site reports, designs and drawings.

#### • Liaising with other engineers

#### PLACE: JAMSHEDPUR