Education Details
B.E in Civil Engineering Civil Engineering Chennai, Tamil Nadu Anna University
QA/QC Civil Engineer
QA/QC Civil Engineer
Skill Details
Company Details
company - Ray Engineering Limited
description - Mumbai, India.
Consultancy: Jacobs Engineering India Limits. (United States Company)
Client: Glaxo Smith Kline (GSK), Nashik, India.
Position: QA/QC Civil Engineer.
Project Summary:
Glaxo Smith Kline (GSK) is British multinational pharmaceutical Company in India. USD 150 million Building project of
GSK.
The Project involving in Medicine Manufacturing plant, Effluent Treatment plant
(ETP), Effluent Drain line and storm ater line.
Duties & Responsibilities:
All site inspection shall be carried out vise an official Inspection and Test Request
(ITR) submitted by the Contractor through the proper channels
Develop method statement for the activity including risk assessment and job safety
environmental analysis and Inspection Test Plan and Checklist based on specifications of the project

Civil Engineer

Taking care of QA/QC documents of the entire project including certificates,

calibration, test results, inspection requests, non-compliance reports and site

instruction/observations, permanent materials delivered and other QA/QC

documents.

Supervision, checking and assuring that the construction is as per the final issued for construction draings and project

specifications.

Conducting joint inspection ith consultant and client.

Monitor and control the status of punch list and exception lists relevant to quality

dossiers.

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Career Progression: March 2016 to Still on going

Company name: Gulf Asia Contracting Co LLC Dubai, UAE

Consultancy: Chala Architectural & Consulting Engineers

Client: Geepas International Itd, UAE

Project Name: 2B + G+ 19 + Roof Building

Position: QA/QC Civil Engineer.

Project Summary:

Geepas Toer, an upcoming development in the UAE, entered the Guinness orld

Records along ith the project contractor Gulf Asia Contracting (GAC) - the construction

arm of the multi-billion-dollar business conglomerate RP Group - for completing the largest

continuous concrete pour (of 19,793 cu m for 42 hours) in the orld.

The Dh600-million (\$163 million) mid-rise residential toer, hich ill come up in Al Barsha, Dubai, is oned by estern

International Group (Geepas)

Duties & Responsibilities:

Organize, implement, conduct and manage the QA/QC Programs as per the Company's Quality Policy.

Coordinate the document controls of technical submittals, draings, etc ith the Project Team and to ensure that the

QA/QC validation has been done, to ensure their

issue, amendments and recall of controlled documents.

Coordinate all inspections, monitor the required tests and record inspections and tests made pas the Contract Plan and Contract Specifications.

Liaise ith the Client's representatives for the conduct of day-to-day quality related project activities.

Coordinate ith the Project Manager regarding ork performance and hold authority

to stop ork in any area here discrepancies remain uncorrected and/or cancel the stop ork order upon satisfactory correction of noted deficiencies.

Provide technical support to the Project Manager and guidance to site staff in submission of materials for approval, request for inspection, shop draings, As-built

draings, O & M manual.

Assist QA/QC Manager in conducting internal quality audits.

Ensure that Non-Conformance Report (NCR) are raised once the activities deviated from the Contract Specifications or normal construction industry practices.

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Coordinate ith the project staff to compile and maintain pertinent records of inspection and testing until end of the contract and all pertinent records for retention

on completion of the project.

Attend Monthly Project Revie Meetings (PRM) and alert the project team of any

potential problems.

company - Ray Engineering Limited

description - Mumbai, India.

Consultancy: Toyo Engineering India Limits. (Japan Company)

Client: Petronet LNG Limits, Dahej, Gujarat, India.

Position: QA/QC - Civil Engineer.

Project Summary:

Petronet LNG (Liquefied Natural Gas) ltd, India's biggest gas's importer Plant to hike its Dahej importer terminal capacity to 17.5 million tons.

Petronet LNG Itd has set up its first LNG terminal at India ith the Capacity of

10 million metric tons per year.

A USD 400 million Petronet project for the Indian Govt. The Project Involving in Air heater, Pipe rack, Substation, Pump House and Control room.

Duties & Responsibilities:

Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents. Responsible for closure of Non-conformance, and Site Instruction.

Management System Maintain standards of safety and comply ith Company's

Health, Safety and Environment requirements.

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Perform all daily inspection and test of the scope and character necessary to achieve the quality of construction

required in the draings and specifications for all

orks under the contract performed ON or OFF site.

Cary out inspection and checking for all quality related procedures in the site and ensures activity at site are as per

approved method statement and inspection test

plan.

Coordinate ith the consultant's representative and Site In-charge for inspection

and meeting about quality problems including closure of Non-Compliance Report.

company - High Vie Builders. Kerala. India

description - Project Name: G + 8 Floor Building

High Vie Builders has been playing a major role in implementing ne lifestyle in Kerala. From its inception, High Vie

Builders strictly follos the aspects like on-time delivery,

quality and trust that turned out of the brand of construction. The project involved in construction of villas and G + 8 Floor

flats.

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Duties & Responsibilities:

To ensure understanding and application of all responsibilities ith regard to company's

environment, Health, Safety, Security and quality standard.

Ensuring the required materials and PPE's are available to carry out the job smoothly

and safely in advance.

To be proactively involved in supporting the project engineer throughout the duration of project.

To maintain an accurately detailed daily site reports for the site conditions, progress

and resources available to undertake the activities throughout each phase of the project.

Coordinating ith sub-contractors and suppliers at site.

Co-coordinating ith employees for the timely completion of the ork at site.

Deploying the orkers at the site as per the schedule and maintain the labor cards.

Conduct eekly meeting ith the project engineer to discuss the ork progress.