

# Current Location Chennai - India, Sénior

#### **EXPERIENCES PROFESSIONNELLES**

### janv. 2018 / déc. 2019 TO JANUARY

PERIOD FROM APRIL

Duties and responsibilities .:

\* Support QP - Construction Engineers and QA/AC engineers for quality and continuous improvement

initiatives to be rolled out on the project

\* Monitor project construction activities , site inspection and surveillance activities, participate in day to day inspection , testing activities and perform independent surveillance

inspections, to ensure compliance to the project quality requirements.

\* Report to the QP - Construction Engineers and QA/QC engineers regarding all activities related to

Quality

\* Monitoring and Implementing quality control / system / procedure at site without affecting

construction progress and schedule

\* Liaise with the site construction engineers and provide assistance when required to improve the

progress of the construction as per schedule without affecting quality

\* Provide specialist civil knowledge to the review of contractors' inspection & test plans (ITP)

and the assessment of contractor's QC personnel for compliance with project requirements.

- \* Monitor the contractor's competency assessment process for any personnel undergoing trade tests.
- \* Ensure that surveillance of the Contractors activities is conducted and that Hold & Witness

points identified within the Inspection & Test Plans are implemented and attended as required

\* Monitoring and Implementing quality control / system / procedure at site without affecting

construction progress and schedule Performing Field inspections as per approved ITP's. and

conduct regular site surveillance

\* Coordinate all site inspections with contractor's QC engineers/Inspectors for inspections and

site issues

\* Issue NCR and Site Observation and initiate corrective action if the work done is not as per

Specification

\* Ensure that Non-Conformance Report (NCR) are raised once the activities deviated from the

Contract

- \* Closely follow up for the timely closure of relevant action points, CARs and NCRS.
- \* Report and raise Non-Conformances as required. Participate in the discussion relating to the

disposition and timely close-out of NCRs Co-ordinate, supervise, control and validate all

Inspection activities in collaboration with the inspection Department of company

\* Ensure all work is correctly prepared prior to any inspection being undertaken Closely follow up

for the timely closure of relevant action points, CARs and NCRS

- \* Report and raise Non-Conformances as required.
- \* Timely close-out of NCRs Co-ordinate, supervise, control and validate all inspection activities

in collaboration with the inspection Department of company

\* Ensure all work is correctly prepared prior to any inspection being undertaken

#### **TO NOVEMBER**

PERIOD FROM MAY

# janv. 2014 / déc. 2017

# TO MAY

PERIOD FROM NOVEMBER

JOB TITLE INSPECTIOR - CIVIL / STRUCTURAL /ARCHITECTURAL

#### WORK LOCATION SHAH GAS DEVELOPMENT PROJECT- ABU DHABI - UAE

Al Sha Sour gas reservoir under - SGD Project

A new gas plant is installed in the Shah Field. The plant will include processing, treating, sulphur

recovery facilities and shah pipelines. Product pipelines is used to transport the sales gas,

condensate, and NGL from the Shah plant

Construction of Shah New Accommodation Complex

Residential Building Complex (Staff Quarters) with 1200 flats in 105 acres of land located at dune

sand mountain including earth work cutting and filling approx. 7.5 Million Cubic with Slope

protection and access road

### Duties and responsibilities

\* Support QA/AC Manager with quality and continuous improvement initiatives to be rolled out on the

project

\* Monitor project construction activities , site inspection and surveillance activities, participate in day to day inspection , testing activities and perform independent surveillance

inspections, to ensure compliance to the project quality requirements.

- \* Report to the QA/QC Manager, control, and monitor all activities related to Quality
- \* Monitoring and Implementing quality control / system / procedure at site without affecting

construction progress and schedule

\* Provide specialist civil knowledge to the review of contractors' inspection & test plans (ITP)

and the assessment of contractor's QC personnel for compliance with project requirements.

- \* Monitor the contractor's competency assessment process for any personnel undergoing trade tests.
- \* Ensure that surveillance of the Contractors activities is conducted and that Hold & Witness

points identified within the Inspection & Test Plans are implemented and attended as required

\* Liaise with the site construction engineers / construction managers and provide assistance when

required to improve the progress of the construction as per schedule without affecting quality

\* Develop, review and execute area inspection plans to ensure integrity and reliability of the

plant assets.

\* Cary out inspection and checking for all quality related procedures in the site and ensures

activity at the site are as per approved drawings inspection test plan.

\* Coordinate with the contractors 's representative and Site In-charge for inspection and meeting

about quality problems including the closure of Non-Compliance Report.

- \* Review and evaluation of contractor ITP's and ensuring project quality system
- \* Performing Field inspections as per approved ITP's. and conduct regular site surveillance
- \* Coordinate all site inspections with contractor's QC engineers/Inspectors for inspections and

site issues

\* Issue NCR and Site Observation and initiate corrective action if the work done is not as per

Specification

\* Ensure that Non-Conformance Report (NCR) are raised once the activities deviated from the

Contract

\* Report and raise Non-Conformances as required. Participate in the discussion relating to the

disposition and timely close-out of NCRs Closely follow up for the timely closure of relevant

action points, CARs and NCRS.

\* Co-ordinate, supervise, control and validate all Inspection activities in collaboration with the

inspection Department of COMPANY

- \* Ensure all work is correctly prepared prior to any inspection being undertaken
- \* The completion of QC site instructions and coordinate their closure
- \* The review of inspection test packages during the course of construction activities
- \* Review of specifications, material reviews and material approval
- \* Attend the weekly QA/QC meetings and prepare weekly QA/QC reports

# août 2012 / janv. 2014

### **TO SEPTEMBER**

**PERIOD** 

# août 2009 / déc. 2012

#### **TO JUNE**

**PERIOD** 

Operation, Reclamation - Maintenance works

The Mangala Processing Terminal (205,000bopd) is the center for processing crude oil from all the

fields in Rajasthan it is spread across an area of  $1.6 km^2$ . 20 Nos. crude storage tanks includes the

building of infrastructure facilities connecting with 18 well pad structures, comprise four crude

oil processing trains.

#### Duties and responsibilities

\* Full in charge for operation , reclamation and maintenance work and ongoing civil and cross

country pipe line activities at inside and outside of processing terminal, well pads, gathering stations , trains area, cross country pipe line and other civil engineering activities in CAIRN - ENERGY

\* Support the Senior Discipline Engineers in the assessment of problems both technical and

operational by sourcing information, progressing actions, notification of actions etc.

\* Reporting to maintenance manager

\* Manage/Supervise operation and maintenance activities in the area to ensure that all works are

completed according to design, schedule and to appropriate levels of HSE and quality \* Responsible as a Company Representative for all issues that come up during construction and

solving engineering problem in the field

\* Supervise and coordinates activities of workers engaged in maintenance of civil and pipe line

construction pipelines pipeline facilities, pumping units, compressor stations, tank farms, and

right-of-ways

\* Direct junior engineers and supervisors engaged in patrolling, inspecting, repairing and civil

and pipe line construction activities in clearing right-of-way

- \* Prepare and implement the Operation , Reclamation and Maintenance record Prepare bill of quantity , measurement book and final bill for contractors payments
- \* Monitors and ensure PTW are addressed for Operation and maintenance activities \* Document all violations and notify project management and reporting to
- \* Document all violations and notity project management and reporting to maintenance manager
- \* Ensuring safety and optimizing reliability and availability by means of appropriate expertise and

services standards for civil constructions and activities of CAIRN- ENERGY

# janv. 2005 / déc. 2009

# **TO JULY**

# PERIOD FROM JANUARY

Spread / Terminal.3. Oil terminals, 4.Transit Lines 5. Gathering Stations.

# Duties and responsibilities

\* Support Quality Manager with quality and continuous improvement initiatives to be rolled out on

the project

\* Monitor project construction and commissioning activities, monitor QC inspector's coverage of

site inspection and surveillance activities, randomly participate in day to day inspection ,

testing activities and perform independent surveillance inspections, to ensure compliance to

the project quality requirements.

\* Provide proactive support to the Senior Project Quality Engineer in answering all queries of

the Client relating to Quality of work

\* Review contract documents to ensure identification and comprehension of quality requirements.

Participate in internal & external audits and assessments.

Supervise Sub-contractor QC personnel.

Implement Project inspection and test Plans, collate Inspection Results, coordinate field

inspection activities of Third Party Inspection agencies.

- \* Ensure the agreed Client QA / QC requirements are adopted and complied
- \* Record data of QC findings to be incorporated in the Monthly Quality Report
- \* Review and comment on Procurement, Construction and Commissioning related QA/QC documents such

as Project Quality Plans I Quality Control Procedures /ITPs/MS/ WPS/ PQRs/TQs/ Deviations/

Material and Vendor Approvals etc., Agree upon,

\* Monitor and follow up with the subcontractors and vendors for the timely submission and

approval of all project QA/QC related documents.

\* Monitor the manufacturing, inspection and testing activities at the vendor I suppliers works,

by the review of TPI and Contractor's inspection, expediting and procurement status reports,

and highlight any issues to the Sr. QA/QC Engineer in a timely manner.

\* Liaise with the contractor QA/QC & construction personnel, TPI personnel and QC inspectors and

construction team members to address and resolve any day to day site issues .

\* Closely follow up for the timely closure of relevant action points, CARs and NCRS.

# janv. 2000 / déc. 2004

#### **TO NOVEMBER**

#### PERIOD FROM OCTOBER

PROJECTS:1. Construction of renovation of Effluent Treatment Plant and its 2. Construction of fresh

water tank and injection phase 3. Construction of group gathering station 4. Construction of

foundation, Internal hardening and ancillary foundation at RIG site 5. Construction of drill site

accommodation and office buildings 6.0il Jetty in Karaikkal Port.

#### Duties and responsibilities

- \* Directly Execute , supervise and monitor the company's ongoing project
- \* Full in charge till the project completion-structural construction activities in ONGC Projects
- \* Day-to-day management of the site, including supervising and monitoring the site labor force and

the work of any subcontractors

\* Responsible for reviewing the performance of subcontractors to assure contract compliance, the

application of accepted construction technology and standards Client/Consultants/Inter Dept./

Sub-contractors/vendors for all Construction matters including field Engineering & Procurement

\* Monitoring and familiar with the sub-contractors methods of construction, programming and

procedures and to resolve any apparent conflicts

\* Trouble-shoot and identify construction problems; offer timely and safe solutions and Ensure

project proceeds in a timely manner

\* Meets operational standards by contributing construction information to strategic plans and

reviews

\* Implementing production, productivity, quality, standards, resolving problems, identifying

construction management system improvements

- \* Responsible for all activities on site in respect of Safety, Quality, Schedule and cost
- \* Prepare weekly /Monthly reports to Client and company
- \* Carry out civil construction Completion punch listing
- \* Preparing reports

# juin 1997 / janv. 2000

# **TO JULY**

### GAMMON INDIA LIMITED

PROJECT:1. Construction of permanent Staff Living Quarters and its amenities 2. Construction of

Central hospital for Staff 3. Overhead Water storage tanks 4. Drainage, Sewage, sewerage lines and

Duties and responsibilities

- \* Executing and managing the ongoing projects.
- \* Provide technical assistance to the civil supervision team.
- \* Assist in the resolution of technical queries arising at site
- \* Initiates and maintains records, back-charge procedures, progress reports, etc., as required.
- \* Organizes the accumulation of assigned discipline data for the final project turnover and report.
- \* Carry out civil construction Completion punch listing. Quantity surveying for billing.
- \* Responsible for reviewing the performance of subcontractors to assure contract compliance, the

application of accepted construction technology and standards.

\* Monitoring quality control and quality assurance of the ongoing projects.

#### janv. 1993 / déc. 1997

# TO MAY

#### PERIOD FROM AUGUST

PROJECTS1. Construction of International Airport - Chennai 2.Construction of Domestic Airport -

Chennai 3.Run way, Apron 07/25 and its Taxi Track 4. R.C.C Box culvert across run way 5.Flood

water drain system

Duties and responsibilities I was directed and instructed by IAAI Engineers

\* Execute/Supervise construction activities in the area to ensure that all works are completed

according to design, drawing and specification.

\* Carry out civil construction completion and Daily /Weekly / Monthly report writing

# janv. 1991 / déc. 1995

### TITLE

# HAMRIYAH FREE ZONE (HFZ) SHARJAH - UAE

Construction of Oil Terminal (TANK FARM) at Hamriyah Free Zone - Sharjah Construction of new oil terminal of 241,000 M3 capacities located at HFZ, Sharjah. The oil terminal

will comprise of Twelve storage tanks for ULG 91/95/98, Gas oil and Jet A1 Fuel, Two fire water

tanks, Two Slop tanks warehouse and waste water sump (110Mt.X30Mt.X6.5Mt.)

Construction of oil jetty at Hamriyah free zone - Sharjah (UAE) - OFFSHORE Construction of new Jetty on the western edge of Hamriyah Deep Water Harbour located on the sea

face of the main break water. The Jetty will comprise of berthing and mooring structures with

loading and offloading platform with services

# Duties and responsibilities

\* Support QA/QC Manager with quality and continuous improvement initiatives to be rolled out on the

# project

\* Monitor project construction activities , site inspection and surveillance activities, participate in day to day inspection , testing activities and perform independent surveillance

inspections, to ensure compliance to the project quality requirements.

- \* Report to the QA/QC Manager, control, and monitor all activities related to Quality
- \* Monitoring and Implementing quality control / system / procedure at site without affecting

construction progress and schedule

\* Provide specialist civil knowledge to the review of contractors' inspection & test plans (ITP)

and the assessment of contractor's QC personnel for compliance with project requirements.

- \* Monitor the contractor's competency assessment process for any personnel undergoing trade tests.
- st Ensure that surveillance of the Contractors activities is conducted and that Hold & Witness

points identified within the Inspection & Test Plans are implemented and attended as required

\* Liaise with the site construction engineers / construction managers and provide assistance when

requested to improve the progress of the construction as per schedule

\* Develop, review and execute area inspection plans to ensure integrity and reliability of the

plant assets.

- \* Cary out inspection and checking for all quality related procedures in the site and ensures
- activity at the site are as per approved drawings inspection test plan.
- \* Coordinate with the consultant's representative and Site In-charge for inspection and meeting
- about quality problems including the closure of Non-Compliance Report.
- \* Review and evaluation of contractor ITP's and ensuring project quality system
- \* Performing Field inspections as per approved ITP's. and conduct regular site surveillance
- \* Coordinate all site inspections with contractor's QC engineers/Inspectors for inspections and

site issues

\* Issue NCR and Site Observation and initiate corrective action if the work done is not as per

Specification

\* Ensure that Non-Conformance Report (NCR) are raised once the activities deviated from the

Contract specifications or normal construction industry practices.

\* Report and raise Non-Conformances as required. Participate in the discussion relating to the

disposition and timely close-out of NCRs.

- \* Closely follow up for the timely closure of relevant action points, CARs and NCRS.
- \* Co-ordinate, supervise, control and validate all Inspection activities in collaboration with the

inspection Department of COMPANY

- \* Ensure all work is correctly prepared prior to any inspection being undertaken
- \* Liaise with the site construction engineers and provide assistance when requested
- \* The completion of QC site instructions and coordinate their closure
- \* The review of inspection test packages during the course of construction activities
- \* Review of specifications, material reviews and material approval
- \* Attend the weekly QA/QC meetings and prepare weekly QA/QC reports

# **JOB TITLE**

#### **INSPECTOR**

\* Support QA/AC Manager with quality and continuous improvement initiatives to be rolled out on the

project

\* Monitor project construction activities , site inspection and surveillance activities, participate in day to day inspection , testing activities and perform independent surveillance

inspections, to ensure compliance to the project quality requirements.

- \* Report to the QA/QC Manager, control, and monitor all activities related to Quality
- \* Monitoring and Implementing quality control / system / procedure at site without affecting

construction progress and schedule

- \* Liaise with the site construction engineers / construction managers and provide assistance when
- required to improve the progress of the construction as per schedule without affecting quality
- \* Provide specialist civil knowledge to the review of contractors' inspection & test plans (ITP)
- and the assessment of contractor's QC personnel for compliance with project requirements.
- \* Monitor the contractor's competency assessment process for any personnel undergoing trade tests.
- \* Ensure that surveillance of the Contractors activities is conducted and that Hold & Witness
- points identified within the Inspection & Test Plans are implemented and attended as required
- \* Develop, review and execute area inspection plans to ensure integrity and reliability of the

plant assets.

- \* Cary out inspection and checking for all quality related procedures in the site and ensures
- activity at the site are as per approved drawings inspection test plan.
- \* Coordinate with the contractors 's representative and Site In-charge for inspection and meeting

about quality problems including the closure of Non-Compliance Report.

- \* Review and evaluation of contractor ITP's and ensuring project quality system
- \* Performing Field inspections as per approved ITP's. and conduct regular site surveillance
- \* Coordinate all site inspections with contractor's QC engineers/Inspectors for inspections and site issues
- \* Issue NCR and Site Observation and initiate corrective action if the work done is not

as per Specification

\* Ensure that Non-Conformance Report (NCR) are raised once the activities deviated from the

Contract

- \* Closely follow up for the timely closure of relevant action points, CARs and NCRS.
- \* Report and raise Non-Conformances as required. Participate in the discussion relating to the

disposition and timely close-out of NCRs Co-ordinate, supervise, control and validate all

Inspection activities in collaboration with the inspection Department of COMPANY

- \* Ensure all work is correctly prepared prior to any inspection being undertaken
- \* The completion of QC site instructions and coordinate their closure
- \* The review of inspection test packages during the course of construction activities
- \* Review of specifications, material reviews and material approval
- \* Attend the weekly QA/QC meetings and prepare weekly QA/QC reports

# **COMPETENCES**

Gas fields, Refinery, Crude processing terminal, Tank farms, Off, Offshore loading/offloading platform, Cross, quality control, for, Non-Conformance Report, NCR, Non-Compliance Report, engineers/Inspectors for, Sha, treating, sulphur, Issue NCR, Jetty, processing, terminal, well pads, CAIRN, ENERGY, Procedures /ITPs/MS/ WPS/ PQRs/TQs/ Deviations, Agree upon, Sr. QA, contractor QA, programming, surveying for billing, quality assurance, Daily /Weekly / Monthly report writing