

SAYAD SARPOOJ

Sr.QA/QC ENGINEER (CIVIL)

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Sir,

Myself sayad sarpooj, a Civil Engineering Graduate have amassed 14 years of significant, progressive experience in civil engineering projects within construction industries of **QATAR, UAE** and **INDIA**. I am at present working in AROMA INTERNATIONAL BUILDING CONTRACTING LLC (**DUBAI, UAE**) as a Sr.QA/QC Engineer which provides integrated design, engineering, procurement, construction (EPC) and project management services. I take this opportunity to offer my candidature for a suitable post in your organization.

A detailed resume is enclosed for your kind perusal. I would be glad to send any other information required by you. While assuring you of my dedicated efforts, I await a positive response at your earliest convenience.

Regards,

Sayad sarpooj.

SAYAD SARPOOJ

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Sr.QA/QC Engineer

Objective

Obtain a challenging position with commercial development company, where I can learn and contribute in positive ways.

Job profile ,responsibilities and accomplishments

Sr.QA/QC Engineer

- Responsible for monitoring construction related activities are being carried out as per approved methodology, following valid drawings and shall ensure inspections are being performed, verified by PMC; documents are signed off as necessary in line with the approved ITP.
- Overall surveillance of all site activities to ensure that work is completed in accordance with the contract specifications, method statements, as per relevant national and international STANDARDS & client satisfaction.
- Having sound experience in high rise buildings with piling, raft foundations,transfer slab ,hollow core slabs, post tension slabs, precast panels, grc panels, blockworks ,terrazzo and clay roof tiles , stone wall cladding , dry wall cladding, marble and tiling works ,false ceiling , joinery works and swimming pool .
- Accomplished vertical and horizontal structures from foundation to completion handing over.
- Verify that the latest copies of appropriate QC Plans, Quality work procedures and work instructions are available at site.
- Taking care of QA/QC documents which includes certificate, calibration, test results, inspection requests, NCR, SOR.
- Controlling of submittals through respective forms like material arrival notice, inspection request, request for information and etc
- Conduct inspection with the owners representative prior to proceed any activities that require step by step inspection as per inspection and testing procedures (I.T.P.)
- Periodically monitor the storage of materials at site / yard and at concrete mixing area and ensure that only right materials from right sources are use as per the specifications.
- Notifying any non-conformance identified during site inspection and recommending corrective measures to Discipline Engineers through Sr. QA Engineer.
- Assisting QA/QC manager to prepare Quality Control procedures, Inspection Test Plans (ITP's), method statements (MS) according to project requirements, applicable codes, standards and specifications.
- Compile and maintain pertinent records of inspection and tests till the end of contract / job order, or for a retention period contractually agreed.
- Guide the local community contractor [LCC] for them to carry out the work as per the requirements and develop them in making their own procedures/plans/documents.
- Train the site Supervisor on Contract Quality Plans and Quality Control Plans.
- Responsible for Implementation of Project HSSE plans and strict adherence to HSSE plan requirements as per Client, PMC, In house and local rules and regulation.
- Participating in Internal Quality Audits.

Site Engineer (Civil)

- Undertook regular site inspections and to assess, program and quality.
- Scheduling of manpower, material, equipment & activities for actual daily needs of construction sites along with construction team.
- Study architectural & structural drawings and specifications and checking and review of Shop drawings based on design drawings.
- Coordination between MEP, architectural and structural drawings.
- Overall supervision on all site activities to ensure that work is completed in accordance with the approved drawings, contract specifications, agreed procedure, method statements and HSSE requirements.
- Interdisciplinary Coordination of all kinds of civil and other service subcontractors.
- Pre inspection for materials received in site along with material engineer to ensure all materials are in line with project specification and requirements.
- Execution of all construction activities of Buildings, Pipe Supports, Oil drain collection vessel, Producer water tanks, Fire water tanks, treated pump foundation, producer water system, heavy equipments & machinery foundation, Preparation of Estimates, taking measurements.
- Preparation of variation, subcontractor bills and payment certificate along with QS department.
- Preparing work schedules, monitoring the progress, supervision of works. Preparing daily/weekly progress reports.
- Reviewing & monitoring the progress of the project with for ensuring completion of project within the scheduled time.
- Preparing Bar bending schedule.
- Coordinating with procurement department regarding the timely delivery of material on site.
- Reporting to Construction Manager for daily activities and progress of the site.
- Working out quantities of various material requirements.
- To prepare & certify the sub contractors bills.
- Reporting to Construction Manager for daily activities and progress of the site

Experience chronology

1. <u>SEP 2019 to PRESENT:</u>	Aroma International Building Contracting
Designation	: Sr.QA/QC engineer
Project title	: Dubai Commercity
Client	: DAFZA
Project value	: US\$2 billion

Project summary and highlights

Construction and delivery of G+6 Buildings - 12nos (includes 3 basements) & Warehouses

2. <u>JUNE 2015 to AUG 2019:</u>	MEYDAN SOBHA CONSTRUCTION LLC FZ
Designation	: QA/QC engineer
Project title	: 1) MBRAM CITY DISTRICT 1 (Phase 1, 2 & 3) & CRYSTAL LAGOON, 2)Dubai water canal development project mixed use development Safa A & B .
Client	: MEYDAN SOBHA DEVELOPERS
PMC	: TURNER
Project value	: US\$40 billion

Project summary and highlights

Construction and delivery of 650 luxurious villas and mansions of 4,5,6,7 & 8 bedrooms in four phases 1 & 2 which includes cycling and jogging tracks. Construction of G+4 buildings in phase 3 .

Construction of a world's largest man made crystalline lagoon covering 40 hectares. The lagoon has been designed to include wide beaches with a Caribbean feel, and offer swimming and other water sports in clear filtered water.

Construction of residential towers of various heights from B+G+4 upto B+G+14 .In Safa A total 4 buildings and in Safa B total 9 buildings .

3. MAY 2012 to MARCH 2015: PUNJLLOYD LIMITED-Qatar
 Designation : QA/QC engineer
 Project title : Qstec polysilicon project phase 1, **Ras laffan- QATAR**
 Client : QATAR solar technologies - Qatar foundation JV
 PMC : CH2M HILL
 Project value : US\$1 billion (Phase1)

Project summary and highlights

EPC of Asia's biggest poly silicon producing plant having a built up area of 1.2 million square meters, Located in **RAS LAFFAN** industrial city-Qatar (Qatar petroleum managed area) and planned production of 8000 metric tons of poly silicon per year and designed for future expansion. Comprised of different type industrial structures, cooling towers, waste water treatment structures, UG corridors, storage tanks, substations, control, reactor buildings, compressor buildings and different type process buildings roads and infrastructures. Technology transfer by Solar World AG ,Centrotherm, Photovoltaics AG.

4. June 2010 to May2012 **AL-ASAB GEN. CONTRACTING Est. ABUDHABI-UAE.**
 Designation : QA/QC Engineer
 Client : International Petroleum Investment Company
 Project title : ADCOP-Abu Dhabi Crude Oil Pipeline Project, (Habshaan to Fujairah)-UAE
 EPC Contractor : CPECC (China Petroleum Engineering & Construction Corp)
 Consulting Engineers : International Petroleum Investment Company PMCILF
 Engineering Contractor : Penspen International Limited.
 Project Value : AED 350 Million.

Project summary and highlights

Construction of main pumping station and mile point twenty one stations (MPS&MP21), its part of **Habshan Fujairah oil pipeline**, also known as **Abu Dhabi Crude Oil Pipeline (ADCOP)**, is an oil pipeline in the United Arab Emirates from the Habshan onshore field in Abu Dhabi and runs to Fujairah on the Gulf of Oman. Having the construction activities substation, control building fire station, administration building workshop, equipment shelters, pump house, chemical storages, bund walls different type of foundation and infrastructure.

5. JUNE 2009 to June 2010 **Haigreeva Infratech Projects Ltd-Andhra-India.**

Designation : Site engineer
 Project title : Auditorium & Mc Gann hospital Shivamogga-Karnataka-India.

An ISO 9001:2008 and OHSAS 18001:2007 certified company with significant presence in sectors like Building Construction, Highways, ROBs, Bridges & Under Pass, Irrigation, Hydro Power, Transmission & Distribution and Other Civil Construction.

Qualification

B.E in Civil Engineering from JNNCE Shivamogga, Karnataka, India .Year of passing April 2009.

Successfully completed IOSH MANAGING SAFELY a course approved by institution of occupational safety and health.

Driving License

Have driving license from state of QATAR.

Areas of expertise:

- > Third party Quality inspection
- > Knowledge in international standards (BS, ISO, ACI, BIS) and recommended practices.
- > Review and Preparation of ITPs, MS and procedures.
- > Project management.
- > Estimation and quantity surveying skills.

Computer skills

MS Office Suite and Windows Family

Personal profile

Date of Birth : 03rd Jun 1987
Sex : Male
Nationality : Indian
Marital Status : Married
Languages Known : English, Hindi, Kannada & Tamil.
Reference, Passport details : Available on Request.
