



PROJECT ENGINEER (B Tech Civil) with 12+ years of experience in construction which includes Buildings, Pumping stations (Annex building and PEB), Ground storage tanks (20MIG, 10MIG, 5MIG), Elevated Service Reservoir (10MIG, 5MIG), Concrete piles, infrastructure etc.

CONTACT INFO

Name : **SUJESHKUMAR N**
Current Employer : **Almoayyed Al Mukhaimer Construction Co.WLL**
Current Designation : **Project Engineer**
Qualification : **B TECH (Civil)**
Email Id : n.sujeshkumar@gmail.com
LinkedIn : [in/sujeshkumar1985](https://www.linkedin.com/in/sujeshkumar1985)
Mobile No : **+973 36416354**
Present address : Flat 305, Building 1698, Road 3738, Block 337, Um Al Hassam, Kingdom of Bahrain

FEATURES AND KEY SKILLS

- Valid Bahrain **CRPEP LICENCE** (Registration No: EPP/C3976/CE/04-D)
- **AUTOCAD**
- **MS OFFICE**
- Knowledge **BS** standards, Indian Standards
- **ECITB** (Engineering Construction International Training Board) advanced international Health & safety passport
- Valid **DRIVING LICENCE** –Bahrain and India

ACADEMIC QUALIFICATION

- **Bachelor of Technology in Civil Engineering, First class, MG University, Govt. Rajiv Gandhi Institute of Technology.**

PROFICIENCIES

- Ability to plan, manage and execute the construction operations at the project sites.
- Expert in executing the works as planned and monitor the progress as per the construction time frame and maximum cost effective, ensuring the conformance to design specifications.
- Experienced in estimating the quantities materials, plant & equipment, and manpower required.
- Knowledge about construction, structural repairs, and program modifications.
- Good communication with team members, clients, and vendors to ensure maximum cohesion & fluidity on projects.
- Expert in analysing the survey reports, design drawings, and project planning programs.
- Ability to work under pressure.

**CURRENT EMPLOYEMENT
(May 2019 to till date)**

Employer : **Almoayyed Al Mukhaimer Construction Co.WLL**
Designation : **Project Engineer**
Objectives : **Execution of civil project works, procurement, planning, implementation & coordination, project scheduling, project review, Project Estimation**

Duties and responsibilities

- Resource utilization and manpower supervision for efficient work output and maximizing efficiency.
- Prepare Valuation /Payment Application, Quantity Surveying (Quantity Take Off), Estimation and costing, technical submittals, project quality assurance/quality control plans, method of statements and inspection plans.
- Coordination with client and other subcontractors.
- Maintain proper documentation of all correspondences with the client, subcontractors, and suppliers.
- Identify the potential risks in project execution and adopt necessary mitigation measures.
- Prepare and submit daily/weekly/monthly progress reports of the project.
- Ensure that all works are carried out as per the specification /drawings and in accordance with the requirements and standards. Implement the project QA/QC plan and submit the necessary records for the approval of client.
- Ensure that safe working methods/standards are practised and maintained as per the site conditions and as per the company HSE.
- Assist in project scheduling, project cost monitoring, and ensure that the progress of the work is in accordance with the project plan /program schedule and as per the estimated cost.
- Survey of the work progress in accordance with the contractual terms with the client and obtain necessary approvals from the client representative to prepare progress of monthly invoices.
- Allocating required resources and accountable for within the budget completion.
- Conduct project review on completion of each and provide feedback to the CEO.
- Establish report and follow up all on non-conformance activities.
- Conduct briefing with the site supervisors to follow up and report on the work progress to anticipate any possible delays regarding planned tasks.
- Assist in the planning and sequencing of the construction operations according to the project quality plan.
- Reviewing the technical contract documents & engineering reviews.

PREVIOUS EMPLOYEMENT
(Jan 2017 to Jan 2019)

Employer : Nass Contracting

Designation : Civil Engineer

Project details

Project	Client	Consultant	Value	Year
Water transmission development project- Water Stations Central- 4620/2011/3100 Sitra DFS, Isa Town (E) DS, Durrat Al Bahrain DS, Nabih Saleh DS & Associated Stations	Electricity & Water Authority	Mott Macdonald Ltd	BD 26Million	2017-2019

Duties and responsibilities

- Responsible for construction of
 - Pumping stations and Annex building and associated buildings.
 - Foundation of Ground storage tanks& Elevated Service Reservoirs.
 - (Includes Concrete piles, Raft, stone columns, Ring beams)
 - EDD sub stations
 - Thrust Blocks/Anchor Blocks for Pipe works,
 - Civil works for Potable water Pipe laying works.
- Project coordination, planning & execution of works and all site activities as per contractual time frame.
- Preparing and keeping up-to-date logs, estimates, variation orders, identifying and spotting technical problems in the construction process in accordance with documentation.
- Preparation of the method statements for the works to be carried out for approval and execution.
- Monitoring the cost control, cost accounting and management of project schedules and making sure the quality of work done on time.
- Facilitating the discussions and meetings to create solutions and eliminate the disagreements between construction team and subcontractors about the expected work outcomes.
- Taking appropriate action to ensure that work is performed in accordance with contract specifications, relevant building codes & practices as well as national and local standards.
- Facilitate the submittal process, including materials, designs and plans.
- Preparation of As- built drawings as per site conditions.
- Carrying out joint inspections with Client/Consultant and obtaining approval from them for the works.
- Provide oversight to subcontractors, clients, and project team members to ensure that construction activities are completed according to scheduled program with safety and quality.

PREVIOUS EMPLOYMENT
(June 2014 to Jan 2017)
(Sep 2011 to Nov 2013)

Employer : **Panorama Contracting & Engineering services**

Designation : **QA/QC Engineer**

Designation : **Quality Assurance Engineer**

Project details

Project	Client	Consultant	Value	Year
New Aldur FS, 20MG Ground Storage Tank and related works & modification works at West Riffa BS and Refinery DS (4606/2010/3100-EWA project)	Electricity & Water Authority	Mott Macdonald Ltd	BD 24Million	2011-2013
2 NO.20 MG Capacity Ground Storage Tank at Al Dur Forwarding station along with all associated works (4612B/2011/3100-EWA project)	Electricity & Water Authority	Mott Macdonald Ltd	BD6.5Million	2012-2013
3 Nos GST (2 Nos 20 Mg Capacity at Hidd FS & 1 Nos 10 Mg at Refinery DS) along with all Associated Works (4612C/2011/3100 - EWA project)	Electricity & Water Authority	Mott Macdonald Ltd	BD8.8Million	2014-2016
Pipeline installation works (Hidd and East) 4621/2011/3100 ,4622/2011/3100	Electricity & Water Authority	Mott Macdonald Ltd	BD8.9Million	2016-2017

Duties and responsibilities

- Carried out joint inspections with Client/Consultant and obtaining approval from them for the works and materials.
- Ensured that work is performed in accordance with contract specifications, pertinent building codes & practices as well as national and local standards.
- Raised non-conformance reports when required and ensured close out through concerned engineer / project manager and ensuring corrective / preventive action had been taken.
- Assured the work done as per project quality requirements, project quality plans and relevant codes.
- Co-ordinated and arranged all type of field tests and Laboratory tests as

per approved Inspection Test Plan. (with third party if any)

- Project coordination, Planning & Execution of works and all site activities as per specification.
- Ensured the implementation of contract documents and plans, actively promoting and supporting the quality control program at project sites.
- Facilitated quality training for project staff, subcontractors, and any parties required to participate to ensure achievement of exceptional quality standards.
- Facilitated the submittal process, including materials, designs, and plans.
- Initiated stop works or re-work in coordination with the project team in circumstances where non-conformance to prescribed work methodologies occurs.
- Prepared method statements for the works and As- built drawings as per site conditions.
- Verified that all provisions have been made to provide required Control testing. Monitoring the daily work progress.
- Checking dimensional requirements.
- Visually Inspected materials received on site for proper documentation, completeness, and condition.
- Observed all required tests (For works related to civil constructions) to verify that they follow the specifications.
- Ensured the completion of all deficiencies in materials and workmanship in a timely manner.
- Author quality related documentation (reports, logs, and records), completing required information for daily reports and client communications in a timely and accurate manner.
- Worked closely with all testing agencies to verify that all required tests are performed.
- Ensured that materials, products, and equipment have been tested submitted and approved.
- Provided oversight to subcontractors, clients, and project team members to ensure that construction activities are completed according to design.
- Provided mentoring, direction, and subject matter expertise to Quality Control Supervisors and/or junior level staff.

**PREVIOUS EMPLOYMENT
(Mar 2009 to Aug 2011)**

Employer : Tokyo Engineering Consultants Co. Ltd. Japan
Designation : Junior Inspector
Project : JICA assisted Kerala Water Supply Project
Client : Kerala Water Authority
Consultant : Tokyo Engineering Consultants Co. Ltd. Japan

Duties and responsibilities

- Responsible for the construction of OHSR, Administrative building, telemetry buildings, Pipe carrying bridges & Staff housing.
- Inspection of execution of Pipelines of Transmission Main (GRP, HDPE, DI, MS Pipes.)
- Inspection of execution of underwater crossing with HDPE pipes.
- Inspection of execution of Railway crossing and Highway crossing with Encasing pipes by Jack and Push method and Ramming method.
- Inspection of Hydraulic pressure tests for the Pipeline system.
- Reviewed and checked of the bill prepared by the Contractor for the work done.
- Provided technical advice regarding design, construction, or program modifications to the contractor. Preparation of monthly RA bill and price escalation.
- Checked and measured the Dimensional requirements and entering the quantities in Measurement Book for billing.
- Inspection, including the sampling, checking, and testing (where required) of all materials and workmanship to ensure that the completed works comply with the Specifications and the Drawings and the issuing of notices to the Contractor of any defects or deficiencies.
- Ensured that work is performed in accordance with contract specifications, pertinent building codes & practices as well as national and local standards.

PERSONAL PROFILE

Date of birth : 04-08-1985
Gender : Male
Marital status : Married
Languages known : English , Hindi, Malayalam
Passport No : J 0906488

REFERENCES

- Mr. Mohd. Abdul Majeed, Project Manager (Nass contracting), Mob: +973 66714591
- Mr. Biju Bhaskaran, QA/QC Manager (PCES), Mob No: +973 36462447
- Mr. Sayeed Tabrez, RE (Mott Macdonald Ltd.), Mob No: +973 39265574

DECLARATION

I hereby declare that the above furnished details are true and correct to the best of my knowledge

SUJESHKUMAR N