GHULAM DASTAGEER

ghulamdastageer77@yahoo.com, Contact cell # 00966-599432856 Skype id # ghulam.dastageer526



Objective: To pursue a career that provides opportunities of professional development, challenges to learn and opportunities of professional growth. To secure an entry level position with a consulting or constructing firm that provide a challenging and rewarding career opportunity in the civil engineering discipline.

Long term goal is a position in which may eventually quality for professional licensing and management level responsibility.

An effective communicator and team leader with skills in troubleshooting, working under pressure, team building capability.

Education:	08/2007	Bachelor in Engineering (Civil Engineering) Quaid-e-Awam University Of Engineering, Science & Technology, Nawabshah – Pakistan
Affiliations:		Pakistan Engineering Council (HEC) (Registered) Saudi Engineering Council(Registered)

Experiences Summary:

13+ years of CIVIL QA/QC ENGINEER, sub stations, transmission line project & power plant, pump stations, operation and maintenance of quality management system in accordance with ISO/29001/9001 having capability of developing quality system, quality plan, work procedure and inspection plan. Planning, execution, project management & safety, experience in large scale construction projects with hands-on experience in managing civil works in power & petro-chemical projects, driving total project deliverable from project requirements, scope, schedule, and status reports. Having experience in project covering design/engineering, procurement, construction and commission phases.

Computer Design Software Skills:

- ≻ Auto Cad.
- ► STAAD.
- Microsoft Project.
- Proficiency in Microsoft Office

1.Professional Experience KSA, August 2015 Till Date:

Al-MASHARIQ Company For Trading And Contracting

- Client :Minister Of Defense
- Consultant :National Grid (Saudi Electric Company)

Designation: Civil QA/QC In Sub-Station & Transmission Line (SEC Approved):

<u>A..Project Name:</u> Construction of Masel 132kv/13.8kv Substation S/S#8612 in Dawadmi, Extension of 132kv GIS at S/S #9037 and also Construction of new 132 kv DC OHL from S/S #9037 up to new S/ S #8612 for Masel Air Defense Base in Dawadmi

B..Project Name: Construction of Najran Airport east SS 132/33/13.8 Kv SS

Project Major Work: Construction of substation including these major work. Cable basement, ground floor building (sub & super structure), retaining wall, fire wall, shear wall interior and exterior finishing, outdoor equipment foundation (power, service & auxiliary transformer), duct banks & its manhole & hand holes, capacitor bank foundations, manhole, ground beam and roof, chain link fence, underground tank, septic tank, soak pit, acid & dry pits ,pedestal, crash barrier ,lighting foundation, telecom shelter foundation, cable trenches, earth work, asphaltic work, precast boundary wall, foundation & column ,barbed wire with angular support.

Construction of access road, structure pad, transmission line structure foundations, erection, tower grounding, stringing of conductor & OPGW.

Major Responsibilities:

- > Review and monitoring sub contract's quality system and quality performance.
- Development, preparation, implementation and monitoring of all contract specific procedures and work instructions.
- ▶ Preparation, implementation, revision and monitoring Quality Control Plan(QCP/ITP).
- Maintaining of Quality records.
- > Review and monitors reported non conforming conditions and associated corrective actions.
- Reviews and reports on project associated quality-related procedures and manuals for conformance to project QA program/plan requirements
- Review and reports on projects associated quality-related and manuals for conformance to project QA program/plan requirements.
- Monitors project engineering, environmental ,procurement, construction, testing, operations, decommissioning and other activities related to quality program/plan.
- > Verifying the construction work is done as per **SEC** and **SASO** standard .
- Prepare quality assurance audit checklists.
- Performing the internal quality audit.
- Preparing method of statement.
- > Provide support, research and advise on technical details, related to civil engineering matters.
- Attending weekly QA/QC meeting and discussing the work activities, SEC standards Engineering Procedures, Hold Witness and surveillance points
- > Responsible to get the material approval from **SEC** standard.
- Implementation of QA/QC activities accordance with approved QCP/ITPs and procedure, method of statements and other contract documents.
- ▶ Liaison with customers for technical clearance of installations/field tests.

2. <u>Professional Experience KSA, June 2012 To July 2015:</u> <u>Al-OSAIS Int.Holding Company SAUDIA ARABIA, June 2012 To July 2015</u>

Designation: Civil QA/QC Inspector

- Client :ARAMCO & MOE
- Consultant :SRACO & Muhammad Al Saadiq

<u>A..Project Name:</u> Permanent infrastructure for Jubail Export Refinery(ARAMCO) Project <mark>& 17-Substation.</mark>

<u>B..Project Name:</u> Professor Villas of university at Dammam, Phase 1 (MINISTERY OF EDUCATION) Project.

Project Major Work: Construction and design for pipe rack, shelters, pipe supports, plat forms and ladders. Construction of 17 substation (sub, super structure,finshing work) lighting pole foundation, micro wave, field equipment cabinet (FEC), camera foundation, optical fiber cable line & electric

cable line & fencing work around the package. Construction of electrical and telecom duct banks, RTR manholes, valve box, pull box & storm water drainage. Construction of Maintenance Contractors Yard & Heat Exchanger Yard. Construction of 146numbers of villas from Zone A to J.

Major Responsibilities:

Perform engineering duties such as quality control and assurance, designing and overseeing construction of substation, electrical cable pulling maintenance of society's infrastructure, construction of villas,

highways, bridges, channel irrigation projects, sewerage and water supply pipe line, power plants, , tank roof structures, storage tank foundation, interlock and curb stone installation, storm water drainage at ARAMCO (JERP-Package-07),SEC and MOE Project.

- Monitoring, planning, reviewing, and inspecting works functions as QA/QC under QA/QC Manager and Project Manager and does related work as per requirement
- Discussion and getting approval from the client for required documents such a Project Execution Schedule, Method Statement for different activities, earth work, fencing, cable pulling, piping, tunnel, different kinds of foundation concreting etc.
- Routine site visits to Look after all site operations by following the standards and specifications & its implementation as per approved Drawings, Method Statements and approved materials.
- Conducting the civil inspections with consultants for substation civil activities, electrical trenches and different foundation as per structural designs & drawings.
- Monitors material testing.
- Earthworks inspections such as field density test, Preparation of embankment & Backfilling stages.
- Engage in concrete testing point on site & laboratory testing witnessing.
- To check and verify the documents provided by construction team for inspection before submitting the Inspection Request.
- Issuing Non Conformance Report (NCR) for Major Violations with reference to Project specifications and PQP.
- Control over site equipments by checking the calibration certificates and ensuring that un-calibrated equipments should be Re Calibrated or it should be removed from site.
- Conducting internal audit of the Projects as well as on suppliers and follow up for corrective and preventive actions.

3. <u>Professional Experience Pakistan, Jan: 2007 To May 2012:</u> <u>FWO (Frontier Works Organization) 756 Construction Team</u>

Designation: Civil QA/QC In charge (Jan:2011 to May 2012):

Client :Port Qasim Authority, Karachi

➤ Consultant :ECIL

A.. Project Name: Eastern Industrial Zone (EIZ). Port Qasim Authority Package 3.

Project Main Work: Development of infrastructure facilities such as access and internal roads, external roads, storm water drainage, water supply and sewerage Testing of water supply ,and sewerage system, installation of curb stone, curb gutter, storm water drain, RCC channel, culverts, stone pitching, thrust blocks, valve box, asphaltic and embankment work etc.

Major Responsibilities:

- ▶ Manage technical, engineering and contractual matters.
- > On-site assessment and evaluation of existing equipment, steel structures, foundations, etc., "brown field"
- Inspect Project Site to monitor progress and ensure conformance to design specification and safety and sanitation standards.
- Oversees the various technical elements that comprises the work force of the project, oversees task such as acquisition of material, administration of daily activities of project, technical liaison between the project and clients
- Check and supervise the quality of material, concrete ratio, calculation of quantity of material such as steel, cement, asphalt etc, installation of GRP water supply pipes, tees, gate valves, air valves and sewerage pipes, RCC culverts, pipe culvert, curb stone, piling work, construction of manholes and thrust blocks, checking

the field hydro static test of GRP water supply pipes and leakage test of GRP sewerage pipes, culverts, retaining walls, storm water drain, shuttering work, earth work related with highway and bridges, tunnel projects, fencing, stone pitching.

- Site inspections with consultant & client representatives for different activities of the project, such as Trenching, bedding, pipe laying, backfilling, asphalting, water proofing & Hydrostatic testing for the Valves & for the main pipe lines.
- Observing the hydrostatic testing for Butterfly valves, Air valves & Wash out Valves, the testing procedure includes: FDT testing.
- Submitting & following up with MIRs & RFIs to consultant.

B..Project Name: Construction of 220 and 500 KV transmission line and different sub- station from Besham to Mansehra (280 Kilo meter)line at Pakistan.

Project Major Work: Construction of different kinds of tower foundation ,route survey work, construction of sub-station building work from sub structure to super structure and its interior and exterior finishing work ,fencing around substation, erection and stringing work.etc

Designation: Civil QA/QC, Jan : 2007 To December: 2010:

- ➢ Client :WAPDA
- Consultant :NESPAK

Major Responsibilities:

- Checking the different kinds of foundations survey work, installation and erection of towers in all cases, stringing work, commission work 220kv line and 500 kv line, installation of mega sub stations, execution of all civil related work in substation such as foundation, wall, beam, roofing ,wiring system.
- Check site conditions for suitability prior to construction.

- Assists project supervisor with regards to construction-related quality issues identified on drawings and other project documents.
- Observe, check and record works execution is in accordance with approved methods.
- Check instructions are being carried out.
- Well versed with QA/QC procedures, Inspection of all civil finishing works, conforming them to the drawings and site specifications.
- Preparation of project manual, QC plan, work instruction and format for inspections.
- Conducting QC meetings with Subcontractors on a weekly basis.
- Preparation of Material Inspections (MIR) and conducting the inspections in accordance with the Quality Standards and Check material delivered are as approved and properly stored.
- Preparation of ITP, RFI & RFIA and Handling the Submissions and Approvals with the Consultants.
- Reporting of Construction work like General Daily Report, Three Week Schedule and General QA/QC weekly Progress Report, QA/QC Update Monthly Progress Report.
- Record inspections, test, work executed And Collection of test Reports from Laboratory with File Records.
- Reviews and reports on project associated quality-related procedures and manuals for conformance to project QA program/plan requirements

Key Skills:

Tendering & Contracts Management Evaluation & Estimation Commercial Management (Payments, Variations, Subcontracting, etc.) Construction Management QA/QC Policies Procurement Management Resource Management Safety Management & Safety Procedures Technical Analysis & Technical Coordination

Personal:

Date of Birth:	05 th January 1985
Father Name	Ghulam Muhammad
Marital Status:	Married
Nationality	Pakistani