Muhammad Jaffar Abbasi

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Summary of Work Experience:

Over "23 years of extensive experience" in multiple role and position in construction and Projects management, preliminary within Port operation facilities, Airports, Airbases airstrips and all related Infrastructure evaluation & residential, housing/ commercial development, Infrastructure Package, underground pipelines network, Roads, Runway, Apron and reinforced concrete tunnels and bridges etc.

Proven team leader who has extensive expertise in evaluating the technical and economic feasibility of projects and in the development of licensors, front-end engineering design (FEED), and engineering, procurement, and construction (EPC) packages for both Greenfield & brownfield projects.

Specialties: Extensive experience in Asphalt pavements, civil infrastructure, Structural projects, Steel works, Concrete structures, Bridges, Tunnels, Water supply, Sewer & drainage.

Interpersonal Skills:

- Experience being a QA, QC engineer in infrastructure, seaports, Airports and other types of construction projects sectors, responsible of the project, manage the engineering team and follow the contract time frame with the schedule, BOQ and Quality of materials, implementation and execution with safety. During my tenure my aims was time saving verses coast saving for my company.
- > Relations with the whole my site team, sub contract contractors, consultant and clients in benefit of the project with time and coast savings.
- Experience being a consultant senior QA, QC engineer.
- Working knowledge associated with the design of earthworks, roads, storm-water and services
 - Associated with building sites and subdivisions
- Working knowledge of QA, QC, road transport infrastructure design standards, policies, and constructionspecifications is beneficial. Strong problem-solving skills.
- Dutstanding command over verbal and non-verbal communicative & interpersonal skills.
- Strong organizational, managerial, problem solving, interpersonal and negotiation skills.
- Confidently able to work independently or with a team to deal effectively with clients, subcontractors & employees.
- Fair to organize & prioritize tasks to meet deadlines with quality works.
- Ability to manage multiple projects.

Professional Qualifications:

- SSC Secondary School Certificate
- > HSSC Higher School Certificate
- Diploma in Civil Engineering from Board of Technical Education Peshawar Pakistan.

Technical Skills:

- Quality control of Asphalt, concrete plants and on site sampling and testing.
- > Quality control of all on going site construction works, Storage of construction materials Quality inspection & approval.
- Monitoring of the Piping materials fabrication workshops.
- Shop drawings review correction & approval.
- > As built drawings review & approval.
- MS office, Word and Excel.
- Concrete pre casting yard and site concrete preparation.

Professional Experience:

Organization:

Pakistan: Real Estate and Builders. Projects: From Dec 2018 to till today.

Designations: Client's Manager.

Organization: Arabian Consulting Engineers.

Organization: Arabian Consulting Engineers, Jeddah

Duration: From 2005 to Sep 2017.

Designation: Consultant QA, QC Engineer.

Organization: Arabian Consulting Engineers.

Project: Project was Durrat Al Khobar and QAtif.

Duration: From May 2014 to Sep 2017.

Designation: QA, QC Engineer.

Organization: Arabian Consulting Engineers.

Project: King Fahad Industrial Port, Jubail and (IPS) Dammam.

Duration: 2011 to 2014.
Designation: Projects Engineer.

Organization: Arabian Consulting Engineers.

Project: Project on the Arabian Gulf in Al-Khobar city

Duration: From 2008 to 2011.
Designation: Sr. QA, QC Engineer.

المركز العربى للاستشارات الهندسية

Organization: Civil aviation authority Sudan.

Project: Sudan Seven airports evaluation projects.

Duration: In between 2010 time to time as projects terms and conditions.

Designation: Sr. QA, QC Engineer.

Project: Durrat Arriyadh [Roads and Housing projects in Banban Riyadh]

Duration: 2005 to 2008
Designation: QA, QC Engineer.

Organization: Archiplan Geotechnical Investigation Company Jeddah

Duration: 2002 – 2005

Designation: Civil/ Material QC Engineer.

Organization: Al Mabani General Contractors Co.

Duration: 1997 – 2002

Designation: Civil/Material QC Engineer.

Professional Experience:

- Worked at Durrat Al-Khobar as a Senior Civil QA, QC Engineer [a project on the Arabian Gulf in Al- Khobar city being built in marine environment, by dredging and reclaiming 4,100,000 m2 ofland. **Infrastructure Package** cost 455 million Saudi Riyals]
- Worked as a QA, QC engineer in Roads and Infrastructure including (6) WTP and STP plants with all project **underground pipelines network**, projects in Durrat Al Khobar.
- Worked as a QA, QC engineer at King Fahad Industrial Port, Jubail and International Ports Services project (IPS) Dammam, as civil QC engineer
- Worked as QA, QC engineer, Roads and Buildings project in Jubail KSA.
- Worked as Construction Manager in Industrial Sea Port Project at Ras Al Khair, two additional Berths 5 and 6.
- Worked as QA, QC Engineer in Roads and Marine/ Deep Sea ports constructions works.
- **>** Joint venture "ACEC" with "Snow Falcon" Consultant Company of U.K. in 2010 at Sudan 7th Airports project (Khartoum International Airport) for evaluation of existing Infrastructures, Runways, Apron and Taxi ways with my senior company colleague.
- > Civil & Material QC Engineer at various projects such as Mina, Muzdelifa and Arafat in Makkah, Hajji's Accommodations, Infrastructure, water pipelines networks and Roads.
- Work in a team with in-house Senior Civil QC engineer, Engineers,
- The concept, detailed design and documentation of civil projects.
- Provide advice on design issues related to technical guidelines.
- Develop design solutions using analytical techniques.
- Liaise with Councils, other contractors and third parties to achieve uniformity of work.
- Keep follow team members and project managers informed of Quality of works.

- Inspect or visit sites to ensure quality of work.
- > Produce quality reports when relevant such as site inspection reports.
- Learn and develop engineering Quality skills.
- ➤ Keep track of the financial performance of allocated work.
- Archive project work, incoming information and outgoing Quality control information.
- ➤ Attend and participate in Quality control meetings and training as requested.
- Assist with additional duties as requested.
- Pipelines with International Quality control, excavation, pipes fabrication, site welding, laying, testing and backfilling. Boring, Cage/steel lowering, concrete pre-casting & as per drawing Shattering/form works, steel work, grouting, stressing, Roads works, backfill, sub base, aggregate, prime coat, Asphalt, base course, wearing course, curbs stone, earthworks & other work civil Structural work roads, bridges culverts, retaining walls and tunnels works with excellent quality control execution.