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| **Hafiz** | | | | | | | | | C:\Users\asifraza\Desktop\CVs\Personal Image\Personal Image_blue.jpg |
| **QA/QC MANAGER/ENGINEER, CMQ/OE** | | | | | | | | |
| **ISO 9001-2015 QMS Lead Auditor** | | | | | | | | |
|  | | | | | | | | |
| **C/o-Contact:**  +971 501685421  **Email**: [hafiz.378625@2freemail.com](mailto:hafiz.378625@2freemail.com) | | | | | | | | |
| **Objective:**  Ambitious to play a leading role in maintaining Quality Management System in Civil Construction service sector, i.e. Building Construction, R.C.C. Structures and development of Housing Schemes by making a major contribution towards the development vision and strategies ensuring the continuous business growth in line with the company policy. | | | | | | | | | |
| **Brief Profile & Skills** | | | | | | | | | |
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| • **Quality Assurance/Quality Control & Construction Supervision:**  20⁺ years experience included with 13 years in QA/QC at Construction Sites. | | | | | | | | | |
| • **Buildings & Villas Construction:**  Construction of Buildings / Residential Units and Housing Projects e.g.   1) ‘Al-Raha Gardens’ consisting of 1380 villas & townhouses in Abu Dhabi.   2) ‘Veneto-Dubai Waterfront’ consisting of 177 luxury villas & townhouses in Jabel Ali Free Zone, Dubai.  3) ADNOC’s Petroleum Institute Research Centre in Abu Dhabi  4) Sitara Spinning Mills Residential colony, Faisalabad. | | | | | | | | | |
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| • **Industrial Construction:**  Chemical Plant, Gas & Furnace oil Power Plants, Grid Station/Sub Stations and Ware-houses. | | | | | | | | | |
| • **Oil & Gas Field/EPC & ESC Contracts**:  Oil Gathering Stations, Gas Turbines Power Station, Oil & Gas pipe lines in PDO areas. | | | | | | | | | |
| • **Infrastructure & Development works:**  Roads, Culverts & bridges, Sewer & drainage and Infra works for the developments of ‘Defence Housing Project Phase II’- Islamabad that includes Storm water, Irrigation & Water supply, underground electrical cables and Gas supply lines. | | | | | | | | | |
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| • **Railways:**  Construction of 490.063 KM long "CTW400 – North South Railway Project from Riyadh to Qassim" including all link roads, Civil, Structural, and Rail/Track works. | | | | | | | | | |
| **Education** | | | | | | | | | |
| • | **Bachelor of Science in Civil Engineering, WAGU – North Carolina - Wilmington** | | | | | | | | |
| • | **Associate Civil Engineering, Government College of Technology, Rasul, Pakistan** | | | | | | | | |
| **Certifications & Membership** | | | | | | | | | |
| • ISO 9001:2015 QMS Lead Auditor – IRCA trained | | | | | | | | | |
| • CMQ/OE (Certified Manager of Quality/Organizational Excellence) | | | | | | | | | |
| • Registered Engineer with Saudi Council of Engineers – Membership ID 130009 | | | | | | | | | |
| • PERMIT to Work - HOLDER’ from Petroleum Development Oman (PDO) | | | | | | | | | |
| **Professional Experience & Job History** | | | | | | | | | |
| **QA/QC Manager,** *Consortium CTW400 (CCECC, Al Ayuni & Al Omaier), KSA* | | | | | | | | | |
| **CTW400-North South Railway Project:** *(490.063 KM from King Khaled International Airport Riyadh to Azzabira Junction Qassim)* | | | | | | | | | |
| **Project Value:** *4.141 billion Saudi Riyals* | | | | | | | | | *March,2013* |
| **Client:** *Saudi Arabian Railways (SAR)* | | | | | | | | | *to* |
| **Engineer:** *ISC (The Louis Berger Group Inc., SCEC, Khatib & Alami, Canaril, Systra)* | | | | | | | | | *June,2016* |
| * Develop, review and implement as necessary the QC Programs, Procedure, other specific manuals, method statements and ITPs. | | | | | | | | | |
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| * Manage QA/QC activities, monitor and implementation of project QA/QC System and implementation of inspection and testing activities. | | | | | | | | | |
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| * Monitor Non Conformance and action taken and approve close outs. | | | | | | | | | |
| * Liaise with the ENGINEER (Consultants) for any related QA/QC issues and Internal/Eternal Audits. | | | | | | | | | |
| * Preparation and inspection of material samples prior to approval of ENGINEER. | | | | | | | | | |
| * Inspection and approval of all Sub Contractor’s facilities & equipment prior to ENGINEER’s approval. | | | | | | | | | |
| **Site QA/QC Manager,** *Al Jaber Group, UAE* | | | | | | | | *Jan. 2006 to Feb. 2013* | |
| ***Al-Raha Gardens Residential Compounds*** *– 1380 Villas and Townhouses, Abu Dhabi (Jan. 2006 to July 2008)*  *Project Cost: AED 1.68 billions, Client: AL Dar* | | | | | | | | | |
| ***Veneto-Dubai Waterfront*** *- Construction of 177 Villas & Townhouses (July, 2008 to Oct, 2012)*  *Project Cost: AED 2.658 billions, Client: Nakheel* | | | | | | | | | |
| ***Petroleum Institute Research Centre,*** *Abu Dhabi**(Oct. 2012 to Feb. 2013)*  *Project Cost: AED 237 millions, Client: ADNOC (Abu Dhabi National Oil Company)* | | | | | | | | | |
| * Review and approve the development of in-house, subcontractor’s project quality plans and ensure that the project quality systems and related procedures preventively address the assurance of quality in procurement area and construction activity. | | | | | | | | | |
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| * Review and evaluate the in-house document control system and design the additional elements required to meet the contract requirements and ensure their implementation throughout the project with other discipline engineers. | | | | | | | | | |
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| * Supervise and participate in construction surveillance at site, advising management and recommending actions to resolve areas of concern. | | | | | | | | | |
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| * Leads and coordinates quality related activities throughout the project phases. | | | | | | | | | |
| * Ensure that project quality records are generated and certified by the CLIENT in a professional manner to facilitate the smooth handing over of the project. | | | | | | | | | |
| **QC Engineer,** *Special Technical Services (STS), Oman* | | | | | | | | | *June, 2004* |
| **Project:** *Engineering Service Contract, PDO- Qarnalam, Sultanate Of Oman* | | | | | | | | | *to* |
| **Client:** Petroleum Development Oman (PDO) | | | | | | | | | *Dec. 2005* |
| * Construction/laying of 8” & 10” dia ‘Duplex Stainless Steel' oil flow lines covering 20 linear KM and the Cable Trench work for power supply to CP System inside LNG Plant at Saihrawl. | | | | | | | | | |
| * Periodic inspections for Civil works performed and Inspection of materials at site. | | | | | | | | | |
| * Ensure that all relevant civil works are executed at site in compliance with the approved MS and ITP. | | | | | | | | | |
| * Co-ordination with the Project’s Safety to ensure that all statutory requirements are in place. | | | | | | | | | |
| * Review of all certification and documentation to ensure validity and compliance with project’s specs./ relevant drawings and Inspection and Test Plans. | | | | | | | | | |
| **Site Engineer,** *Habib Rafique (Pvt.) Ltd. Pakistan* | | | | | | | | | *Dec. 2003* |
| **Project:** *Development of Defense Housing Authority (DHA-Ph.2), Islamabad*  ***Project Cost:*** *Pak Rs. 3.45 billion* | | | | | | | | | *to* |
| **Client:** *Defense Housing Authority (DHA), Pakistan* | | | | | | | | | *June, 2004* |
| * Construction supervision of all development works in DHA-Ph.2, Islamabad. It included preparation of residential & commercial plots and other infrastructure works such as roads, Sewerage and RCC works for open drain channel, installation of electrical posts and cable trenches, etc. | | | | | | | | | |
| **Civil/QC Engineer,** *ALEC (Al Jaber LTA-Grinaker Engineering & Contracting Company), UAE* | | | | | | | | | *Feb. 2003* |
| **Project:** S*afe Water Chlor Alkali Process Plant (* Safe Water Chemicals Ltd.),  *Abu Dhabi* | | | | | | | | | *to* |
| **Client:** *Al Jaber Energy Services* | | | | | | | | | *Nov. 2003* |
| * Construction supervision to construct ‘Safe Water Chemicals Ltd.’ a Chemical Plant to produce Hydrochloric Acid, Caustic Soda and Bleach. It included a variety of civil and structural works such as Heavy tank foundations, Brine pits, Structural walkways, Warehouses & Storage yards, Internal roads, sewage & drainage works etc. | | | | | | | | | |
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| * Raise RFIs (Request for Information) as required to clarify the drawing’s conflicts and confusions. | | | | | | | | | |
| * Attending site inspections at intervals as per site programme. | | | | | | | | | |
| * Post concrete inspections to ensure the quality of work. | | | | | | | | | |
| * Ensure the proper follow up of drawings, method statements and ITP’s. | | | | | | | | | |
| **Civil Discipline Head/Supervisor,** *Al Hassan Engineering Company, Oman* | | | | | | | | | *May, 1998* |
| **Projects:** *Power Stations / Oil Gathering Stations* | | | | | | | | | *to May, 2002* |
| **1. Hubara Power Plant Project -** *Civil Discipline Head* | | | | | | |  |  |  |
| **Client:** *Petroleum Development Oman (PDO)* | | | | | | |  |  |  |
| Supervision of Civil and Structural activities for the construction of 90 (30x3) M.Watts Gas Turbine Power Plant Project that included the multiple foundation work, the construction of a control building, 60 bar fuel pipe line, 450m long RCC sewer drain, fencing work & two (2) nos. of RCC bridges. | | | | | | | | | |
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| **2. Deep Water Disposal facilities Project** *– Civil Supervisor* | | | | | | |  |  |  |
| **Client:** *Petroleum Development Oman (PDO)* | | | | | | |  |  |  |
| Supervision of Civil and Structural works for the construction of 3 Oil Gathering Stations at Ph.I, II and III. It included the structural works for equipment foundations and all civil works to lay and construction of 22 KM long dia 10”, 16” and 24” oil pipe lines running through these stations. Supervised also the construction of roads & bridges inside stations and fencing works around these stations. | | | | | | | | | |
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| **3. Sharqiya Transmission System Project. -** *Civil Supervisor* | | | | | | |  |  |  |
| **Client:** *Ministry of Electricity and Water, Oman* | | | | | | |  |  |  |
| Supervision of all civil and structural works for the labour camp setting and construction of multiple equipment foundations for the construction of 500 KV Sub Station, a control building including all plumbing, sanitary and sewerage works, 500m long RCC Cable Trenches and 400m long outside stone pitched Rain water drain. | | | | | | | | | |
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| **Civil Engineer,** *Al Wasay Construction Company, Pakistan* | | | | | | | | | *July 1996* |
| **Project:** *500 / 220 KV Grid Station - Project Cost: Pak Rs. 1.0 billions* | | | | | | | | | *to* |
| **Client:** *Water and Power Distribution Authority (WAPDA), Pakistan* | | | | | | | | | *Dec. 1997* |
| Construction of 500/220 KV Step up and Step down Grid Station consisting of all structural foundation works, RCC trenches, Bituminous & RCC roads in and alongside Grid Station area. | | | | | | | | | |
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| **Civil Engineer,** *Khokhar & Company, Pakistan* | | | | | | | | | *May, 1994* |
| **Project:** *48 MW Furnace Oil Power Plant* | | | | | | | | | *to* |
| **Client:** *Sitara Energy (Pvt.) Ltd. Pakistan* | | | | | | | | | *July, 1996* |
| Construction of 48 MW Power Plant Project “Sitara Energy (Pvt) Ltd”, a project delivered by Sitara Group of Companies consisting of multiple equipment and Tank foundations including the Fire Walls and fuel pipe lines connecting the Tanks to power Generators and other equipments. | | | | | | | | | |
| **Supervisor,** *Ahsan Brothers, Pakistan* | | | | | | | | | *Oct. 1993* |
| **Project:** *FMR (Farm to Market Road)* | | | | | | | | | *to* |
| **Client:** *Public Works Department (PWD), Pakistan* | | | | | | | | | *April, 1994* |
| Construction of Farm to Market Road Project situated at Fort Abbas (Bahawalpur) area, included the civil works for the construction of small bridges/culverts and all earth works, Sub base, Base & DST top wearing course for the completion of 22 KM long road. | | | | | | | | | |
| **Surveyor cum Civil Supervisor,** *Daewoo Corporation, Pakistan* | | | | | | | | | *March, 1993* |
| **Project:** *Lahore--Islamabad Motor Way Project* | | | | | | | | | *to* |
| **Client:** *National Highway Authority (NHA), Pakistan* | | | | | | | | | *Sep. 1993* |
| Construction of Long Bridge over the Jhelum river in Section 5 area of Lahore- Islamabad Motor Way Project. Assigned duties also included the supervision, levelling & layout works for the construction of subways being carried out over the Section 5 area of Motor-way project. | | | | | | | | | |
| **Sub Engineer,** *Hameed Construction Company, Pakistan* | | | | | | | | | *Dec. 1991* |
| **Project:** *Sitara Spinning Mills Residential Colony* | | | | | | | | | *to* |
| **Client:** *Sitara Group of Industries, Pakistan* | | | | | | | | | *Oct. 1992* |
| Construction of a Residential colony inside the premises of Sitara Spinning Mills Ltd. at Faisalabad area. It consisted of single and double storey buildings divided into ‘C’ and ‘D’ type flats. | | | | | | | | | |
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| **Languages** | | | | | | | | | |
| English, Urdu, Punjabi, Hindi, Arabic | | | | |  | | | | |
| **Personal Details** | | | | | | | | | |
| Nationality: | | | Pakistan | | | | | | |
| Date of Birth: | | | Nov. 20, 1968 | | | | | | |
| Marital Status: | | | Married | | | | | | |
| Driving Licence: | | | UAE, KSA and Pakistan (L/Vehicle) | | | | | | |
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Visa Status: UAE Visit Visa