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| EDUCATIONB.Sc. Engineering (Civil),Aligarh University*, India, 1986*Sound Contract Administration, CertificateDubai (UAE) by Dr SAM*, 2012*PROFESSIONCivil EngineeringNATIONALITYIndianMEMBERSHIPSChartered Engineer IndiaAssociate Member American Society of Civil Engineers (AMASCE), Member Society of Engineers (UAE)(Member Society of Engineers Kuwait, LANGUAGES*English**Hindi**Basic Arabic*DATE OF BIRTH 25-01-1960DRIVING LICENSEQATAR,UAE,OMAN | SUMMARYMr. Ashfaque is a fully qualified Civil Engineer with over twenty nine (29) years of professional experience in the Gulf region (Qatar, Dubai, Oman, Kuwait, KSA) and in India. He has a strong background in Project Management / Construction Management, Construction Supervision, Quality Assurance, Health Safety & Environment Assurance, Construction, Planning & Designing on Projects – Buildings, Structures (Concrete/steel), Water and Waste Water, Utilities, Infra Structure (Roads& Bridges) and Huge quantities of Retaining Walls (RCC) & Earth works.In these his experience encompasses all stages of development from master planning, through design to project implementation.His current responsibilities cover leading the construction supervision of Roads/Bridges/Utilities Project. As Resident Engineer for KEO, Mr. Ashfaquehas responsibility on prestigious infra structure project (Cost plus QAR 3 billion) and earlier he had completed many water / waste water and infra structure Projects in UAE (Dubai) as Senior Resident Engineer (Team leader) responsible for construction supervision and project management. Mr. Ashfaque’s experience of sophisticated, large scale developments in the Gulf, his leadership and business skills, his comprehensive knowledge of his profession and his creative abilities, fully justify his senior position in our company. His is an example of KEO’s policy of bringing to the Gulf region the most accomplished professionals available in their field.PROFESSIONAL EXPERIENCE**KEO International Consultants,** **S.R.E. / R. E. ,** *Jan 2016 to Present***Project**: Construction and upgrade of al Rayyan Road, Project: 007 Contract 2.Mr. Ashfaque’s role involves leading the construction supervision team for on the above mentioned prestigious Project including:Supervision and Coordination of the construction works to achieve construction in accordance with the Contract Documents.Direct, assist and monitor the performance of the construction team namely, the Engineers, inspectors, surveyors and material engineers team.Lead the construction supervision team. Manage construction supervision, quality control, financial control, hand over and other site operations.Act as the point of contact for Contractors.Monitor the progress against accepted construction schedule and review the Contractors progress reports.Asses the progress and inform the Client in case of delay.Report to Senior Project Manager and the PWA on actual progress against the schedule and cost objectives approved by PWA.Identify specific problems that have occurred, and the proposed solutions bythe Contractors, as appropriate. Provide claims analysis support, including dispute resolution.Participate in the contract close-out activities.  |
| **Dorsch (Qatar)Consultant,***Doha, Qatar***Senior Resident Engineer (Team Leader),** *June 2014 - December 2015***Project**: Lusail Development Project-CP07A-1AWaterfront Commercial / Seef Lusail Infrastructure Works – South**Job Description:**Construction of Road A1 and trough structure, Junction #9 BRIDGE /Under Pass and Paragola structure (Deep under ground works, 18 mtrs below ground level). Construction of Asphalt Roads and Pedestrian Pavement. Supply /installation of traffic gantries and signals. Supply/installation of road way lighting, Road signage including direction signs and support structures. Construction / installation of Potable water, Storm water, Irrigation water, Foul water network and associated pumping station. Construction /installation of electrical distribution network and associated Sub stations. **Duties & Responsibilities:*** + Report to the Construction Director and supported by the Resident Engineers, Senior Engineers, Assistant Resident Engineers, Site Engineers, Inspectors, and surveyors….
* Responsible for ensuring that the works are constructed in accordance with the contract requirements.
* Check contractor's submissions and shop drawings.
* Respond to the contractor's request for information.
* Liaise with the Material Engineer on required testing and the test results all sections of the works.
* Liaise with the clients / and other authorities, contractors or consultants who interface with the project.
* Bring and share international Health & Safety best practices.
* Monitor site safety and liaise with the Safety Engineer.
* Prepare and present progress reports.
* Keep comprehensive records of works done and labour and plant returns.
* Cost control and commercial management with assistance from the QSs Liaise with the planning engineers to monitor progress and notify the Client of any potential delays.
* Identify specific problems that have occurred, and the proposed solutions by the Contractors, as appropriate.
* Provide claims analysis support, including dispute resolution.
* Participate in the contract close-out activities.

**Meinhardt Consultant, Singapore (Dubai branch)****Senior Resident Engineer /Project Manager (Team Leader),**  *Feb 2013 - Jun 2014***Project**: Construction of Al-Lussaily Reservoir Phases 1and 2 (120 MIG) and Associated Buildings and infra structure, Dubai (UAE). **Job Description**: Two (2) on Ground Reservoirs each of 60 Million Gallons. It is huge on ground RCC structure 270x200x7.50 mtrs. having 3 compartments in each Reservoir. Yard piping for inlet/outlet water mains 1200 mm dia. (GRP Pipe), Micro tunneling/thrust boring works, Electrical substation building, Operation building, Accommodation building, Power supply , Emergency Power Supply, Security fencing, SCADA System, CCTV Surveillance.(Special drainage system is provided underneath whole Reservoirs to catch /drain water in case of leakage from the base slabs of Reservoirs).Associated ROADS/DRAINAGE, Foot path and Landscape works**.(The Project had over 200,000 Cu. m. RCC and 20,000 M.Tons steel Re bars).****Duties &Responsibilities:*** + Report to the Construction Director and supported by the Resident Engineer, Assistant Resident Engineers, Site Engineers and Inspectors, surveyors….
* Responsible for ensuring that the works are constructed in accordance with the contract requirements.
* Check contractor's submissions and shop drawings.
* Respond to the contractor's request for information.
* Liaise with the Material Engineer on required testing and the test results all sections of the works.
* Liaise with the clients / and other authorities, contractors or consultants who interface with the project.
* Bring and share international Health & Safety best practices.
* Monitor site safety and liaise with the Safety Engineer.
* Prepare and present progress reports.
* Keep comprehensive records of works done and labour and plant returns.
* Cost control and commercial management with assistance from the QSs Liaise with the planning engineers to monitor progress and notify the Client of any potential delays.
* Identify specific problems that have occurred, and the proposed solutions by the Contractors, as appropriate.
* Provide claims analysis support, including dispute resolution.
* Participate in the contract close-out activities.

**NJS Consultants, Dubai branch, UAE****SRE/RE (Team Leader),** *November 2006 - Jan 2013***Project:**Construction of Al-GHAFAT Reservoirs Phases 1 and 2 (120 MIG), and Associated building works,Dubai (UAE).It has same feature/elements as detailed above (Water Reservoirs Project).**(The Project has over 200,000 Cu. m. RCC and 20,000 M.Tons steel Re bars).****Project:**Construction of Mushrif Reservoirs Phases 4, 5 and 6 (180 MIG), and Associated works, Dubai (UAE). **Job Description**: These are three water Reservoirs (60 MIG each) and having similar features/elements as described above for Reservoir project.**.(The Project has over 300,000 Cu. m. RCC and 25,000 M.Tons steel Re bars).****Project:** Suwaiq Water Supply Scheme. It included - Three nos. Over head water tanks, (2000 Cu. mtrs capacity each, 50 mtrs height), Distribution facility Compound (Building works - Office buildings, Substation, Operation building, Accommodation building, Road/drainage works), Thrust boring and Micro tunneling works, HDPE water Pipe line (110,225,300) mm dia (over 200 kms), DI Pipe line/ steel pipe line (ove 100 kms). **Duties & Responsibilities:*** + Report to the Construction Director and supported by the Assistant Resident Engineers, Site Engineers and Inspectors.
* Responsible for ensuring that the section of works are constructed in accordance with the contract requirements.
* Check contractor's submissions and shop drawings.
* Respond to the contractor's request for information.
* Liaise with the Material Engineer on required testing and the test results all sections of the works.
* Liaise with the clients / and other authorities, contractors or consultants who interface with the project.
* Bring and share international Health & Safety best practices.
* Monitor site safety and liaise with the Safety Engineer.
* Prepare and present progress reports.
* Keep comprehensive records of works done and labour and plant returns.
* Cost control and commercial management with assistance from the QSs Liaise with the planning engineers to monitor progress and notify the Client of any potential delays.
* Identify specific problems that have occurred, and the proposed solutions by the Contractors, as appropriate.
* Provide claims analysis support, including dispute resolution.
* Participate in the contract close-out activities.

**Dutco Belfour Beatty,** *Dubai, UAE***Project Manager / Dy. Project Manager(Construction),** *October 2004 – Nov 2006***Project:**The project involved the construction of RUN WAY and various buildings at Yasat Ali Island (50 kmsoffshore), **Job Description:** It is ISLAND PROJECT and included: Break water construction, Jetty/whaft /quay wall works, Construction of embankments (made out of rocks/rock material),RUN WAY and associated works- Generator House, Sub-Station,R.O. Plant and Pump Rooms, Water Line,Fuel Line andPaved & Unpaved Roads at Yasat Ali Island. **Project:**The project involved casting Concrete piles / steel Pilesin Dubai Festival City in groups of different diameters and depth.**Duties & Responsibilities:*** Represents the interests of the client during construction execution. Participates in negotiations with regulatory agencies and in public meetings in support of clients' interests.
* Oversees establishment of Project Execution Plan, Health and Safety Plan, Quality Assurance/ QualityControl Plan, and other documents required from the construction contractor.
* Monitors the execution of the technical, financial and administrative functions of the construction contract. Assigns responsibility for executing project plans to key subordinates after careful assessment of how to utilize their qualifications and strengths. Provides input to performance reviews and development plans for subordinates.
* Identifies the needs for specialist resources to create project teams capable of completing effective, quality work.
* Works with the client, the contractor, project managers, project engineers, and discipline leads to coordinate budgets, schedules, and plans for the various elements of a project.
* Promotes technical and commercial excellence on the project through application of Quality Assurance processes. Monitors and reports on the progress of all project activity including significant milestones, and any conditions, which would affect project cost or schedule. Establishes weekly meeting to review project status and formulate action items.
* Performs other responsibilities associated with this position as may be appropriate.
* Guide and influence the team's resources in order to maximize efficiency, client support and on-time delivery of tasks.
* Build/Improve the relationship with the Client by presenting a continuous and consistent behavior towards professionalism, technical expertise and excellence.

**A. Bin Jarallah Contracting Co.,** *Riyadh, KSA***Dy. Project Manager,Year (August 2002 – September 2004)****Project:** Dualization of Riyadh – Khamis Mushyat Road Section (18,19) is approximately 48 KMS. **Job Description:**It is addition of two lanes complete with all road signs, road furniture and commissioning. The terrain is hilly and crosses many wadis (streams). It included Construction of many R.C.C. Bridges across wadis. **Duties & Responsibilities:*** Reporting to Project Manager, represents the interests of the client during construction execution. Participates in negotiations with regulatory agencies and in public meetings in support of clients' interests.
* Oversees establishment of Project Execution Plan, Health and Safety Plan, Quality Assurance/ QualityControl Plan, and other documents required from the construction contractor.
* Monitors the execution of the technical, financial and administrative functions of the construction contract.
* Identifies the needs for specialist resources to create project teams capable of completing effective, quality work.
* Works with the client, the contractor, project managers, project engineers, and discipline leads to coordinate budgets, schedules, and plans for the various elements of a project.
* Promotes technical and commercial excellence on the project through application of Quality Assurance processes. Monitors and reports on the progress of all project activity including significant milestones, and any conditions, which would affect project cost or schedule. Establishes weekly meeting to review project status and formulate action items.
* Performs other responsibilities associated with this position as may be appropriate.
* Guide and influence the team's resources in order to maximize efficiency, client support and on-time delivery of tasks.

**Mushrif trading andContracting Company LLC,** *Kuwait* **Project Manager / Dy. Project Manager(Construction), (Sept 1998 – March 2002)****Project**: Construction of SEWAGE TREATMENT PLANT, UMM Al HAYMAN, KUWAIT**Job Description**: The construction of sewage treatment plant consisted of; Reinforced concrete (Grade 35) structures - Head works, oxidation ditches – 4 nos, Clarifiers – 4 nos., Effluent tanks- 4 nos., Pumping stations, Sludge drying beds), Sewerage lines (large dia), Buildings, roads/drainage works and all associated mechanical / electrical equipments / instrumentation works for plant operation. Roads/Drainage and LANDSCAPE WORKS. **Duties & Responsibilities:*** Oversees establishment of Project Execution Plan, Health and Safety Plan, Quality Assurance/ QualityControl Plan, and other documents required from the construction contractor.
* Monitors the execution of the technical, financial and administrative functions of the construction contract.
* Identifies the needs for specialist resources to create project teams capable of completing effective, quality work.
* Works with the client, the contractor, project managers, project engineers, and discipline leads to coordinate budgets, schedules, and plans for the various elements of a project.
* Monitors and reports on the progress of all project activity including significant milestones, and any conditions, which would affect project cost or schedule. Establishes weekly meeting to review project status and formulate action items.
* Performs other responsibilities associated with this position as may be appropriate.
* Guide and influence the team's resources in order to maximize efficiency, client support and on-time delivery of tasks.

**RAK Arabia Co. for international Construction, *KSA*** **Construction Manager, (December 1995- July 1998)****Project:** Various SAUDI ARAMCO Projects that include SAUDI ARAMCO Refinery Extension, office buildings & roads at RAS TANURA and Berry Gas Plant.Construction of foundation comprising group of steel piles and construction of pile caps.*(Part of 1.2 billion $ Project)***Duties & Responsibilities:*** Reporting to Project Manager, oversees establishment of Project Execution Plan, Health and Safety Plan, Quality Assurance/ QualityControl Plan, and other documents required from the construction contractor.
* Monitors the execution of the technical, financial and administrative functions of the construction contract.
* Identifies the needs for specialist resources to create project teams capable of completing effective, quality work.
* Works with the client, the contractor, project managers, project engineers, and discipline leads to coordinate budgets, schedules, and plans for the various elements of a project.
* Monitors and reports on the progress of all project activity including significant milestones, and any conditions, which would affect project cost or schedule. Establishes weekly meeting to review project status and formulate action items.
* Performs other responsibilities associated with this position as may be appropriate.
* Guide and influence the team's resources in order to maximize efficiency, client support and on-time delivery of tasks.

**Water Supply & Sewage Disposal Undertaking (Municipal Corporation of Delhi),***Delhi, India***Senior Civil Engineer / Design Engineer,** (July *1986 - Dec 1995)***Projects& Job Description:**Various Projects that include Water treatment Plant, Reservoirs construction, water lines and pumping Stations, Staff Housing Complex (102 dwelling units) and Road /drainage construction that includes earth works , retaining walls, bridges over open drainage, and utilities and Associated works/Landscape Works in various parts of Delhi for a period of 10 years.  |
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**Duties & Responsibilities:**

* While in Design cell as Design Engineer, review /comment on design submissions (with respect to Master Plan) related to water schemes, storm water schemes and sewage schemes for different areas submitted by the local agencies for further implementation after approval.
* Inspect the site as cross check for approved design implementation.
* Report to executive Engineer (Planning/design section)
* As Senior Civil Engineer/Civil Engineer, monitored site constructions as per approved drawings/specification and also Quality and health / safety on site. Assisted by inspectors.
* Reviewed /commented on various submissions from contractor and forwarded to Project Engineer.