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**Name:** **Mohammed Farag Attia Elsebaie**  
Project Director

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**Qualifications**

- BSc in Civil Engineering, Alexandria University, Jun. 1990
- Member of Syndicate of Engineering, Egypt 1990
- MMUP Grade A- **Qatar**
- MEMBER of **SAUDI ARABIA** Council of Engineering # **1092107**
- PMP & IOASH
- Enrolled for Master in Advanced construction management

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**SUMMARY**

Dynamic and accomplished Project Director and certified Project Management Professional (PMP) with a proven track record of successfully orchestrating and leading high-value infrastructure & industrial projects across diverse sectors. Adept at seamlessly integrating complex components, ensuring stringent budget adherence, and upholding uncompromising quality standards. Expertise encompasses overseeing multimillion-dollar projects, fostering collaborative cross-functional teams, and leveraging technical acumen to drive innovative solutions. Recognized for exceptional stakeholder communication, visionary leadership, and adeptness in navigating challenges to consistently deliver projects within scope and timelines. Engaged member of prestigious engineering councils, including the Syndicate of Engineering with a commitment to professional growth and excellence. IOSH certified, underscoring a dedication to safety and best practices in project execution. 34 years' experience in all construction's assets include Construction, Building, Industrial, Rail way networks, infrastructure not limited to the road and drainage but include sewage and SW pump stations, and STW in the term of Management, engineering/design, delivery, construction and operation & maintenance.

**Core Skills**

Strategic Project Management	Infrastructure Development
Complex Project Integration	Cross-Functional Collaboration
Budget and Cost Control	Contractual Compliance
Technical Problem-Solving	Innovative Solutions Implementation
Resource Allocation	Logistic management
Stakeholder management	Team Leadership
key Performance indicators	Quality Assurance & control management
Power Plant /Industrial Expertise	Construction & Infrastructure Specialist
Electrical & Mechanical Proficiency	Operational Efficiency
Operation and maintenance Drainage Asset	Design and Project Management

**Experience**

**Area of Experience:** Infrastructure (Road-Networks- Wet & Dry Utilities), Bridges, Industrial (Power Plant- Treatment Plant- Pump stations)- Buildings

**Project Director AL Darwish Engineering/Qatar**

**Jun. 2021- Present**

**Roads And Infrastructure West AL Meshaf- Client/ASHGHAL- Consultant: DORSCH**

Successful, managed, completed and constructed full improvements for new, existing residents including all the infrastructure with new roads in varying corridors - and upgraded normal intersection to signalize, sewer pump station, scope included Ground Water Disposal Facility (SWD). Work but not limited to street Lighting, Drainage networks, Treated Sewage Effluent (TSE), Irrigation and Landscaping. Electrical works, Telecommunication Networks and two indoor substations, Intelligent Transportation Systems (ITS), and residential services connections (water, Electricity and house connection)

- Managed and coordinated every aspect of a project: usually managed and controls construction project activities, including managing work, budget and cost timetables.
- Overseen the procurement of equipment and materials: included ensuring the team didn't lack the necessary construction machinery and materials required for a project.
- Arranged output and evaluated costs, ensured that deliverables were ready on time by fixing benchmarks, tracking progress and complying with budgets.
- Confirmed compliance with project standard, involved in promoting and maintaining health and safety protocols in the construction site, including site inspection and adherence to building and safety rules.

- Managed construction resources: managed the construction site daily, including supervising subcontractors, overseeing the workforce, inspecting operations, checking materials and handling quality control.
- Fulfilled contractual conditions, ensured that the construction project adheres to the client's specifications and meets the requirements.
- Reviewed the work progress regularly, met regularly with team members to evaluate their performance, got feedback and examined how to proceed with each stage of the construction project.
- Prepared internal and external reports, formal document that provides information about daily activities at the site, progress of the project and resource & budget management analysis.
- Prevented & managed challenges, handled crises and disagreements that occur on the construction site between staff and addressed challenges that come up when working on the project like redesign part of scope due to changing the scope or external circumstances
- Identified, analysed, managed and mitigated risks, identified assesses and controlled threats to operating and completing a project, including financial uncertainties, legal liabilities, technology problems, strategic management mistakes, accidents and natural emergencies.
- Managed communication, regular contact and attended meetings with clients and their representatives notifying them project progress and communicating with any subcontractors, consultants, stakeholders & other specialist.
- Developed necessary plans, Programmes and strategies for the Company with company PMO to follow, in order to implement the new technologies and transform lesson learnt and process.

**Associate Director / Sr. Project Manager WSP- PARASONS BRINKERHOFF, Qatar Jan 2017 – May 2021  
PMC for Ashghal' Local Roads & Drainage Programme (PWA) /ASHGHAL**

Successful closed out Fifteen projects in the programme & new project at the Industrial area with total Value 4.5 billion US\$. PMC was involved in Manage the program from the concept design to the delivery of the projects. Program was divided into Five areas where each area has its general supervision consultant, in addition managed construction activities & Methodologies for Delivery projects Areas and assured that targets/goals were met and projects progress delivered.

- **Successful completed Roads and Infrastructure in Wakrah West** provided full improvements for new and existing residents including all the infrastructure with new roads in varying corridors and upgrade new round about to signalise intersection plus new sewer pump station the scope included but not limited to Full Development of Roads and Infrastructure. Street Lighting. Surface and Ground Water Drainage systems, Foul Water Drainage system, Treated Sewage Effluent (TSE), Irrigation and Landscaping. Electrical works including LV/MV and Telecommunication Networks-Intelligent Transportation Systems (ITS) and Ministry of Interior Security systems.
- **Successful completed Roads and Infrastructure in Wakrah West (Package 3)** Provided full infrastructure to hundred Hectares with all underground utilities and roads in varying corridors - including roads, drainage, utilities, street lighting, ITS and landscape to a residential area with an internal network. In addition, a Storm water Attenuation Tank will be constructed.
- **Completed and opened for services Roads And Infrastructure Doha Industrial Area five packages.** The Project "Roads and Infrastructure in Doha Industrial Area" covers a network of urban roadways extending for 230km approximately, consisting of local streets, collector roads, arterial roads, as well as an expressway segment. The overall area of the project is 2334 Ha approximately. The objective of the project is essentially to rehabilitate and upgrade the roads & infrastructure in the Doha Industrial Area with total 350 km road works
- **Completed Roads And Infrastructure Qatar South area**  
The Project "Roads and Infrastructure in Qatar south Area" covers a network of urban roadways extending for almost 30% for state of Qatar approximately, consisting of local streets, collector roads, arterial roads, as well as an expressway segment. The objective of the project is essentially to rehabilitate and upgrade the roads & infrastructure in Qatar South constructing all the services, roads and utilities starting from identifying the scope through the design steps, budget, tendering to the construction, while the total approx... Budget was 10 billion US \$-
  - Project Planning: Developed comprehensive project plans, including scope, budget, and schedule, and ensure alignment with client objectives and project goals.

- Stakeholder Engagement: Engaged with and managed relationships with clients, design professionals, contractors, and key trade partners throughout the project lifecycle.
- Risk Management: Identified, assessed, and managed project risks and developed mitigation strategies to minimize disruptions and ensured project success.
- Budget and Cost Control: Monitoring project financials, managed budgets, and implemented cost-effective strategies to achieve project objectives while maintaining profitability.
- Quality Assurance: Oversee quality control processes to ensure that project deliverables meet or exceed industry standards and client expectations.
- Schedule Management: Developed and managed project schedules, tracked progress, and implemented adjustments as needed to meet project milestones and deadlines.
- Change Management: Facilitated the change orders and variations while maintaining alignment with project goals and client requirements.
- Communication: Maintained clear and opened communication channels among all project stakeholders, providing regular updates and facilitating problem-solving discussions.
- Continuous Improvement: Identified opportunities for process improvements and innovation, leveraging Lean principles to enhance project efficiency and value.
- Design Management Assured drawings and designs are produced on time, worked with clients to ensure that their expectations are met, avoided errors and reducing financial risk, managing the design team/GEC and follow up the external authorities /stakeholders involved in the project for the term of design review and their requirements.
- Conducted studies and analysed the lesson learnt for the Client which led to enhanced the construction technology
- Made recommendations on the types of construction methodologies to be implemented.
- Provided enhancement strategies for infrastructure construction.
- Reviewed the policies recommendations, regulations and provided the required updated technologies in construction

**Project Manager/ Project Director Qatar Trading and contracting Group**

**Nov. 2013 – Dec.2016**

Sewer Rehabilitation, replacement and repair frame Work Operation & maintenance, Completed the Contract under Ashghal Operation & maintenance as end user- the work was to inspect and maintain the drainage network and provided the full planning for the required activities day by day, provided and maintain the emergency plan-prepared weekly report for the networks and identify the defects in order to repair or enhance any part of the assets- including but not limited to Pipe line in trench, pipes trenchless, raising main, Manholes and all drainage assets, gullies, Soak ways and any type over pumping, lagoons and road works related.

Flow Diversion Scheme for pump station 31&pump station 5

Successful Completed Construction of deep interceptor trunk / main sewers for diversion of flow from four pumping stations, Amiri Diwan and Ministry of Interior (MOI). The works included the following but not limited-• New various diameter Interceptor Sewer with length more than five km using non-disruptive construction method techniques (NDM). • Construction of secondary lines in various diameter sewers along route to integrate and made connections with the existing sewers and manholes, Construction of approximately sixty very deep GRP lined MH. &two diversion flow chambers with SS penstocks.

Flow Diversion Scheme for pump station 12 B1 and pump station Barzan Camp, Successful completed Construction of deep interceptor trunk / main sewers for diversion of flow from pumping stations AL wajba Palace and Pump station for Barzan Camp The works included but not limited to the following: Construction of new Interceptor Sewer using non-disruptive construction method techniques (NDM). Construction of very deep GRP lined MH.

- Provided all the resources required to the project to fulfil its work on time.
- Responsible for management of safety, scope, schedule and budget project resources for construction.

- Represented the company towards the employer, engineer, subcontractors, suppliers and all other authorities or agencies were required during the course of the project and the client relations.
- Protected the company's interests and promote its image.
- Directed, managed and controlled the project team, along with the subcontractors to ensure that objectives were met through all project phases in accordance with the procedures and company policies.
- Provided all the required resources to have smooth handing over for the projects and satisfy the end users with the requirements documents including but not limited to (NOCs, closing permits, as built, Clearance from authorities ---etc.)

**Project Construction Manager Al-Huda Engineering Works**

**June 2012 – Nov. 2013**

Completion of Construction of Supreme Education Council Headquarters Building, the object of the project was constructing a new headquarters development for the SEC (supreme education council) in Qatar. The headquarters brought together various institutes that comprise the SEC into one. Purposed built facility and met the specific requirements and growing needs of the SEC. the proposed site approximately 86,000m<sup>2</sup> was located to the main entrance of Qatar University. The project comprised five interlinked, low-rise buildings along with all associated services, infrastructure and pump station and parking Bays. Project value: 900 million QR Client / Ministry of Education & Higher Education

**Project Construction Manager Kharafi National for M&E /Egypt**

**Dec. 2010 – 31 May 2012**

Designed, Procured and Constructed OF El Shabab Simple cycle Power Plant. EPC Project-Client Ministry of Electricity, the project was part of ministry of electricity succour plan to add 3500 MW to the electricity power in Egypt. The project consists of eight gas turbines with total 1000 MW electricity. With all the civil works and the auxiliary's skids, water RO plant and Tanks, GIS (control switch), gantry Yard, administration and warehouse buildings, substations, underground utilities, water treatment plant for cooling and sewage pump station landscape and roads.

Project value: 520,000, 000 US Dollars / EPC fast track project

- As the project was EPC and fast track project -assured that all the design were available and approved prior to start the work by following up the design consultant and review all the documents prior to obtain the client approval.
- Responsibilities included managing and supervising all site activities.
- Ensuring Method Statements and Risk Assessments were read, understood and communicated effectively and delegating elements of the construction program to the work force.
- Run and managed all aspects of a construction site.

**Project Manager Construction Road Services Est. For General Contracting /KSA**

**Mar. 2010 – Nov. 2010**

Successful Completed Site Preparation for MUTRFIAH, Sector F3. Jubail Industrial City-Client Royal Commission for JUBAIL & YANBU

The work to be accomplished under the project consists of rough grading of Mutrafiah sector covering an area of approximately 242 hectares and initial infrastructure, value: 90 million SAR.

**Project Manager Al-Huda Engineering works/ Qatar**

**Nov 2006 – Jan. 2010**

Completed and Constructed Remaining works for Crushed stone import facilities Roads & Bridges-Client/ QATAR PETROLUM -

The work comprises the remedial, finishing and the construction completion of the crushed stone road which consider as express way. All the roads lied in Mesaied industrial City and to be developed as an integrated network The Work included Construction of bridgeworks, reinforced earth retaining walls and pipeline culverts, street lighting and cabling, power supplies, indoor and package substations, Water TSE network, Surface water drainage network, telephone, data link and electrical crossing ducts and connections to the existing network, as well as the completion of earthworks, full and partial road pavement layers, Kerbs and barriers and all traffic signs, traffic signal gantries and height warning gantries .

**Technical Manager Al-Huda Engineering works/Qatar**

**July 2005 - 30 Sep. 2006**

Completed all the technical requirements related to Rationalisation of TSE System. With total value **90 million QR/** Client PWA/ ASHGHAL, constructed of two treated sewage effluent pumping stations and Holding Tanks as the following Four Holding Tanks each capacity 6,500 m<sup>3</sup> include all the activities, electromechanical work, constructed two pumping stations 1,200 l/s –connected from the holding tanks and provided the treated water to Doha irrigation system by using DI pipes with all the surge vessel system with elevated tank. Supplied and connected DI Pipes to existing rising main including all necessary chambers and ancillaries. In addition, comprised micro tunnelling pipes and chambers, Generators & transformer rooms, cables & land escape work.

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**Civil Technical Manager the Egyptian Contracting Co. EI-ABD /Egypt****July 2003 - June 2005**

Completed all Designed, Procured and constructed Kafr EL Sheikh Governorate Sewerage project, Client Notional Organization for Potable Water & Sanitary Drainage "NOPWASD" Consultant DORSCH Gruppe- project was to provide clear environment for Kafr EI sheikh by construct full sewage system by constructed eleven treatment plants all plants system consists of inlet, screen dish- aeration, sedimentation chlorination tanks and sludge drying beds control rooms for treated water reused, project included constructed of twenty two pump stations and its buildings" pump well- transformer, workshop & generator buildings", with its DI pipe rising main from pump station to the treatment plant & its valve chambers. DI pressure line consists of various diameters where it were required to pass under the Egyptian rail way using underscoring hydraulic pipe jacking system & The Electro mechanical equipment have been imported from Germany. contract condition was under FIDIC, project specification under DIN specs "Germany ".value: 50 million Euro, **EPC Project.**

**Project Manager****May 2001 - May 2003****EI-Behira governorate schools. Client/Ministry of Education.**

Completion of six schools in EI-Behira cities, each school consists of five floors, Sports Land, Laboratories, boundary walls,

**Project Engineer****Mar.1996 – Apr.2001****EI Tyran tourism village" north western coast for Employers working in Egypt Air Force**

Constructed and completion with luxury finishing more than four hindered villas and twenty flat mall, swimming pools, drainage system pump station, treatment plant (Combined type ) underground water & irrigation tanks soft & hard landscape roads, full light system distribution Boards ,boundary wall.

**Site Engineer****Dec. 1993- Feb.1996****EI-Behira & Kafr EI Sheikh Governorate schools Client/ Ministry of Education**

Completion of six schools in EI-Behira cities, each school consists of five floors, Sports Land, Laboratories, boundary walls,

**Engineer****July 1990 – Nov.1993**

Worked in the military services for special construction after completion of the mandatory service, I have been worked as Raily way engineer for EGYPT authority /Raily way, during the period I had been completed 7 km rail for train

**Achievements and awards**

- Certificate of Service and Appreciation DEC.2018 – Ashghal- Parsons Brinkerhoff – Qatar
- Star Recognition Scheme Oct.2017- Parsons Brinkerhoff – Qatar

**Personal Details**

D.O.B: 18 DEC. 1968

LinkedIn Profile <https://www.linkedin.com/in/mohammed-farag-elsebaie-pmp-iosh-mmup-certified-a550758a>**Reference Upon Request**