**CURRICULUM VITAE**

**PROJECTS MANAGER**

**Personal Data**

**Name: HASAN MOHAMMED ALJOMAA**

**Date of Birth**: 19 / 6 / 1981.

**Marital Status:** Married.

**Current Address:** Al Duhail – Doha – Qatar.

**Mobile phone no / Qatar**: + 974 330 660 72.

**E-mail**: hasanaljomaa@hotmail.com

**Profession**

**Senior Civil Engineer: 13 years’** Experience in construction and management field,

**Grade (A) From ( MMUP, UPDA, MME )** Certified from Engineers & Consulting Offices Accrediting Committee valid till 2020**,** graduated from site engineer to Senior Civil Engineer passing by several construction activities such as :

**Infrastructural** : Highway Roads including all utilities (Asphalting, Backfilling, Excavation, Potable water supply systems, Foul sewer, Surface and ground water drainage system, Irrigation distribution system, District cooling, Gas network, Electricity networks high and low voltage cables, Telecommunications network, Street signs, SSD, ELV, Traffic signal system, Traffic signs, Street lights ).

**Structural** : Towers, Plants, Buildings ( Residential, Commercial, Medical, Industrial ), Electrical Sub stations, Pumping stations, Steel structures, Construction of Interchanges, Underpasses, Bridge and Flyovers ( Post tension, Bearing plate, Mechanical expansion joints ), Piling , Precast, Finishing activities.

**Facility Management and** **all maintenance work of all items and activities**.

**Education**

**Faculty:** Civil Engineering, Al-baa’th University.

**Graduated As**: Bachelor's Degree In Civil Engineering.

**Department**: Construction Management (2005).

**Degree**: Good (61.3%).

**Going to** Master degree in the Tishreen University (2006).

**Language**

**Arabic**: Mother tongue.

**English**: Effective oral and written communication, IELTS Band (6.5).

**Ability** to learn other languages.

**Work Experience**

* **QATAR :**

**Waagner Biro Qatar W.L.L: (1st Nov 2018 – Till Now)**



**Position: Project Manager.**

***Job Description:***

* Serves as a full time representative of the contractor to the client and its representatives.
* Responsible for the project management plan.
* Guides, orient, organize and monitor the various professional people working on the project.
* Communicates and specifies clearly the tasks and the contributions of each project member.
* Conducts follow up meeting on a regular basis and ensures everybody is on track.
* Ensures that all corresponding reports as per requirements are being submitted in a timely and efficient manner.
* Main responsible for the procurement management plan.
* Main responsible to manage all subcontractors and suppliers.
* Responsible for the development and of the implementation of the master plan or baseline in coordination with the construction manager and planning engineer.
* Ensures application and enforcement of all company policies and procedures on QSE (Quality, Safety and Environment)
* Ensures that the contractual obligation is attained and any addition to contract is addressed including extension of time.

 **NGE Contracting: (1st May 2017 – 31st Oct)**



 **Position: Projects Manager.**

***Job Description:***

* Create and deliver project work plans and revise as appropriate to meet changing needs and requirements.
* Identify resources and assign responsibilities.
* Manage day-to-day operational aspects of the project.
* Competent in require project methodology.
* Ensures project documents are complete, current, and appropriately stored.
* Works closely with relevant stake holders to ensure effective and efficient implementation of the project.
* Submits project status reports to stakeholders; reviews budgets; plans; anticipates and reacts to change.
* Schedule the project in logical steps and budget time required to meet deadlines.
* Determine labor requirements and dispatch workers to construction sites.
* Inspect and review projects to monitor compliance with construction and safety codes, and other regulations.
* Interpret and explain plans and contract terms to administrative staff, workers, and clients, representing the owner or developer.
* Prepare contracts and negotiate revisions, changes and additions to contractual agreements with architects, consultants, clients, suppliers and subcontractors.
* Obtain all necessary permits and licenses.
* Direct and supervise workers.
* Study job specifications to determine appropriate construction methods.
* Requisition supplies and materials to complete construction projects.
* Meet contractual conditions of performance and Analyse, manage and mitigate risks.
* Prepare and submit budget estimates and progress and cost tracking reports.
* Develop and implement quality control programs.
* Take actions to deal with the results of delays, bad weather, or emergencies at construction site.
* Confer with supervisory personnel, owners, contractors, and design professionals to discuss and resolve matters such as work procedures, complaints, and construction problems.
* Plan, organize, and direct activities concerned with the construction and maintenance of infrastructures, structures, facilities, and systems.
* Investigate damage, accidents, or delays at construction sites, to ensure that proper procedures are being carried out.
* Evaluate construction methods and determine cost-effectiveness of plans.

### *Project Title*: Roads Works Inside Wakrah Stadium.

* ***Client:*** MPS JV **(**Midmac, Porr and Six Construct**)**.
* ***Project Description:*** Asphalt paving including: Road base laying, Ker stone and paving tiles installation, Road marking, Sign boards, Traffic signs.
* ***Location*** : Wakrah City.
* ***Duration***: **5 Months**.
* ***Budget of our scope*** :QR **10** million.
* ***Manpower*** : 70-**100** person (engineers, general foremen, foremen, labors).

### *Project Title*: Asphalting of Truck Parking Area .

* ***Client:*** Q-Chem.
* ***Project Description:*** Procurement all project materials, tools, construction, scaffolding, demolition, excavation, asphalt pavement and other miscellaneous work :Survey works, R.C.C Trenches, road marking, signage, Utilities protection, Traffic diversion.
* ***Location*** : Mesaied Industrial City.
* ***Duration***: **4 Months**.
* ***Budget of our scope*** :QR **4** million.
* ***Manpower*** : 50-**70** person (engineers, general foremen, foremen, labors).

### *Project Title*: Roads Maintenance Inside Ras Laffan Industrial City.

* ***Client:*** Qatar Petroleum **(**QP**)**.
* ***Project Description:*** Asphalt paving, Road Reinstatement, Earth work, Road marking, Sign boards, Traffic signs, Chain fence, Palisade fence, Vehicle barrier, Road crash barrier, Road drainage, Kerbs and paving tiles,
* ***Location*** : Ras Laffan Industrial City.
* ***Duration***: **5 Year**s.
* ***Budget of our scope*** :QR **14** million.
* ***Manpower*** : 50-**100** person (engineers, general foremen, foremen, labors).

### *Project Title*: Al Dhakhira Sewage Treatment- CP652- Main Contractor GEC ( NASS )/Hyundai

* ***Client:*** Public Works Authority **(**Ashghal**)**.
* ***Consultant : Louis Berger***
* ***Project Description:*** Trenches Excavation, Reinforced Concrete Chambers and 500 mm Dia. DI pipes installation and testing , backfilling & Road Reinstatement
* ***Location*** : Al Dhakhira and Al Khor area
* ***Duration***: **9** Months.
* ***Budget of our scope*** :QR **26** million.
* ***Manpower*** : 60-**90** person (engineers, general foremen, foremen, labors).

### *Project Title*: Piles Construction & Testing ( Rail Project ) :

* ***Client:*** ALSTOM – QDVC.
* ***Consultant : SENER***
* ***Project Description***: Piles Drilling, Supply & installation Steel, Concrete Casting and Piles Testing ( PIT, Static Load Test, Dynamic Load Test and Lateral Load Test ).
* ***Location*** : Lusail City.
* ***Duration***: **6 months**.
* ***Budget of our scope*** :QR **4** million.
* ***Manpower*** : 30-40 person (engineers, general foremen, foremen, labors).

### *Project Title*: Many Infrastructures Maintenance projects:

* ***Client:*** Ras Gas, Dolphin Energy,
* ***Consultant : EMCO , QCON***
* ***Project Description:*** Reinstatement of damaged asphalt, road marking , signage
* ***Location*** : Ras Laffan Industrial City.
* ***Duration***: **3** Months of each .
* ***Budget of our scope*** :QR **1** million.
* ***Manpower*** : 30-40 person (engineers, general foremen, foremen, labors).

**Al Jaber& Partners**

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**Construction & Energy Projects W.L.L**

**Project Engineer: (2011 – 2017)**

***Job Description:***

* Full accountability for delivering assigned projects from assess to execute including hand-over to operations and formal closeout.
* Establish and maintain good and effective communication with all project stakeholders, including process engineering , discipline engineers, HSSE staff, operations staff, Turn Around Team, procurement team, and execution contractors.
* Development of Project Execution Strategies and Plans, including management of interfaces and effective shutdown execution strategies for the assigned projects.
* Set up the Project team including Operations and maintenance representation
* Develop Technical Scope definition for assigned projects.
* Prepare scope packages for the execute contracts
* Manage contractors execute (engineering/construction etc.) and act as the prime focal point for these contractors for the assigned projects.
* Develop, share and incorporate lessons learnt throughout the lifecycle of the project.
* Prepare, schedule, coordinate and monitor the assigned engineering projects
* Monitor compliance to applicable codes, practices, QA/QC policies, performance standards and specifications
* Perform overall quality control of the work (budget, schedule, plans, personnel’s performance) and report regularly on project status
* Review engineering deliverables and initiate appropriate corrective actions
* Develop project objectives by reviewing project proposals and plans; conferring with management.
* Determine project responsibilities by identifying project phases and elements; assigning personnel to phases and elements; reviewing bids from contractors.
* Determine project specifications by studying project requirements, and completing technical studies.
* Determine project schedule by studying project plan and specifications; calculating time requirements; sequencing project elements.
* Maintain project schedule by monitoring project progress; coordinating activities; resolving problems.
* Control project plan by reviewing design, specifications, and plan and schedule changes; recommending actions.
* Control project costs by approving expenditures; administering contractor contracts.
* Prepare project status reports by collecting, analyzing, and summarizing information and trends; recommending actions.
* Maintain safe and clean working environment by enforcing procedures, rules, and regulations.
* Maintain projects and company reputation by complying with state regulations.
* Contribute to team effort by accomplishing related results as needed.
* Interacting daily with the clients to interpret their needs and requirements and representing them in the field.
* Cooperate and communicate effectively with project manager and other project participants to provide assistance and technical support.
* Assign responsibilities and mentor project team.
* Coordinate the project with internal team and sub-contractor with regard to time schedule, material specification and quality.
* E-mail coordination and documentation of the project.
* Coordinate between design, procurement, contracts, estimation and site installation.
* Insure handover of project within time, quality and cost proposed and give viewpoints.
* Reflect a good and refutable image of the company and insure all site in-charge to follow the standards.
* Implement safety precautions on site and develop healthy atmosphere
* Follow-up with deliverables of labor and report the activities in a regular basis to Construction and Project manager.
* Control and follow-up with projects logistics and materials site installation.

### *Project Title*: Almuntazah Project 13 (2016-2017)

* ***Client:*** Public Works Authority **(**Ashghal**)** .
* ***Consultant :*** PARSONS .
* ***Project Description:*** Al Muntazah Street Extension Project 13 includes approximately 10 km of new dual carriageway.
* ***Location*** : Doha City, from Abu Hamour Road from East Industrial Interchange to Woqod Interchange, and from Woqod Interchange to Al Jazeera Interchange
* ***Value*** *:QR 2771 million* .
* ***Duration***: **3** Months .
* ***My scope of work*** : **Infrastructure** / **Construct Highway & Local roads** with its utilities and landscape, plus asphalt laying at different area from this project,
* ***Budget of scope*** :QR **300** million.
* ***Manpower*** : **200-300** person (engineers, general foremen, foremen, labors).

***Project Title*: Lusail Development Project CP06B & CP7A1B (2014 - 2016)**

* ***Client***: Lusail Real Estate Development Company.
* ***Consultant*: Dorsch Qatar LLC**.
* ***Project Description***: Construction of highway and highway structures and primary infrastructure to Water Front and Alkharayej areas in Lusail City.
* ***Location*** : Lusail City.
* ***Value****: QR 600 million*.
* ***Duration***: **2** Years.
* ***My scope of work*** : **Infrastructure** **& Structure** / Construct two **approach ramp** of bridges with its retaining walls, plus **Highway & Local roads** with its utilities and asphalt laying at different area from this project, in addition to that **5 electrical substations** underground from conception to handover .
* ***Budget of scope*** : QR **200** million.
* ***Manpower*** : **100-200** person (engineers, general foremen, foremen, labors).

***Project Title*: F-Ring Road Doha Expressway Package 12 (2011 To 2014).**

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**JV **

* ***Client***: Public Works Authority **(**Ashghal**)** .
* ***Consultant* :** KEO International Consultants .
* ***Project Description***: Construction of a new 8.7 km roadway as the mainline of the F-Ring Road Works include: Bridges at interchanges, Frontage roads, New asphalt pavement construction, utility upgrading & relocations, Full roadway lighting, traffic signs, Road marking, New positive storm water drainage system, Relocation of the Foul sewerage, New treated Effluent sewer system, Hard & soft landscaping works & Irrigation, Guardrails and barriers and Protection for existing oil pipes.
* ***Location*** : Doha , from Qatar Air Force up to Woqod Roundabout .
* ***Value*** *:QR 1,2 billion* .
* ***Duration*: 3 Years and 6 Months.**
* ***My scope of work*** : **Infrastructure** **& Structure** / Construct two **Underpasses** (retaining walls, abutment walls, deck slabs, post-tensioning, finishing) with its utilities and asphalt laying, in addition to that **3 electrical substations** underground and **2 pumping stations** from conception to handover .
* ***Budget of scope***: QR **300** million.
* ***Manpower***: **300-400** person (engineers, general foremen, foremen, labors).

***Project Title*: Mesaieed Project–****EPIC****(2010 To 2011)**

* ***Client***: Qatar Petroleum .
* ***Consultant*: Q P** .
* ***Project Description***: Engineering, Procurement, Installation and Commissioning for Earthworks, Filling, Roads Network & Infrastructure For Gabbro Support Services Area & Light Industrial Area in Mesaieed.
* ***Location*** : Mesaieed Industrial City.
* ***Value*** *:QR 787 million.*
* ***Duration***: **1** Years
* ***My scope of work*** : **Infrastructure & Structure** / Construct **Local roads** with its utilities , plus asphalt laying at different area from this project,
* ***Budget of scope*** :QR **100** million.
* ***Manpower*** : **100-150** person (engineers, general foremen, foremen, labors).

**Alsaad General Contracting**

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**Section Engineer (2008 –2010)**

* ***Job description :***
* acting as the main technical adviser on a construction site for subcontractors, crafts people and operatives;
* setting out, leveling and surveying the site;
* checking plans, drawings and quantities for accuracy of calculations;
* ensuring that all materials used and work performed are as per specifications;
* overseeing the selection and requisition of materials and plant;
* agreeing a price for materials and making cost-effective solutions and proposals for the intended project;
* managing, monitoring and interpreting the contract design documents supplied by the client or architect;
* liaising with any consultants, subcontractors, supervisors, planners, quantity surveyors and the general workforce involved in the project;
* liaising with the local authority (where appropriate to the project) to ensure compliance with local construction regulations and by-laws;
* communicating with clients and their representatives (architects, engineers and surveyors), including attending regular meetings to keep them informed of progress;
* day-to-day management of the site, including supervising and monitoring the site labor force and the work of any subcontractors;
* planning the work and efficiently organizing the plant and site facilities in order to meet agreed deadlines;
* overseeing quality control and health and safety matters on site;
preparing reports as required;
* resolving any unexpected technical difficulties and other problems that may arise.

***Project Title***: **Qatalum** (Qatar Aluminum):

Qatalum will be one of the largest aluminum plant ever launched.

* ***Client***: Qatar Petroleum and Hydro Aluminum of Norway.
* ***Consultant*:** SNC.LAVALIN.
* ***Project Description***: This project includes 5 Utilities Buildings (Administration Building ,Mosque , Guard House , Service Center Building , Workshop Building ) ,

 2 Pot Rooms + 16 Electrical Rooms +11Substation + 2 Main Store Buildings).

* ***Location*** : Mesaieed Industrial City .
* ***Value*** *:QR 421 million .*
* ***Duration***: **2** Years.
* ***My scope of work***: **Structure** / Construct **5** **Huge** **Buildings** (administration bulding, workshop, guard house, mosque, canteen) with its utilities and asphalt laying, from conception to handover.
* ***Budget of scope***: QR **250** million.
* ***Manpower***: **300-400** person (engineers, general foremen, foremen, labors).
* **SYRIA :**

**Design & Consulting Engineer: (2005 – 2008)**

**Hamah Municipality :**

***Job description:***
1 - Undertake technical and feasibility studies and site investigations;
develop detailed designs;
2 - Assess the potential risks of specific projects, as well as undertake risk management in specialist roles;
3 - Supervise tendering procedures and put together proposals;
manage, supervise and visit contractors on site and advise on civil engineering issues;
4 - Oversee the work of junior staff, or mentor civil engineers throughout the charter ship process;
5 - Communicate and liaise effectively with colleagues and architects, subcontractors, contracting civil engineers, consultants, co-workers and clients;
6 - Think both creatively and logically to resolve design and development problems;
7 - Manage budgets and other project resources; manage change, as the client may change their mind about the design, and ensure relevant parties are notified of changes in the project;
8 - Lead teams of other engineers, perhaps from other organizations or firms;
compile, check and approve reports;
9 - Review and approve project drawings; use computer-aided design (CAD) packages for designing projects;
10 - Undertake complex and repetitive calculations; schedule material and equipment purchases and delivery;
11 - Attend public meetings to discuss projects, especially in a senior role;
adopt all relevant requirements around issues such as building permits, environmental regulations, sanitary design, good manufacturing practices and safety on all work assignments;
12 - Ensure that a project runs smoothly and that the structure is completed on time and within budget;
13 - Correct any project deficiencies that affect production, quality and safety requirements before final evaluation and project reviews.

14 - Designing and Studying buildings and towers against the earthquake According to Syrian code.

 15 - Preparation of projects and their conditions and approximation of budget.

16 - Supervision on the execution of the projects (Alhekma Hospital, Municipality towers 3 towers , Hama – Aleppo Road 15 km) .

* ***Duration***: **3** Years.
* ***My scope of work*** : **Infrastructure &** **Structure** / Construct **Governmental** **Buildings** (commercial, hospital) with its utilities, plus Highway road and asphalt laying, from conception to handover .
* ***Budget of scope*** :SP **350** million.
* ***Manpower*** : **200-300** person (engineers, general foremen, foremen, labors).

**Training Course**

* PMP Certificate / Chicago Centre Jun 2017.
* Consolidated Permit To Work (CPW) in QP industrial cities common areas / July 2017.
* Management and Leadership, Essentials/The Open University/UK/Sep 2018.
* Decision Making in a Complex and Uncertain World/ The University Of Groningen / Netherlands / Aug 2018.
* Unleash Your Potential: Innovation and Enterprise / University Of Bristol / UK / Jul 2018.
* Using Creative Problem Solving / National Chiao Tung University / Taiwan / Jul 2018
* Understanding Superstructures / University Of Liverpool / Netherlands / Jun 2018.
* Time Management Strategies for Project Management / Purdue University / US / Jun 2018.
* Management and Leadership: Well-being and Welfare at Work / The Open University / UK / May 2018.
* People Management Skills / CHARTERED INSTITUTE OF PERSONNEL AND DEVELOPMENT / UK / May 2018.
* The Importance of Project Management in the Global Construction Industry / COVENTRY UNIVERSITY / UK / Apr 2018.
* Modern Empowerment in the Workplace / The Open University / UK / Mar 2018.
* An Introduction to Organizational Behavior: How to Understand Your People / COVENTRY UNIVERSITY / UK / Feb 2018.
* An Introduction to Emergency Planning and Preparedness / COVENTRY UNIVERSITY / UK / Jan 2018.
* Understanding Diversity and Inclusion / Purdue University / US / Dec 2017.
* Leading and Managing People-Centred Change / Durham University / UK / Nov 2017.
* Fundamentals of Project Planning and Management / UNIVERSITY OF VIRGINIA / US / Oct 2017.
* [COMMUNICATING COMPLEX INFORMATION](https://www.futurelearn.com/courses/communicating-complex-information/1/welcome) / Purdue University / US / Sep 2017.
* Finance Fundamentals: Financial Planning and Budgeting / The Open University / UK / Aug 2017.
* Risk Management in the Global Economy / SOAS UNIVERSITY OF LONDON / Jul 2017.
* An Introduction to Financial Management in Construction / COVENTRY UNIVERSITY / UK / Jun 2017.
* Career Credentials: Evidence Your Expertise in Problem Solving / ABOUT DEAKIN UNIVERSITY / Aus / May 2017.
* Management and Leadership: Planning Your Personal Development / The Open University / UK / Apr 2017.
* Innovation Strategy: Challenging the Usual Suspects / UNIVERSITÉ LIBRE DE BRUXELLES/ UK / Feb 2017.
* Enterprise Shed /CIOB Academy/ UK / Jan 2017.
* Construction Ethics and Compliance /CIOB Academy/ UK / Jan 2017.
* Business fundamentals: Project management / The Open University / UK / Nov 2016.
* How to succeed the global workplace / British council/ UK / Sep 2016.
* An introduction to public leadership / The Open University / UK / Sep 2016.
* Management and leadership: Leading a team / The Open University / UK / Aug 2016.
* Management and leadership: Growing as a manager/The Open University/UK/Jun 2016.
* Contract management / University Of Southampton / UK / May 2016.
* Smart Cities /The Open University / UK / Apr 2016.
* Managing people / University of Reading / UK / Sep 2015.
* Cooperation the contemporary world / University Of Birmingham / UK / Aug 2015.
* Installation of Mechanical Expansion Joint at the Bridge (Elastomeric)/ Ocean Rubber Factory / 2014.
* Installation of Pot Bearings according to axis of the Bridge/ Mediterranean Building Material / Nov 2013.
* Course in cost control (2012)
* Course in shoring the ruins and the buildings able to fall "The Order of Syrian Engineers Damascus Branch "(2008).
* Course in study of the retaining walls in "The Order of Syrian Engineers Damascus Branch" (2008).
* Course in management aspects and how to prepare contracts and offers in “The Order of Syrian Engineers Damascus Branch “(2007).

**Summary of Qualifications& Skills**

* Self-motivation
* Team player
* Requirements Analysis
* Project Management
* Active Listening,
* Coaching,
* Decision Making,
* Interpersonal Communication,
* Judgement,
* Management of Financial Resources,
* Monitoring,
* Persuasion,
* Resource Management,
* Time Management,
* Vision
* Manufacturing Methods and Procedures
* Process Improvement
* Conflict Resolution
* Technical Understanding
* Documentation Skills
* Safety Management
* Supervision
* Strong technical skills
* Organizing skills
* Communication skills
* Analytical skills
* People Management skills
* Negotiation Skills
* Commercial awareness
* Multidiscipline Engineer :( Structural –Infrastructural - Architectural –Electrical – Mechanical–Instrument …).
* Very good working on many programs:
* Designing :( Robot millennium–Etabs).
* Planning :( Primavera –MS Project).
* Layout: AutoCAD.
* Duties daily: Microsoft Office Programs.
* Ability to deal, operate, and install completely new products.
* Expert in all formworks System (DOKA, PERI, EFCO, SGB, RMD …)
* Having many certificates of safety award from: SNC LAVALIN, ALSAC, ALJABER, CCC.
* Fully aware of the Qatari market, companies, materials and suppliers.

**Awarded Certificates& Training**

**MMUP, UPDA, MME certificate Grade (A) Certified from Engineers & Consulting Offices Accrediting Committee /Valid till April 2020.**

**Certificate of Achievement CPW examination / Performing Authority .**

**Velosi Certificate**: Scaffolding formwork supervisor **safety** awareness.

**From (VELOSI CERTIFICATION LL**

**Velosi Certificate**: Scaffolding formwork inspector **safety** awareness.

**From (VELOSI CERTIFICATION LLC).**

**Doka Certificate**: For a good work with the system of Doka formwork (**Quality** & **Safety**)

**From (DOKA COMPANY)**

**Certificate of Recognition**: For commendable workmanship and proactive role in the promotion and implementation of proactive safety in the project.

**From (SNC LAVALIN).**

**Award for best performance on site**: This accomplishment to the skill and dedication towards Health ,Safety &Environment , **From ( ALSAC JV ) .**

**Certificate of Appreciation For Excellent Safety Performance:** in recognition of positive contribution **(2012).**

**Certificate of Appreciation For Excellent Safety Performance:** in recognition of positive contribution **(2014).From (ALJABER CCIC JV ).**

**Certificate Of Recognition::**Good work in construction.

**From (SNC LAVALIN).**

**Certificate Of Recognition:** Good work in construction .

**From (ALSAAD GENERAL CONTRACTING ) .**

**Safety Training :** First Aid Provider, Rescue, Height Safety, Electrical Activities, Hot Works, Suspended Ceiling, Duct Installation Hazard, Confined Space, Lifting By Mobile Crane & Tower Crane, ( Wp2 ,Wp3 ) Commissioning Induction To Define The Activities Levels .

**Other Information**

Participation in the International Exhibition in Damascus (2006).

**Member of Scientific and Professional Societies**

1. Syrian Association of Engineers

2. Syrian Computer Society

**Driving License**

Qatari valid driving license valid till 2020.