



COMPANY PROFILE



# TABLE OF CONTENT

- + Introduction
- + Our Team
- + Client Recognitions
- + Projects
- + Registration  
& Legal Documents



# INTRODUCTION

# ABOUT

EGEC is a multidisciplinary engineering consulting firm, specializing in **design, construction supervision** and **project management**.

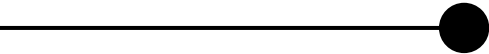
Through our value adding expertise we are recognized as one of the **most credible** engineering **consulting** firms in the **MENA** region, with the completion of successful projects in **over 22 countries** including Qatar, Bahrain, Egypt and KSA. We have offices in **Qatar, KSA, Egypt, Cyprus and Kazakhstan**.

By establishing partnerships with our stakeholders that are based on mutual respect and trust, we have built a **legacy** of work that speaks to our capabilities.

Our resilience has endured unexpected market challenges and has allowed us to become **proactive** in adjusting, solving, learning and expanding our expertise and business.




# MISSION



Foster long-term partnerships by delivering value-adding solutions that benefit our clients, society, and the region.

# VISION

To be recognized as the region's leading engineering consultancy, transforming societies through ethical, sustainable, integral and innovative solutions.



# VALUES

**We are committed to:**

**1**

**Fostering Growth**

**2**

**Acting with Integrity**

**3**

**Making an Impact**

**4**

**Cultivating Innovation**

**5**

**Building Sustainable Partnerships**

**6**

**Championing Cooperation**

# SCOPE OF SERVICE

We provide an integrated scope of services from conception to design to construction supervision.



What makes us different is the integration of our services and capabilities. We use the international standards of engineering disciplines and understanding of local needs to deliver unique and innovative solutions to our clients.



EGEC is an internationally certified firm. We are one of the very few firms that have a Grade A classification in 6 disciplines; project management, quantity surveying, electrical engineering, civil engineering, architectural engineering and mechanical engineering.



We use BIM (Building Information Modeling) to communicate, solve problems and build better projects faster and at less cost. BIM is a process that involves creating and using an intelligent 3D model to inform and communicate project decisions related to design, visualization and simulation. It allows the storage of building data in a structured database and is remarkably changing how buildings, infrastructure and utilities are planned, designed, built and managed.



EGEC implements great effort to provide a safe and healthy work environment and continuously works to reduce the risk of injury. We ensure that team members receive adequate training to protect them and others. Commitment to health and safety is an integral part of our culture.

# 1-BUILDINGS & FACILITIES

We implement tailored building engineering solutions using the latest technologies and most up to date methodologies. Our multidisciplinary expertise covers a broad spectrum of project types which include; commercial, educational, industrial, sports, recreational, retail, cultural, historical, healthcare, hospitality, and data center facilities. Our goal is to build high performing facilities that meet the function and purpose they're built for.

# BUILDINGS & FACILITIES SERVICES:

- Architectural Design
- Landscape Design
- Interior Design
- Structural Design of Concrete and Steel Structures
- Structural Modeling
- Geotechnical Investigations and Foundation Studies
- Fire Alarm and Fire Fighting Systems
- Plumbing and Piping
- Electrical Power
- Light Current
- O&M Manuals
- Building Automation Systems
- Rock Slope Stabilization
- Telecommunications and ICT
- Seismic Retrofit Analysis and Design
- HVAC
- Lighting and Electrical Installations
- BIM (Building Information Modeling)
- BMS (Building Management Systems)
- Soil Improvement & Advanced Foundation Technology
- Ground Water Control
- Foundation Underpinning
- Deep Excavation Support Restoration/ Rehabilitation of Ancient Monuments

# 2-URBAN PLANNING

From planning a modern city to enhancing every small detail, function and aesthetics of built environment, our purpose is to optimize the effectiveness of a community's land use and infrastructure. Our scope covers different types residential, commercial, industrial & mixed-use developments. To help owners, developers and inventors build reliable amenities that meet world class standards we undergo a rigorous process. This involves meticulous urban planning and infrastructure services such as; dry and wet utility networks, conventional and renewable energy, taking into consideration a wide array of issues such as population, sustainability, culture, natural resources, local legislation, zoning codes and international standards.

# URBAN PLANNING SERVICES:

- Town Planning
- Urban Design
- Landscape Design
- Dry Infrastructure Utilities Networks
- Wet Infrastructure Utilities Networks
- Geographic Information System (GIS)

# 3-WATER & ENVIRONMENT

We follow an integrated approach when it comes to water projects; including resources, supply, treatment, sanitation and environmental engineering. We have positively impacted the quality of life in developing communities by leading projects involving: piping, networks, stations and treatment plants (master plan, wastewater treatment plant, integrated wastewater projects; water supply, water treatment plants, desalination plants, irrigation, and ground water studies), environmental projects, coastal and marine, dams and hydraulic structures.

# WATER & ENVIRONMENT SERVICES:

- Water Networks
- Sewage Networks
- Storm Water Drainage Networks
- Irrigation Networks
- Subsurface Drainage Networks
- Water Treatment Plants
- Wastewater Treatment Plants
- Desalination Plants
- Hydraulic Analysis
- Anti-Hammer Systems
- Leak Detection Analysis
- Environmental Impact Assessment
- Pump Stations
- Flash Flood Catchment Analysis
- Flood Protection Engineering
- Shoreline Evolution Analysis
- Environmental Audits
- Dump Sites Lining and Closure
- O&M Manuals
- SCADA Systems

# 4-TRANSPORTATION

Our transportation services are connected to human movement needs; taking into consideration the increasing population and environmental threats. We have extensive experience serving both governmental agencies and the private sector in helping them map out transportation infrastructure. Our strong capabilities allow a harmonious undertaking of different types of projects; integrated development infrastructure, road networks, highways, strategic planning for road sector, bridges and tunnels, travel impact assessment studies, highway feasibility studies, regional & local connecting roads, and airports.

## TRANSPORTATION SERVICES:

- Highway design & interchanges
- Roads network design
- Travel impact assessment studies
- Pavement Structural Design
- Parking Studies
- Tunnels, Bridges & Special Structure
- Traffic Signage
- Mathematical Modeling/ Simulation
- Sediment Transport Analysis
- Public transit networks and stations

# TECH TOOLS

To ensure efficiency in our work, we use the latest technological systems:



**AUTODESK**  
AutoCAD

# OUR APPROACH

We seek excellence at every step of our process. From conception to execution we focus on bringing our clients' visions to life.

To achieve excellence, there are several key steps that we execute:



# KEY CLIENTS



قطر للطاقة  
QatarEnergy



قطر للطاقة  
QatarEnergy  
LNG



مؤسسة قطر  
Qatar Foundation



وزارة التربية والتعليم والتعليم العالي  
Ministry of Education and Higher Education  
دولة قطر - State of Qatar



الاتحاد القطري للمسابقات والمركبات الثابتة  
QATAR MOTOR & MOTORCYCLE FEDERATION



QAPCO  
QATAR PHOSPHATE MINERAL COMPANY



قطر تستحق الأفضل  
Qatar Deserves The Best



النيابة العامة  
Public Prosecution  
دولة قطر - State of Qatar



الهيئة العامة للضرائب  
General Tax Authority  
دولة قطر - State of Qatar



أوقاف  
AWQAF



قطر غاز  
QATARGAS



متاحف قطر  
QATAR MUSEUMS



وزارة الثقافة  
Ministry of Culture  
دولة قطر - State of Qatar



وزارة الخارجية  
Ministry of Foreign Affairs  
دولة قطر - State of Qatar



وقود  
WOQOD



بنك قطر للتنمية  
QATAR DEVELOPMENT BANK



جامعة قطر  
QATAR UNIVERSITY



وزارة الداخلية  
Ministry of Interior  
دولة قطر - State of Qatar



بureau للخدمة المدنية والتطوير الحكومي  
Civil Service and Government Development Bureau  
دولة قطر - State of Qatar



إعلان  
ELAN  
entertainment



بنك الدوحة  
DOHA BANK



الهيئة العامة لشؤون القاصرين  
GENERAL AUTHORITY FOR MINORS AFFAIRS  
دولة قطر - STATE OF QATAR



وزارة الاتصال وتكنولوجيا المعلومات  
Ministry of Communications and Information Technology  
دولة قطر - State of Qatar



إمارة قطر  
QATAR CUSTOMS  
الهيئة العامة للجمارك  
GENERAL AUTHORITY OF CUSTOMS



بريد قطر  
QATAR POST



اللجنة العليا  
للمشاريع والأرث  
Supreme Committee  
for Delivery & Legacy



مؤسسة الرعاية الصحية الأولية  
PRIMARY HEALTH CARE CORPORATION



وزارة البلدية  
Ministry of Municipality  
دولة قطر - State of Qatar



QATAR FUND  
FOR DEVELOPMENT  
صندوق قطر للتنمية





# QATAR'S NATIONAL 2030 VISION

While we have a global mindset, we take into serious account the heritage, traditions and values of the country that we are in.

Qatar's National 2030 Vision, is a nationwide strategy set to contribute to the growth and wellbeing of the country.

Its four pillars of focus; **human, social, economic and environmental development** align with our own values. Through our external and internal activities, EGEQ Qatar is committed to empowering the people of Qatar, by promoting the country's traditions and heritage, contributing to economic growth and reducing carbon footprint.

# OUR TEAM

# LEADERSHIP



**Muhammad Adel**  
Managing Partner



**Ahmed Alansary**  
Deputy Design  
Manager



**Amr Houssni**  
Projects Manager



**Maha Zeitouni**  
Tenders & Proposal  
Specialist



**Mohamed Samir**  
HR Director

# LEADERSHIP



**Ahmed Hegy**  
MEP Manager



**Mahmoud Hassan**  
Project Manager &  
Lead Electrical  
Engineer



**Sahar Moustafa**  
HR Manager



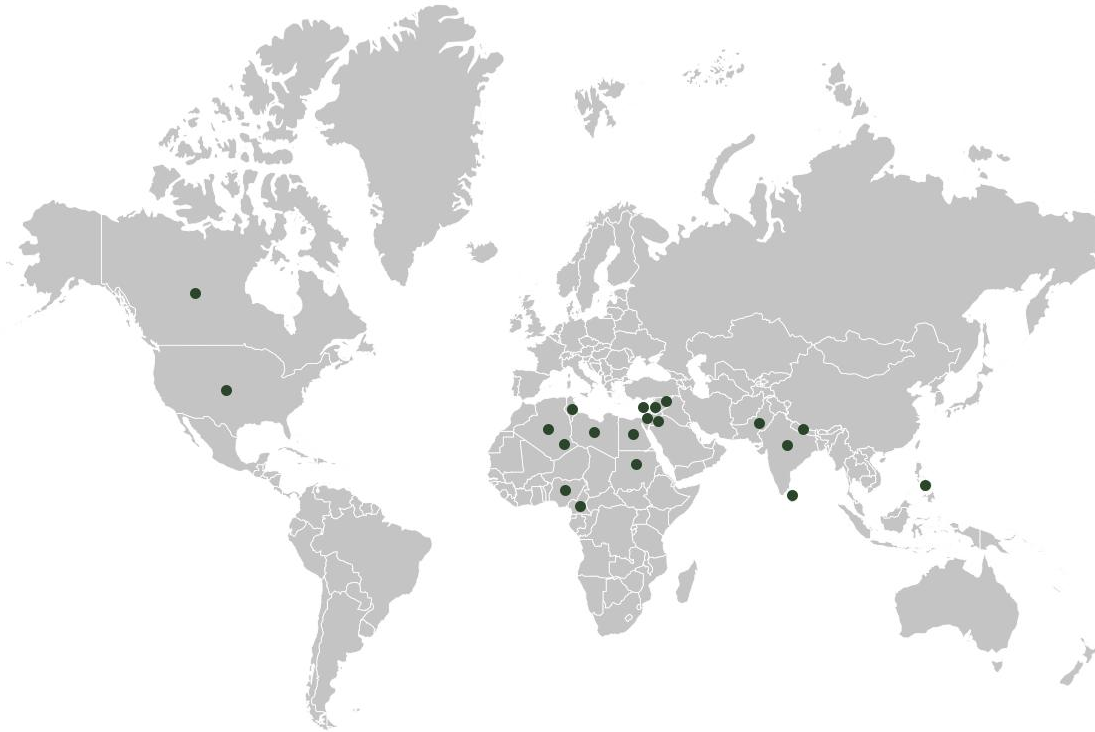
**Habiba Ghanem**  
Marketing Manager



**Mohamed Elsayed**  
Accounting Manager

# OUR PROBLEM SOLVERS

EGEC Qatar has an impressive pool of talented professionals from across the globe.



# CLIENT RECOGNITIONS

# CLIENT RECOGNITIONS

“ Qatar Museums deeply appreciates the unwavering dedication and exemplary professionalism demonstrated by the EGEC team throughout the entire project. Their meticulous attention to detail, proactive problem solving and commitment to meeting our requirements have not only ensured the successful delivery of Al Zubarah Visitor Center and Service Building but have also set a benchmark of excellence. ”

**-Qatar Museums**

# CLIENT RECOGNITIONS

“

I highly recommend (EGEC) for their services and professionalism.

-Ashghal

”

# CLIENT RECOGNITIONS

“

EGEC is one of the best consultant firms for Design and Managerial Services.

**-Qatar Development Bank**

”

# CLIENT RECOGNITIONS

“

EGEC was cooperative and supportive throughout our project.

–Awqaf

”

# CLIENT RECOGNITIONS

“

The service provided by EGEC for Building Permit Approval and Completion Certificate Approval was done very well and professionally.

**-Qatar Fuel (WOQOD)**

”

# APPRECIATION SNAPSHOTS

**Project:** Qatar Academy-Sidra  
**Client:** Public Works Authority (ASHGHAL)  
**Construction Value:** 402.5 Million QAR  
**Duration:** On-going



# APPRECIATION SNAPSHOTS

**Project:** Veterinary and Agricultural Laboratories

**Client:** Public Works Authority (ASHGHAL)

**Construction Value:** 79 Million QAR

**Duration:** On-going



# APPRECIATION SNAPSHOTS

**Project:** Materials Research Center  
**Client:** Public Works Authority (ASHGHAL)  
**Construction Value:** 50 Million QAR  
**Duration:** February 2021- September 2024



# APPRECIATION SNAPSHOTS

**Project:** Overlay and Base Build Modification Design Services on Call-off Basis

**Client:** Supreme Committee for Delivery & Legacy

**Construction Value:** 20 Million QAR

**Duration:** April 2022–January 2023





# AWARDS



**Top 4** in **Awqaf**  
design challenge for  
**Sheikha Moza's**  
Center for Quran and Dawah

وزارة البلدية  
Ministry of Municipality  
دولة قطر • State of Qatar



**MME's Top**  
**Ranked** Engineering  
Consultants

# PROJECTS

# OVERVIEW

Over the past 20 years we have been fortunate to build partnerships with Qatar's most influential entities where we have delivered quality, innovative and sound work that not only meets the needs of our clients but contributes to the progressiveness of the nation.

We also have a successful track record of partnerships across the region and the world, and continue expanding our footprint to make a lasting impact.

# HIGH RISE

## Al Jassimya Office Tower (Fit Out)

Comprised of 3 basements, groundfloor, mezzanine, and 40 storeys, Al Jassimya Office Tower is one of Qatar's most notable office buildings. Our firm was in charge of the fit-out, MEP, architectural safety reviews, obtaining approvals and permits from Municipality & Civil Defense, providing construction supervision and technical support for all disciplines. Through planning, coordination and hard work we turned a large vacant space into a completely functional office building that contributes to the prosperity of the country and region.

**Client:** Qatar Public Prosecution  
**Construction Value:** 50 Million QAR



## Al Ghaith Tower

To ensure the safety and stability of the building, which consists of four basements, a ground floor and 45 floors; our firm was in charge of the structural, geotechnical and MEP design of Al Ghaith Tower. Using our expertise, we ensured that every detail of the design complied with safety requirements and created the foundation of a secure and sound space.

**Client:** James Cubitt & Partners  
**Construction Value:** 285 Million QAR



## Qatar Gas Head Office

Our team was responsible for the design and supervision for all aspects of architectural, landscape, civil, electrical, mechanical and environmental engineering to obtain final approvals including permit certificate from Municipality & Civil Defense. The interior design of this office space blends modern aesthetics with functional design, creating an environment that fosters productivity, collaboration, and well-being. The layout is strategically organized to support the flow of work, while maintaining an open and welcoming atmosphere for both employees and visitors.

**Client:** Qatar Gas

**Construction Value:** 36 Million QAR

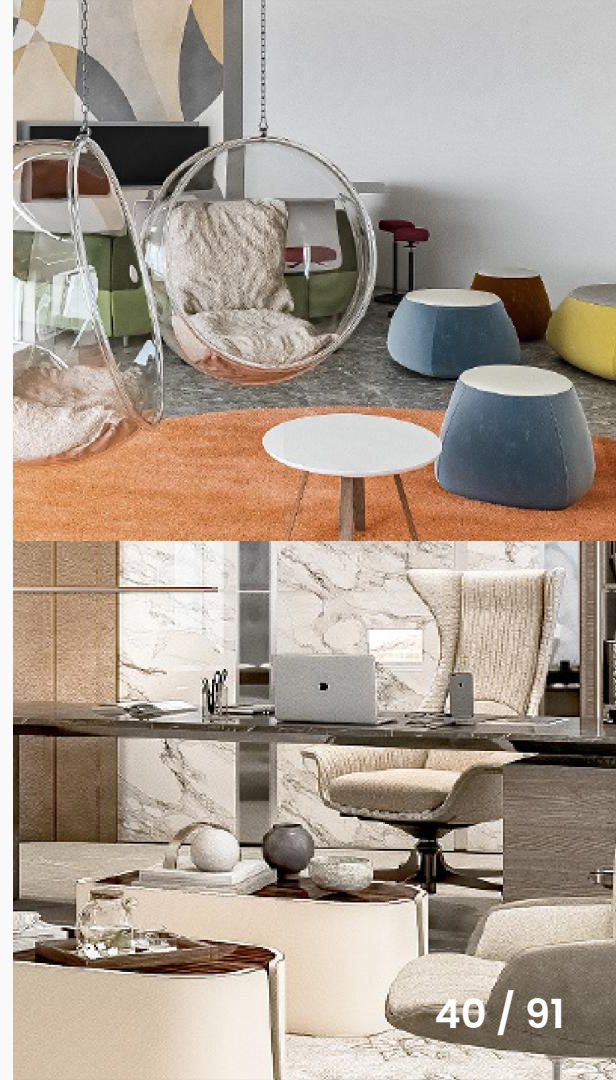


# OFFICES

## Ministry Of Communication Three VIP Floors

For the scope of this project we were in charge of pre and post contract Engineering Services including full design proposal for the three VIP floor including minister's office. Additionally, we were responsible for the design and supervision for all aspects of architectural, interior, civil, electrical, mechanical and environmental engineering to obtain final approvals. The office space is a masterful blend of cutting-edge technology and refined luxury, offering an environment where sophistication and innovation coexist seamlessly. Every detail of the design has been carefully curated to create an atmosphere of exclusivity and high performance, setting the stage for both productivity and a premium experience.

**Client:** Ministry of Communication and Information Technology  
**Construction Value:** 15 Million QAR



## Wesaya Tower Fit Out

The interior design of the Wesaya Tower is centered around creating a space that is not only functional but also welcoming, comforting, and accessible. This is a place where visitors can feel at ease while dealing with important yet often routine matters, such as administrative services, document processing, or personal inquiries. Every detail of the design has been carefully crafted to provide a sense of calm, security, and clarity. In addition to the providing design and full turnkey solutions we were in charge of the supervision for all aspects of architectural, landscape, civil, electrical, mechanical and environmental engineering to obtain final approvals.

**Client:** General Authority of Minor Affairs  
**Construction Value:** 10 Million QAR



## QAPCO Headquarters

The design of this project masterfully blends luxury, comfort, and warmth to create an environment that feels both sophisticated and inviting. Designed with the modern professional in mind, this office is a place where high-end aesthetics meet a cozy, relaxing atmosphere, fostering both productivity and well-being. Every detail, from the layout to the materials, is thoughtfully selected. The construction of the headquarters was also supervised by our team members who are masters in paying attention the details required in architectural, landscape, civil, electrical, mechanical and environmental engineering to get approvals and permits from Municipality & Civil Defense.

**Client:** QAPCO



# General Authority Of Customs Chairman's Office

Our design scope for this project combines the perfect balance of opulence, functionality, and sophistication, making it a distinguished and inviting space that reflects both authority and style. Every element has been carefully curated to create an environment that is not only luxurious and impressive but also conducive to productivity, collaboration, and executive decision-making. The materials, furnishings, and design details elevate this space to a level of distinction that leaves a lasting impression on clients, visitors, and staff alike. On the construction front, our team was meticulous in supervising all aspects of architectural, electrical, mechanical engineering and obtaining final approvals.

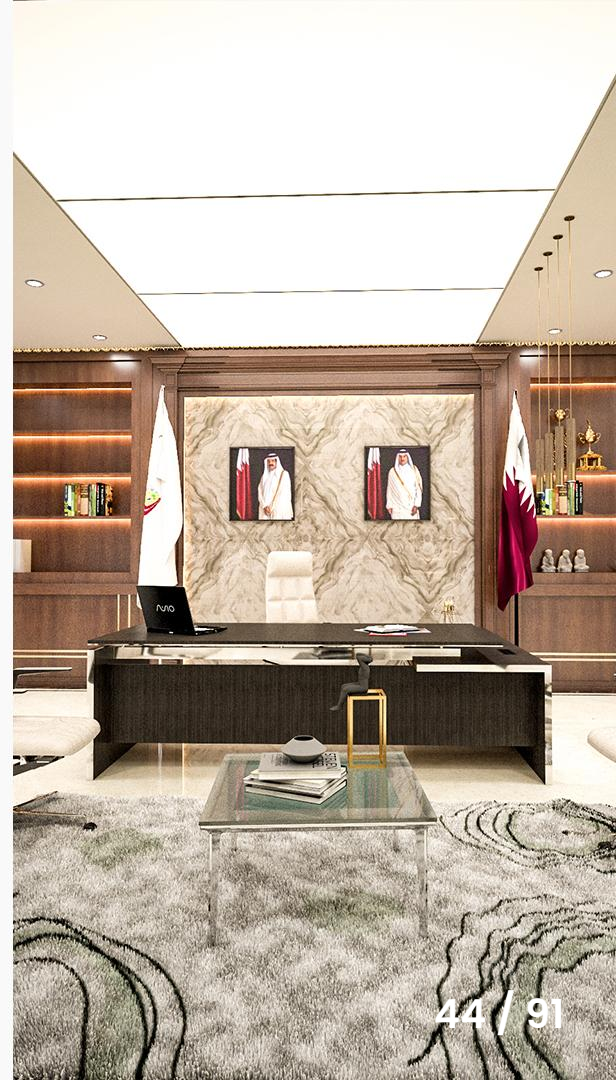
**Client:** General Authority of Customs



# Ministry Of Education & Higher Education Minister's Office

During the design and fit out phase of this project we implemented a fusion of timeless luxury and refined comfort, crafted to reflect the gravitas of the position while ensuring a space that fosters both authority and personal well-being. Every detail of the design, from the materials to the layout, is thoughtfully considered to provide an atmosphere of prestige, elegance, and high-level functionality. Additionally, we were keen on impeccably supervising the architectural (interior, fit-out, furniture, fittings, equipment & signage), structural, HVAC, plumbing, electrical, civil, special systems (IT), firefighting, and fire alarm works and supervision of all site works until turnkey.

**Client:** Ministry of Education and Higher Education



## VIP Floor & Main Reception Area

The scope of this project included pre and post contract engineering services including full fit-out turnkey solution. To initiate a luxurious space our design embodies unparalleled elegance, where luxury meets purpose through meticulously curated design. Sumptuous materials—rich marbles, bespoke hardwoods, and artisanal metallic finishes—create a tactile narrative of prestige, while a harmonious palette of neutral tones and strategic accents balances warmth with authority. From the grand entrance to intimate meeting spaces, every detail reflects craftsmanship and intentionality: custom furnishings, layered lighting, and an intuitive layout ensure both grandeur and comfort. Our supervision team worked tirelessly to bring the vision to life and the results were stupendous.

**Client:** General Tax Authority



## Business Lounge

Our consultancy was in charge of the design of the business lounge in the Qatar Tower. To create this space we used inspirational quotes, contemporary furniture and ambient lighting to create a comfortable and premium experience for visitors.

**Client:** Qatar Tower



# HEALTHCARE

# The Primary Health Care Headquarter

Our scope of this project included the design, tendering and supervision for architectural (interior, fit-out, furniture, fittings, equipment and signage), structural, HVAC, plumbing, electrical, civil, special systems (IT), firefighting, and fire alarm works. Additionally, we were in charge of the construction supervision for all site works till turnkey. This space seamlessly integrates cutting-edge technology with an elegant, luxurious design to create an environment that promotes both comfort and professionalism. Every detail of the interior has been thoughtfully crafted to enhance functionality, reduce stress, and elevate the sense of well-being for all who enter.

**Client:** Primary Health Care  
**Construction Value:** 46 Million QAR



# Umm Ghuwailina Health Center

For the scope of this project we had our teams working to bring a state of the art health center to Qatar. We were responsible for pre and post contract engineering services; including design and supervision for all aspects of architectural, landscape, civil, electrical, mechanical and environmental engineering to obtain final approvals and certifications. The interior of Umm Ghuwailina Health Center combines modern design with functionality and comfort. Bright, open spaces with natural light, clean lines, and calming tones create a welcoming atmosphere. The consultation rooms are practical yet warm, featuring wood finishes and essential medical furnishings. Waiting areas are spacious and thoughtfully arranged for privacy and ease.



**Client:** PHCC

**Construction Value:** 70 Million QAR

# National Mortuary & Medical Staff Buildings

For this project we were tasked with the design development of:

- The new National Mortuary Facility
- The new HGH Medical Staff Office Building
- The landscape around the two buildings

For the design of this project we took a minimalist and modern approach that uses the space well to make it comfortable for visitors and employees. We used warm tones to create a calm ambiance and subtle patterns for distinctive features.

**Client:** Public Works Authority (Ashghal)



# EDUCATIONAL

## C2 & C3 Buildings

The renovated office building, originally an educational facility, now showcases a fresh, contemporary interior design that harmonizes modern aesthetics with biophilic elements. The design emphasizes openness, natural textures, and greenery, as seen in the vertical garden features, hexagonal moss wall art, and wood-accented finishes. The ceilings incorporate geometric acoustic panels in green and gray tones, which not only enhance sound control but also introduce visual interest and tie into the overall eco-inspired palette. Our supervision team looked over all aspects of the implementation of the project including architectural, landscape, civil, electrical, mechanical and environmental engineering and obtained final approvals and permits from Municipality & Civil Defense.



**Client:** Qatar University

## Custom's Training Center & Warehouses

The design of the new custom training center balances traditional cultural elements with modern functionality to create a welcoming atmosphere. By blending traditional elements such as geometric patterns, intricate woodwork, and cultural accents with functional modern design, the space becomes productive and welcoming. Through our design and supervision for all aspects of architectural, landscape, civil, electrical, mechanical and environmental engineering to obtain final approvals, we worked to bring a functional space for professionals across the country.

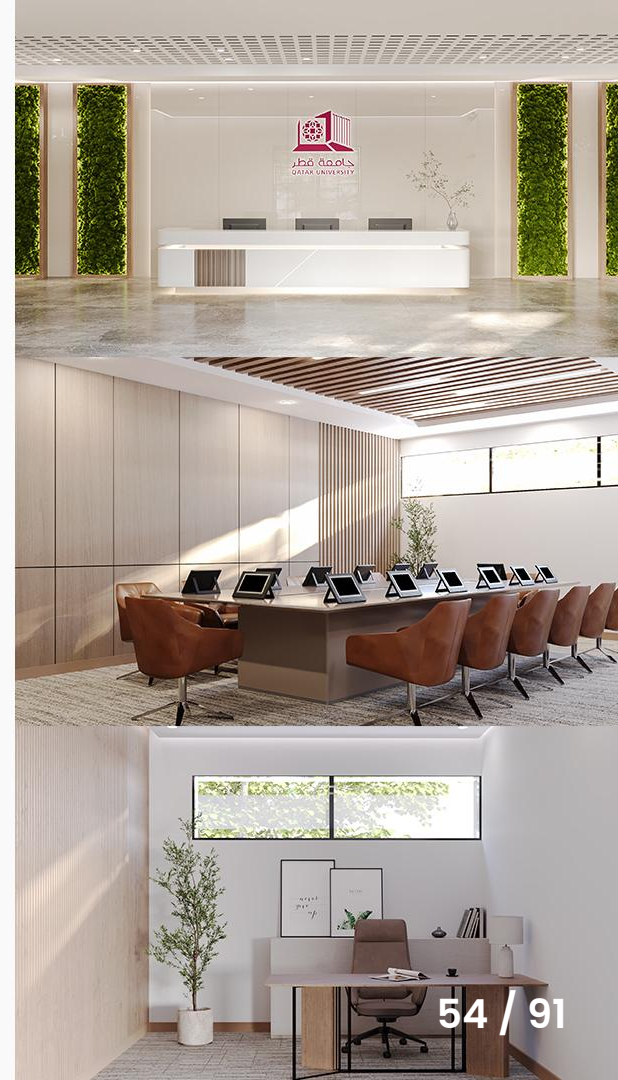
**Client:** General Authority of Customs



# College Of Engineering Research Center

The scope of this project was both design and supervision of the College of Engineering Research Center. The supervision scope included day to day monitoring and management of the site work conducted to ensure that the execution and completion of the project met quality standards. The purpose of the redesign was to accommodate the QU Testing Center and obtain the municipalities approvals as per the country's regulations. Using earth tones, modern furniture, natural light and wide space the design focused on creating a state of the art facility that encourages learning, growth and innovation.

**Client:** Qatar University



# Dental Simulation Laboratory at Qatar University

Qatar University is continuously moving forward to be the leading educational institution in the region. To provide high quality standards of education and services, approval was granted for a new dental simulation lab in the College of Medicine building.

To create a functioning lab where students can advance their dental career, we were responsible for providing design work for all disciplines, where we created a state of the art facility that evokes learning and productivity. We were also in charge of preparing tender documents, drawings, bill of quantities and specifications. Additionally, we managed the tender process until the awarding of the construction contract.

**Client:** Qatar University  
**Construction Value:** 20 Million QAR



# INDUSTRIAL



## Qatar Petroleum Data Center Building

The OGV Data Centre is a critical facility for QP as it is the primary repository of petroleum data, which comprises different media; both physical (such as papers, files, sepia, drawings, film etc.) and electronic (such as tapes, CD's, DVD's etc). We provided the full design services for data center system in addition to all related engineering requirements (Electrical, Mechanical, Data & Telecommunication, Security, Civil and Structural).

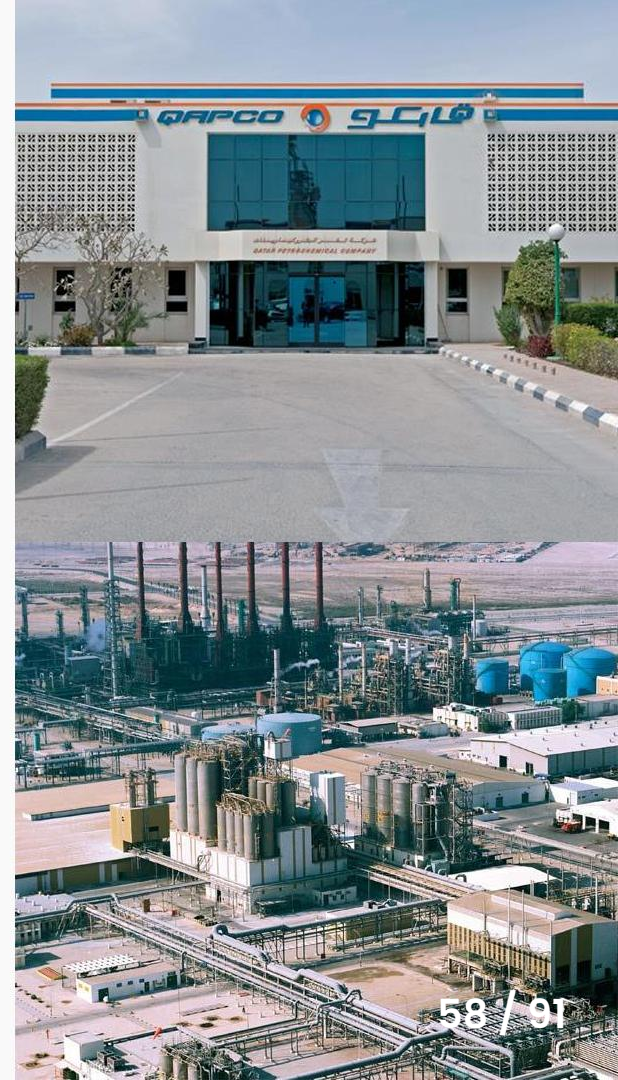
**Client:** Qatar Petroleum (QP)

**Construction Value:** QAR 80 Million

# QAPCO Logistics Warehouse

For the warehouse we were responsible for verifying the design and obtaining the authorities' approvals related to the building plan, fire alarm, firefighting and mechanical ventilation for the existing Qatofin logistics terminal.

**Client:** Qatar Petrochemical Company (QAPCO)  
**Construction Value:** 3.5 Million QAR



## D&B of Document Store and Modification of Warehouse & Workshop at Asset Affairs's Salwa Office

Thanks to our long standing working relationship with Ashghal, we were entrusted with the post-contract general design review, general and site supervision, post-quantity surveying and management and administration of contract consultancy services for the documentation and modification of the Asset Affairs's warehouse and workshops in the Salwa Office. We were also responsible for the design and build of the Document Store. The goal of this project was to provide an upgrade to the aforementioned areas to make sure it matched the aesthetics of the newly built facilities in the Asset Affairs Salwa Office Compound.

**Client:** Public Works Authority (ASHGHAL)

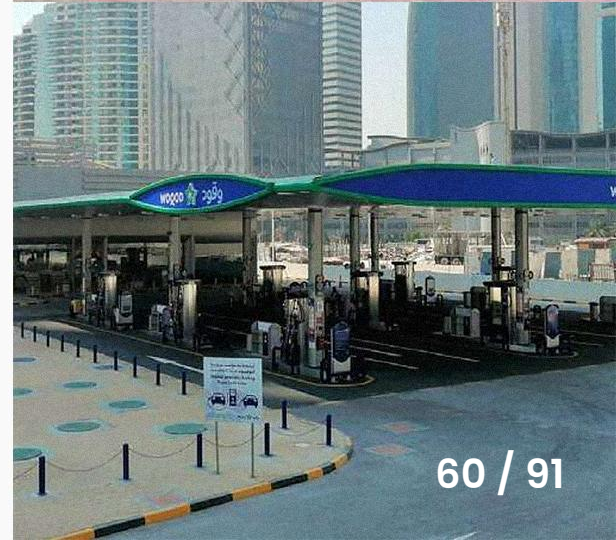
**Construction Value:** 60 Million QAR



# WOQOD Gas Stations

We provided our consulting service to WOQOD, one of the country's most prominent distributors of natural and liquified gas. Our scope included design review and modifications, conducting traffic impact studies and obtaining approval from authorities for 12 of its state of the art gas stations.

**Client:** WOQOD  
**Construction Value:** 130 Million QAR



## Recycled Water Supply to Farms

For the responsibilities of this project, we were in charge of the construction of 7.1km of ductile iron pipeline from Doha North Sewage Treatment Plant to nearby farms with approximately 73,000 cubic meter per day flow. This also included construction of chambers for control valves & flow meter and installation of all relevant components integrated to Doha North Pumping Station TSE3 SCADA/RTU systems.

As the main consultant of record, the scope also included pre and post contract engineering services, civil, structural, mechanical, automation and control, review and approval of design and as-built drawings, and construction supervision.

**Client:** Infrastructure Affairs, ASHGHAL

**Construction Value:** 54 Million QAR



# Environmental & Radiation (SSDL) Laboratories

The main components of the projects include the two new laboratories at two different locations, Environmental and Secondary Standards Dosimetry Laboratory (SSDL) for the Ministry of Municipality (MM) and Ministry of Environment & Climate Change (MECC) located in Mesaimmeer and Al Sailya respectively, as noted below.

A. A new build extension connected to the existing Environmental Laboratory in Mesaimmeer, of approximately 1,500m<sup>2</sup> plus circulation space (+/- 30%).

B. A new build Secondary Standards Dosimetry Laboratory (SSDL) and Supporting Laboratory in separate buildings on vacant land in Al Sailya. The approximate size is 3,500m<sup>2</sup>. The proposed laboratory buildings will require the design and build contractor during the design stage to plan, to space and provide facilities such as but not limited to, car parking with shades, access road from the service road to the buildings, circulation roads around the buildings, landscaping, boundary wall around the planned space, security booth etc.

**Client:** Works Authority (ASHGHAL)  
**Construction Value:** 92 Million QAR



Site Location



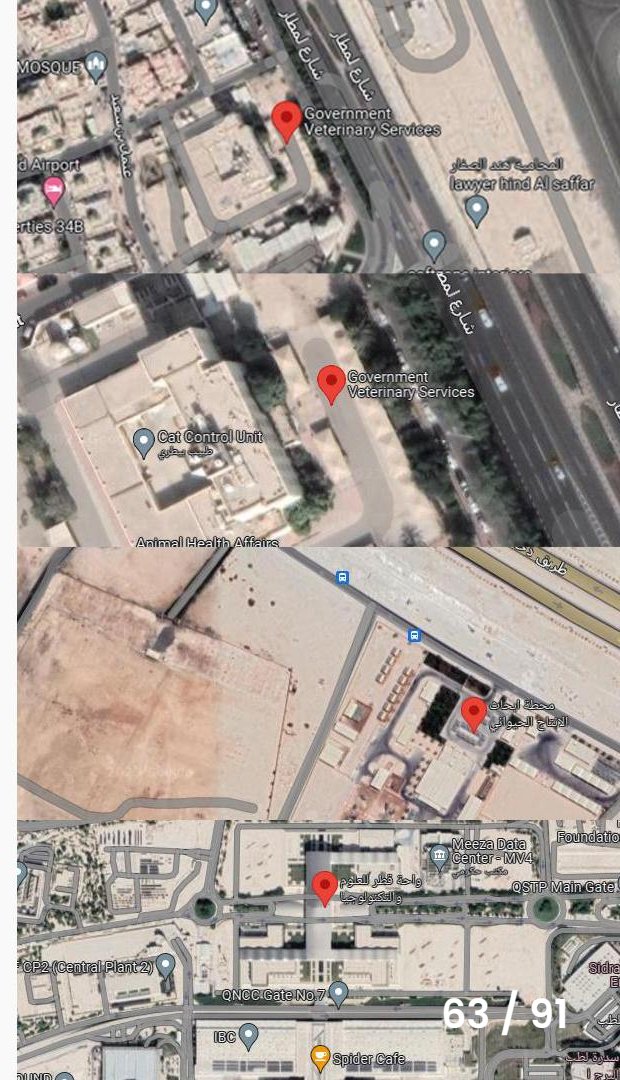
# Veterinary & Agricultural Laboratories at Different Locations

The scope of the work covers the Design and Build of two laboratories for the Ministry of Municipality and Environment; Agricultural Laboratory and Veterinary Laboratory.

The main components of the scope include the two laboratories, noted below:

- A new build facility at Al Shahaniya
- The fit out of existing space at the Qatar Science and Technology Park
- Refurbishment and structural repairs to the existing veterinary laboratory in the old airport area

**Client:** Works Authority (ASHGHAL)  
**Construction Value:** 79 Million QAR



# New Oil And Gas Ventures (OGV) Data Center In Qp Support Facility Area (QPSFA)

Our consultancy was in charge of the full design scope of the New Oil and Gas Ventures Data Center. We also obtained the authorities' approvals, prepared tender documents, drawings, bills of quantities and managed the tender until the awarding of the construction contract.

**Client:** Qatar Petroleum (QP)  
**Construction Value:** 80 Million QAR



# Electrical Substation for Mushereib Station & Education City Station

For the scope of this project we prepared, submitted, and reviewed required documentation for the Kahramaa approval such as the single line diagram and civil drawings, etc.

As the awarded consultancy we were responsible for the construction supervision and technical support, undertaking the tasks defined by Kahramaa until the final shut down of the substations; applying for permits, yellow/blue/white card.

**Client:** Q-Rail - Samsung-OHL-QBC JV  
**Construction Value:** 10 Million QAR (each)



# Lusail Water Factory

In this project, we were asked to supervise the construction of office buildings, workshops and services and utility areas. Furthermore, we supervised external works such as roads, interlocking pavement tiles, signage, automatic exit and entry barriers, boundary gates and walls. We were also responsible for the design of the slab on grade due to the architectural modifications of equipment weights, structure of underground tanks and chillers.

**Client:** Nawaf Bin Jassim  
**Construction Value:** 50 Million QAR



## Qatar Business Incubator

As the construction supervisors we led the technical support for all disciplines; and obtained the authorities' approval for the project which consisted of one building, workshops area, service yard, guardroom and external work. The total project plot area was 19,775 m<sup>2</sup>.

**Client:** Development Bank  
**Construction Value:** 62 Million QAR



# **CULTURAL, RECREATIONAL & CONGREGATIONAL**

# Museums Art & Design Gallery, Events Space, Production Kitchen & Liberty Café

In partnership with Qatar Museum Authority we lent our expertise to preserve history, inspire creativity and tell the story of Qatar. For this project we were requested to design the Art & Design Gallery's events space, production kitchen and Liberty Cafe in the Msheireb District. The events space was designed to be for multi-use purposes and accommodate exhibitions, talks, auctions, hospitality events, a marketplace, offices and a secure art vault with top level security and environmental specifications. The production kitchen design ensures a safe working and productive space in accordance with health and safety requirements. The Liberty Cafe design is unique and cozy making it a delightful experience for visitors.

**Client:** Qatar Museums



## AL RAYYAN FOUR (4) PARKS

To create the ideal space for recreation, our team was responsible for the full design scope and the securing of approvals for four parks: 3 parks at Al Maamoura and 1 park at Bu Hamour. In our design we feature lush green landscapes, flowerbeds and comfortable walking trails. Additionally, we created space for fun playgrounds, picnics and other outdoor activities. The use of greenery is not only aesthetically pleasing but it also contributes to strengthening the country's biodiversity.

**Client:** Ministry of Municipality & Urban Planning – Department of Public Gardens

**Construction Value:** 20 Million



## Novo Cinema Complexes

Known for its legacy of entertainment across the Middle East, we were in charge of the design services and construction supervision of 5 NOVO cinema complexes in Souq Waqif, Mesharib, Tawar Mall, North Gate and The Pearl. The interior design of each complex was customized to its location, ensuring it remained aligned with the comfort and modernity of the NOVO brand. Additionally, we were in charge of the MEP System for each complex and the construction supervision to ensure that implementation of the work mirrored the plans and created the right entertainment atmosphere for movie goers.

**Client:** ELAN Group  
**Construction Value:** 223 Million





## Five New Masjids at Various Locations

In this “demolition and rebuild” project, we were requested to create new designs for 5 mosques situated at different locations. The designs of the five mosques draw inspiration from Qatari architectural styles, socioeconomic circumstances, and environmental conditions, while fully meeting accessibility requirements for people with disabilities. Additionally, we were required to conduct several studies including a study for suitable interior design and obtain authorities’ approval on all of the recommended work.

**Client:** Public Works Authority (ASHGHAL)

**Construction Value:** 70 Million QAR



## FIFA World Cup Design Services and Call-Off Consulting

During one of Qatar's most historical events- The Fifa World Cup, we were chosen to consult on a call-off basis, create an overlay design and modify the base build design. Our scope covered areas such as the Media Center, accessibility, concessions, hospitality and VIP lounges. It also contained eight stadium precincts, team base camps (including 40 training sites and 33 pair hotels), MMC, two remote search parks, the Doha Exhibition Center, QNCC, BC, NOC planning of ten transport sites including Souq Waqif and Lusail Metro West bus hubs.

**Client:** Supreme Committee for Delivery and Legacy

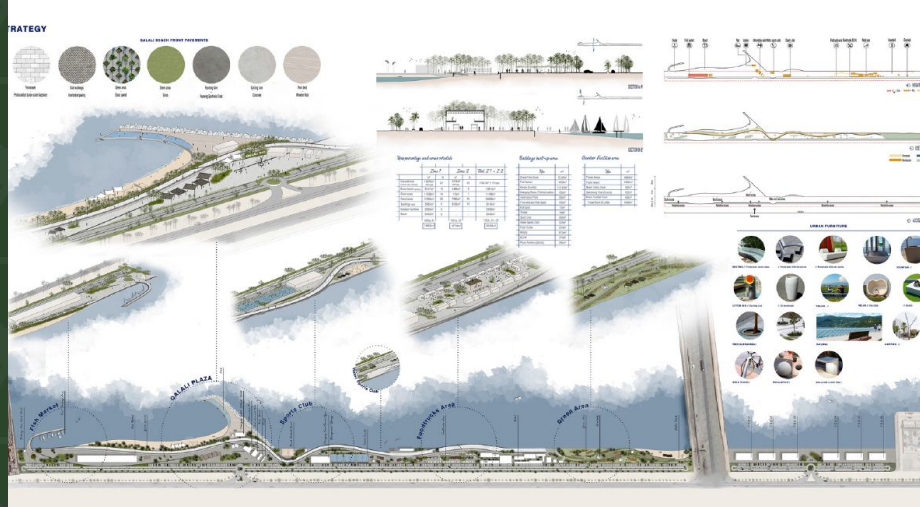
**Construction Value:** 20 Million QAR



## Noor Sultan Masjid, Kazakhstan

Known as the "Spiritual and Cultural Center" of Kazakhstan, the Noor Sultan Mosque radiates architectural brilliance. Our team managed the complete design and supervision of the extension of the masjid and multifunctional building. This includes a prayer hall, employee offices and two domes. The multifunctional building includes a canteen and two-storey building.

**Client:** Qatar Fund for Development



## Qalali Beach, Bahrain

The goal of the development of Qalali beachfront was the synergy between tourism and leisure in close proximity. With an area around 100,000 m<sup>2</sup> and total BUA of 9,500 m<sup>2</sup> our scope of work was a full comprehensive design consultancy including; site infrastructure, master planning & landscape, architecture & interior, structure, MEP design, roads and parking.

**Client:** CLE Millet International Architecture Engineering

**Construction Value:** 77.32 Million QAR



## Al-Ghous Project, Bahrain

To help establish a central hub for Food and Beverages and Retail activities in Bahrain, we created a full comprehensive design plan. The project included site infrastructure, master planning landscape, architecture, structure, interior, MEP, roads and parking design. Our focus throughout the project was to create a functional design that captured the client's vision while also being a safe, family friendly and warm space for visitors.

**Client:** CLE Millet International Architecture Engineering

**Construction Value:** 135.1 Million QAR

# RESIDENTIAL



## Horizon Compound

For the scope of this project our firm successfully designed the MEP systems for 80 apartments and 224 villas, clubhouse, market, sports center and the VIP clubhouse, making the compound not only functional but comfortable for its tenants.

**Client:** Horizon Properties

**Construction Value:** 80 Million QAR



## Lusail Security Complex

The scope of our firm covered post professional consultancy services for the design and build of a security complex. The establishment of the complex is to provide the required security services at Lusail City. The main components of the design and build scope include the fire and police stations, guard houses, accommodation buildings, workshop and drill tower.

**Client:** Public Works Authority (ASHGHAL)

**Construction Value:** 7 Million QAR

# **REGISTRATION & LEGAL DOCUMENTS**

# COMMERCIAL REGISTRATION



وزارة التجارة والصناعة  
Ministry of Commerce and Industry  
وزارة تجارة و صناعية



إدارة التسجيل  
والتراخيص التجارية

Registration and Commercial  
Licenses Department

مستخرج بعض بيانات السجل التجاري

23/12/2024 تاريخ الطابعة:



<p>رقم السجل التجاري: 36138 الاسم التجاري: ايداء قطر لا استشارات المحاسبية تاريخ انشاء السجل: 21/06/2007 النشاط: شركة ذات مسؤولية محدودة حالة السجل: نشط عدد الصوح: 0</p>	<p>رقم التسجيل التجاري: 5000382382 الاسم التجارية:  تاريخ اقفال السجل: 18/06/2026 رقم الصفاة: 1000000 مقر: قطر رقم قيد الصفاة: 12-6959-00</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------

معلومات الاعمال

صندوق البريد: 21686 | ارقام الاتصال: +974303060 | البريد الإلكتروني:   
الشركاء

الاسم	رقم الهاتف	رقم السجل	الجنسية	الصفة	الجنس
محمد خالد محمود	29712400146	كندا	49	موظف	نشط
عبدالمجيد خالد محمود	29663403794	قطر	51	موظف	نشط

المقرات المسجلة بالتوسيع

الاسم	رقم الهاتف	رقم السجل	الجنسية	الصفة (التوسيع)
عبدالمجيد خالد محمود	29663409530	قطر	51	مدير/موظف/شريك/صاحبة/موظفة
محمد خالد محمود	28012480146	كندا	49	مدير/موظف/شريك/صاحبة/موظفة
اسامه خالد خالد محمود عبدالقادر عبيد	28581811474	مصر	51	مدير/موظف/شريك/صاحبة/موظفة
عبدالمجيد خالد محمود	28863483794	قطر	51	مدير/موظف/شريك/صاحبة/موظفة

رقم الصفحة: 1 من 2  
رقم السجل: 36138



QATAR CHAMBER

تشهد غرفة تجارة وصناعة قطر بأن المنشأة المذكورة اعلاه مسجلة  
Qatar Chamber certifies that the above mentioned establishment has been registered



وزارة التجارة والصناعة  
Ministry of Commerce and Industry  
وزارة تجارة و صناعية



إدارة التسجيل  
والتراخيص التجارية

Registration and Commercial  
Licenses Department

مستخرج بعض بيانات السجل التجاري

الأنشطة التجارية

الاسم النشاط	الرقم	الاسم النشاط	الرقم
الخدمات التجارية و الحكومية	7116321	الخدمات التجارية	7490010
تجارة المشايخ في جميع التخصصات و الاعمال الهندسية	7116881		
الخدمات الهندسية	7116101		
الخدمات الصحية	7116201		
خدمات الكمبيوتر	7116583		

رقم الصفحة: 2 من 2  
رقم السجل: 36138



QATAR CHAMBER

تشهد غرفة تجارة وصناعة قطر بأن المنشأة المذكورة اعلاه مسجلة  
Qatar Chamber certifies that the above mentioned establishment has been registered

# COMMERCIAL LICENSE & TAX CARD

2024/10/30  
No 1 of 1

الرج: الترخيص:  
صفحة رقم:

وزارة التجارة والصناعة  
Ministry of Commerce and Industry  
مملكة قطر - State of Qatar

إدارة الترخيص  
والإفصاح التجارية

**رخصة تجارية**

2014/11/03 تاريخ إصدار الرخصة: 59856 رقم الرخصة:  
2026/10/20 تاريخ انتهاء الرخصة: أوت قطر للتشغيل الهندسية أ.م.ش رقم الترخيص:  
36138 رقم الترخيص التجاري: شركة

**بيانات المخرج المسؤول:**

اسم المخرج المسؤول: اسم كامل محمود جعفر علي  
رقم الهوية: 2681811476

تصنيف المخرج المسؤول: مدير  
نوع حكم المنشأة التجارية: شخصي

عنوان رقم: 223  
رقم الزور الوحدة: 1  
اسم مالك العقار: امتعليل بو علي  
نوع الرخصة: خدمة التجارة / صحة  
وصف العنوان: 230

**الأنشطة التجارية:**

اسم النشاط	رقم النشاط	اسم النشاط	رقم النشاط
الهندسة المعمارية	7110101	خدمات التشغيل	7110503
الهندسة الكهربائية والكهربائية	7110321	الهندسة الميكانيكية	74909010
		الهندسة المدنية	7110301

مخرج إدارة الترخيص والإفصاح التجارية

ضريبة  
Dhareeba  
tax portal

6910/2023

**TAX CARD - بطاقة ضريبية**

The General Tax Authority of Qatar certifies that the entity is registered as per the following details:

تشهد الهيئة العامة للضرائب في دولة قطر أن الجهة أدناه مسجلة حسب البيانات التالية:

TIN Number: 5000382382 رقم التعريف الضريبي

Taxpayer Name: EGEQ QATAR FOR ENGINEERING CONSULTATIONS اسم الملتحق: الجهة قطر للاستشارات الهندسية

Commercial Registration Number: 36138 رقم السجل التجاري الضريبي

Address [Headquarter]: Zone: 41 Building: 102 العنوان (المركز الرئيسي): المنطقة: 41 المبنى: 102

Street: شارع: العادي الثالث  
Qatar: قطر

Main Activity: 7110301 الهندسة المدنية - Legal Form: شركة ذات مسؤولية محدودة

Activity Commencement Date: 21/06/2007 تاريخ بدء النشاط

Number of Branches: 0 عدد الفروع

Registered taxes: Income Tax: REGISTERED - 21/06/2007 ضريبة الدخل: مسجلة - 21/06/2007

الهيئة العامة للضرائب  
General Tax Authority  
مملكة قطر - State of Qatar

هذه الوثيقة مستمدة من النظام الآلي وليس من الضروري توقيعها

This is a system-generated document and does not require to be signed.

# CERTIFICATE OF FIRE PROTECTION & FIREFIGHTING SYSTEM COMPLIANCE

الإدارة العامة للدفاع المدني  
General Directorate of Civil Defence  
إدارة الدفاع

وزارة الداخلية  
Ministry of Interior  
دولة قطر - State of Qatar



---

تاريخ الشهادة : 2025-06-02  
وقت الشهادة : AM 6:39  
E-Service-WFS 8344



306-CAC0001131

**شهادة صلاحية نظام الوقاية ومكافحة الحريق (تجاري)**

**بيانات المنشأة**

الاسم التجاري :	إيجاك قطر للاستشارات الهندسية
رقم قيد المنشأة :	12-6959-00
رقم السجل التجاري :	36138
صنيف المنشأة :	مكاتب اتارية
رقم الرخصة التجارية :	58856
مساحة المنشأة :	380

**بيانات صاحب الشهادة**

الاسم :	منيرة عبدالرحمن جاسم صالح السليط
الرقم الشخصي :	28863403784
رقم الجوال :	nul/30306057

**تفاصيل العنوان**

رقم المنطقة :	41
رقم السكن :	223
اسم الشارع :	الطريق الدائري الثالث
رقم الشارع :	230
رقم الوحدة :	102
Pin :	41130014

**تفاصيل الشهادة**

1. يجب تنفيذ جميع أحكام قانون الدفاع المدني رقم (25) لسنة 2015 والالتزام به.
2. يجب الحصول على موافقات الجهات المختصة للتشغيل المراد مزاولته.

تاريخ انتهاء الشهادة : 2027-06-01

تاريخ إصدار الشهادة : 2025-06-01

تمت هذه الشهادة بتكليف من  
المكتب الرئيسي للوقاية من الحريق  
www.mol.gov.qa  
إدارة الدفاع المدني القطرية لوقاية المنشآت التجارية  
E-Service-WFS 8344  
Page 1 of 1

# UPDA REGISTRATIONS



وزارة البلدية  
Ministry of Municipality  
دولة قطر - State of Qatar



لجنة قبول وتصنيف المهندسين ومكاتب الاستشارات الهندسية

## شهادة قيد في سجل مكاتب الاستشارات الهندسية المحلية

بإرفاق:	إيجك قطر للاستشارات الهندسية	بإرفاق:	بإرفاق:
بإرفاق:	هندسة مدنية - هندسة معمارية - هندسة ميكانيكية	بإرفاق:	بإرفاق:
بإرفاق:	هندسة كهربائية - حساب كميات - إدارة مشاريع	بإرفاق:	بإرفاق:
بإرفاق:	سارية حتى تاريخ: 2026/10/23م	بإرفاق:	تاريخ القيد: 2008/10/24م



وزارة البلدية  
والبلديات  
دولة قطر  
لجنة قبول وتصنيف المهندسين  
ومكاتب الاستشارات الهندسية

ر/ خالد جمعة المرزوقي  
رئيس اللجنة

صدرت في: 2024/10/27م

تمت: استناداً لتسعة رقم (21) من القانون رقم (2005/29) بجمع لائحة القيد خلال (30) تكون يوماً من التمهيد، ويرتب على عدم التمهيد سحب الاسم من السجل.  
تغير هذه الشهادة ترخيصاً وفق نظام القانون رقم (19) لسنة 2005 بتأميم ممارسة المهنة الهندسية

# GORD GSAS CERTIFICATION & QUALITY MANAGEMENT SYSTEM



# OCCUPATIONAL HEALTH & SAFETY & ENVIRONMENTAL MANAGEMENT SYSTEM

Certificate AE23/00000184

**SGS**

The management system of  
**EGEC Qatar for Engineering Consultations  
 W.L.L**  
 222 O-Ring Road, 8BA Building, P.O.Box 21688, Doha, Qatar  
 has been assessed and certified as meeting the requirements of  
**ISO 45001:2018**




**For the following activities**  
 PROVIDING INTEGRATED CONSULTING SERVICES IN THE FIELD OF ARCHITECTURAL, ENGINEERING DESIGN, CONSTRUCTION  
 SUPERVISION AND PROJECT MANAGEMENT RELATED TO RESIDENTIAL, HIGH-RISE BUILDINGS, URBAN DEVELOPMENT,  
 COMMERCIAL, INFRASTRUCTURE, EDUCATIONAL, HEALTH CARE, INSTITUTIONAL, ASSEMBLY, INDUSTRIAL, STADIUM AND SPORTS  
 FACILITIES PROJECTS.

This certificate is valid from 01 June 2023 until 31 May 2026 and remains valid subject to satisfactory surveillance audits.  
 Issue 1. Certified since 01 June 2023.

Organization certified since 12 May 2020 and first certified by SGS under SAS since 01 June 2023.

*D. Willmann for Jean-Marc*

Authorized by: **Corine Willmann** / Authorized by: **Jan-Marc**  
 EGE Société Générale de Surveillance SA  
 Technoparkstrasse 1, 8029, Zurich, Switzerland  
 T +41 (0)44 446 4000 - www.sgs.com

This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy.  
 The document is subject to the company subject to SGS General Conditions of certification/assessment available on [www.sgs.com](http://www.sgs.com). SGS stands for group of the following  
 entities: International and jurisdictional (where applicable) certification/assessment. The document is copyright controlled society, unauthorised alteration, forgery or falsification of the content or  
 appearance of the document is prohibited.

Page 1 / 1

Certificate AE23/00000185

**SGS**

The management system of  
**EGEC Qatar for Engineering Consultations  
 W.L.L**  
 222 O-Ring Road, 8BA Building, P.O.Box 21688, Doha, Qatar  
 has been assessed and certified as meeting the requirements of  
**ISO 14001:2015**




**For the following activities**  
 PROVIDING INTEGRATED CONSULTING SERVICES IN THE FIELD OF ARCHITECTURAL, ENGINEERING DESIGN, CONSTRUCTION  
 SUPERVISION AND PROJECT MANAGEMENT RELATED TO RESIDENTIAL, HIGH-RISE BUILDINGS, URBAN DEVELOPMENT,  
 COMMERCIAL, INFRASTRUCTURE, EDUCATIONAL, HEALTH CARE, INSTITUTIONAL, ASSEMBLY, INDUSTRIAL, STADIUM AND SPORTS  
 FACILITIES PROJECTS.

This certificate is valid from 01 June 2023 until 31 May 2026 and remains valid subject to satisfactory surveillance audits.  
 Issue 1. Certified since 01 June 2023.

Organization certified since 12 May 2020 and first certified by SGS under SAS since 01 June 2023.

*D. Willmann for Jean-Marc*

Authorized by: **Corine Willmann** / Authorized by: **Jan-Marc**  
 EGE Société Générale de Surveillance SA  
 Technoparkstrasse 1, 8029, Zurich, Switzerland  
 T +41 (0)44 446 4000 - www.sgs.com

This document is an authentic electronic certificate for Client business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy.  
 The document is subject to the company subject to SGS General Conditions of certification/assessment available on [www.sgs.com](http://www.sgs.com). SGS stands for group of the following  
 entities: International and jurisdictional (where applicable) certification/assessment. The document is copyright controlled society, unauthorised alteration, forgery or falsification of the content or  
 appearance of the document is prohibited.

Page 1 / 1

# MOM- ISO CERTIFICATE OF COMPLIANCE



# MINISTRY OF FINANCE CLASSIFICATION

24/03/2025 تاريخ الإصدار  
24/03/2027 صلاحية إلى  
24/03/2025 تاريخ التحويل

التصنيف على: Classification P046  
إدارة تنظيم المشتريات الحكومية  
إدارة تنظيم المشتريات الحكومية

وزارة المالية  
Ministry of Finance  
المملكة المغربية  
Morocco

## شهادة تصنيف مورد ومقدم خدمة

CR-25-000636

تشهد إدارة تنظيم المشتريات الحكومية بأن الشركة: **إيماك قطر للاستشارات الهندسية**  
رقم السجل التجاري: 36138  
رقم الرخصة التجارية: LCS/58856  
رقم الملف التعريفي: CP-26-003012  
نوع المكتب: محلي  
قد تم تصنيفها في قطاع مورد ومقدم خدمة للأنشطة التالية:

الغاية	اسم النشاط
ساسة	مكاتب الصناعات المسانحة والكيميائية
ساسة	مكاتب الاستشارات الهندسية والمعمارية
ساسة	أنشطة أخرى للمعالجة وبطي المعادن ومخاليات الهندسة الميكانيكية المعادن
ساسة	مكاتب الهندسة المشاورح الكهربائية والطيران والأمن والسلامة والكومبيوتر
ساسة	مكاتب الهندسة المدنية

  
مدير إدارة تنظيم المشتريات الحكومية

### تأهفبز

TÁHFEEZ



الصفحة 1 من 1  
هذه الوثيقة مرتبطة على الإنترنت عند التوجه إلى العنوان الإلكتروني بترتيب يليه اسم الشركة في مركز الطوارئ بما يلي من الخانة أو الخانات التي تم تعبئتها في هذا  
قطاع الوزارة في حال التصديق على خدمة بغير رضا من تاريخ إصدارها، وتزود على إخطار المصنف، بالإضافة للقيام إليها بملحظة إعادة التصديق  
المطلوبة له.

# ICV SCORECARD CERTIFICATE

In-Country  
Value

ICV Scorecard Certificate

This Certificate is issued to  
**EGEC QATAR FOR ENGINEERING CONSULTATIONS W.L.L**  
Commercial Registration Number: LCS58856 | Address: 223 C-Ring Road, IBA Building, PO BOX 24688 - Doha, Qatar

**ICV Certification Details**

<b>Certificate Number</b> 1000604	<b>Certifier</b> Alok K. Saksena & Partners Accounting & Auditing	<b>Financial Year</b> 31 December 2023
<b>Issue Date</b> 18 June 2025	<b>Grace Period Expiry Date *</b> 14 September 2026	<b>Download Date</b> 18 June 2025

**ICV Score & Contribution** Valid

ICV Score  
**75.37%**

	A. Goods & Services	61.84%
	B. Workforce Training	0.10%
	C. Supplier Development	0.00%
	D. Investments in Fixed Assets	3.44%

**Note:** This ICV Certificate is issued by Taxteen through the ICV Digital Portal as an extension to the ICV Certificate 10003580 issued on 18 March 2024.

\*The "Grace Period Expiry Date" identifies the end of the 15-month certificate validity period (12 months of standard ICV Certificate validity + 3 months grace period). If the certificate is in the grace period, to be eligible to bid in tenders with Egeg Sector companies, suppliers must submit a signed engagement letter from an ICV Certifier along with the bid documents.

89 / 91

# ESTABLISHMENT CARD & OWNER ID

STATE OF QATAR  
MINISTRY OF INTERIOR  
General Directorate of Passport

دولة قطر  
وزارة الداخلية  
الإدارة العامة للجوازات

**بطاقة قيد المنشأة**  
Establishment Card

رقم قيد المنشأة: 12-6959-00  
اسم المنشأة: مركز قطر الاستشارات الهندسية

Est. Name: EGEQ QATAR FOR ENGINEERING CONSULTATIONS  
Sector: SPECIAL  
First Issue: 2008-05-13  
Expiry Date: 2026-10-20

مدير عام الإدارة العامة للجوازات



State of Qatar  
ID. Card

دولة قطر  
بطاقة إثبات شخصية

رقم: 28863403784  
تاريخ الميلاد: 26/02/1986  
Nationality: QATAR / جنسية: قطرية  
Date of expiry: 19/08/2029

الإسم: منيرة عبدالرحمن جاسم صالح السليطي  
Name: MUNEEBA ABDULRAHMAN J S AL-SULAITI



State of Qatar  
Residency Permit

دولة قطر  
رخصة إقامة

ID No: 28012400146  
D.O.B: 15/08/1980  
Expiry: 09/10/2026  
Nationality: CANADA  
Occupation: مهندس معماري

الإسم: محمد عادل أحمد محمود  
Name: MUHAMMAD ADEL AHMED MAHMOUD



رقم الوثيقة	الاسم	المفوضون	التوقيع
28663400530	عبدالرحمن جاسم صالح السليطي		
28012400146	MUHAMMAD ADEL AHMED MAHMOUD		
28581811476	اسلام قاسم عبدالقادر علي		
28863403784	منيرة عبدالرحمن جاسم صالح السليطي		

Authorizers

الاسم: منيرة عبدالرحمن جاسم صالح السليطي  
رقم التوثيق: 28863403784  
الرقم التسلسلي: 4351084332032692

مدير إدارة الجنسية ووثائق السفر  
Authority's signature

توقيع حامل البطاقة  
Holder's signature




Passport Number: AY356208  
Passport Expiry: 10/06/2033  
Serial No: 11101201584FA127  
Residency Type: عمل  
Employer: مكتب قطر للاستشارات الهندسية

مدير عام الجنسية والشؤون الحدودية والهجرة  
General Director of Nationality, Borders & Expatriates Affairs

توقيع مدير البطاقة  
Holder's Signature




Cards

تعليمات: عدد البطاقات: 1  
على من يجد هذه البطاقة ان يقوم بتسليمها الى اي مركز لتشرطة

• Whoever finds this card should deliver it to any police station.

# THANK YOU

We look forward to the opportunity of collaborating and creating lasting impact together.

✉ [egec@egec.nl](mailto:egec@egec.nl)

☎ +974 44653562

📍 223 C-Ring Road, IBA Building,  
P.O. BOX 21686  
Doha, Qatar

