



Electro Mechanical Engineering Co. w.L.L.

Grade 'A' MEP Contractor

ASHGHAL Approved Contractor

شركة الهندسة الإلكتروميكانيكية ذ.م.م

COMPANY PROFILE



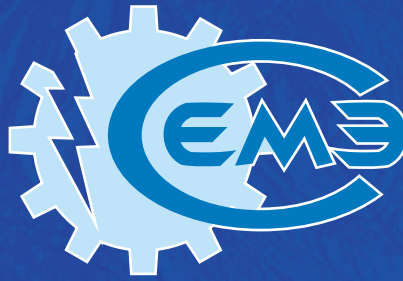
YOUR PARTNER IN EXCELLENCE

A Member of



INVESTMENT HOLDING GROUP
LEADERSHIP
WITH
TRUST INTEGRITY EXCELLENCE RESPONSIBILITY





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COMPANY INTRODUCTION

Your Partner in Excellence



MESSAGE FROM EMEC

Dear EMEC's Clients,

We believe that true success is not a matter of Chance, but rather a skill derived from right decisions taken at the right moments.

Since 2005, it has been our policy to be selective in our choices. We have always chosen our engineers to be highly skilled and motivated. We selected our technicians by properly filtering hundreds of candidates to recruit the right person in the right position. We are always in the quest for state-of-the-art technologies to meet the ever growing market needs.

At EMEC we believe that team work is the base of any success. Therefore, we have always oriented our staff to be independent thinkers, decision makers, yet team players contributing with their expertise and knowledge in the company's success, under the umbrella of a management who looks after every detail in every project from start to finish.

We believe that each member of EMEC's family is an asset, from the smallest worker to the senior manager; that is why we maintain ties of mutual respect and understanding among our staff.

And more importantly, we have always believed that our clients are our partners in success. That is why all our business is bound by mutual respect, mutual benefit and support where needed.

All the above together are the values that made EMEC one of the country's most recognized companies in its field.

EMEC is always and will always be in quest for new challenges to face, new technologies to acquire and new horizons to explore.



WHO ARE WE

Introduction

Founded in 2005 under the name of Electro Mechanical Engineering Co., the company became widely regarded as a major player in the industry of construction and contracting in Qatar.

Today, after 14 years of continuous activity, we managed to establish a chain of trust, reliability and integrity with all our clients.

We professionally executed many projects from private residential units to large commercial towers; And based on the philosophy saying that “success breeds success”, we consider each of these projects an added value to the company, and an incentive towards bigger projects and diversified fields.

Needless to say that EMEC is a company that prides itself on its name, its team and its clients.

Being part of investment Holding Group, one of Qatar’s largest and most esteemed groups, empowered EMEC with financial facilities that gained us the trust and support of our banking partners regardless of the global situation.

Our Objective

Our objective is to execute all types of projects in a professional way that exceeds clients’ expectations, and to efficiently maintain and operate the facilities of our clients through proper planning, scheduling and preventive measures.

Our vision

Our vision is to be the preferred employer and the contractor of choice!





WHO ARE WE

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MISSION

- ✚ TO deliver Value Engineered Projects on time and cost-effectively with high level Quality, environment and safety standards as per the international norms.
- ✚ To provide continuous improvements on personnel and technical fronts to fulfil The Efficiency and productivity.



WHO ARE WE

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VISION

- ✚ To be a leading electro-mechanical Engineering, Procurement and Construction Company recognized for its excellence in executing MEP projects in conformity With high standards
- ✚ To be the clients' first choice in turnkey solution for specialized electro mechanical Requirements and MEP infrastructure works across Qatar.



WHO ARE WE

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EMEC specializes in the following fields of activities:

MECHANICAL WORKS

Heating Ventilation & Air Conditioning System:

- Air/Water Cooled Chillers, AHUs, FCUs
- VRF Systems, Package Air Conditioning System
- Exhaust/Car Park Ventilation System, Jet Fan System
- Fire Rated/Stainless Steel/GI Duct Works
- Chilled Water Piping System



Fire Fighting System:

- Fire sprinkler System (Wet and Dry)
- Deluge Systems
- FM200 Systems
- Novec System
- Fire PRO System
- Foam Systems



Plumbing & Drainage System:

- Hot & Cold Water System
- Deionized Water System, Medical Gas System
- Solar Heater System, Fuel System
- Water Filter System, Sanitary Fixtures & accessories

ELECTRICAL WORKS

- Transformers Substations
- Power Generating Sets
- Power Distribution Networks
- Lighting Systems
- Uninterruptible Power Systems
- Underground Power Networks





WHO ARE WE

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LOW CURRENT SYSTEM

- Fire Alarm Systems, Water Leakage System
- CCTV Systems, Telephone, Data & Structured Cabling
- Public Address & Audio/Visual Systems
- Access Control and Intrusions Systems
- Building Management Systems
- Audio / Visual Systems
- Nurse Call System, SMATV System, Master Clock System
- Queuing & Parking Management System



EXTERNAL WORKS


- Street Lights , High Mast Lights
- Landscape Lighting
- Feeder Pillars with Photocell
- External Cables
- HV Power System and Cabling
- MV Power System
- Transformers
- Generators with Fuel System
- Stand-by Generators
- LV Switchgear and Cables
- ELV System / Structured Cabling
- Network Backbone
- MV Switchgear
- Water Supply Network, Firefighting Network
- Irrigation Network, Drainage Network
- Valve Chambers
- Water Supply Tanks, Gray Water Tanks
- Irrigation Tanks, Fire Fighting Tanks
- Underground Holding Tank
- Plumbing Pumps
- Fire Pumps
- Chilled Water Pumps
- Ejector Pumps

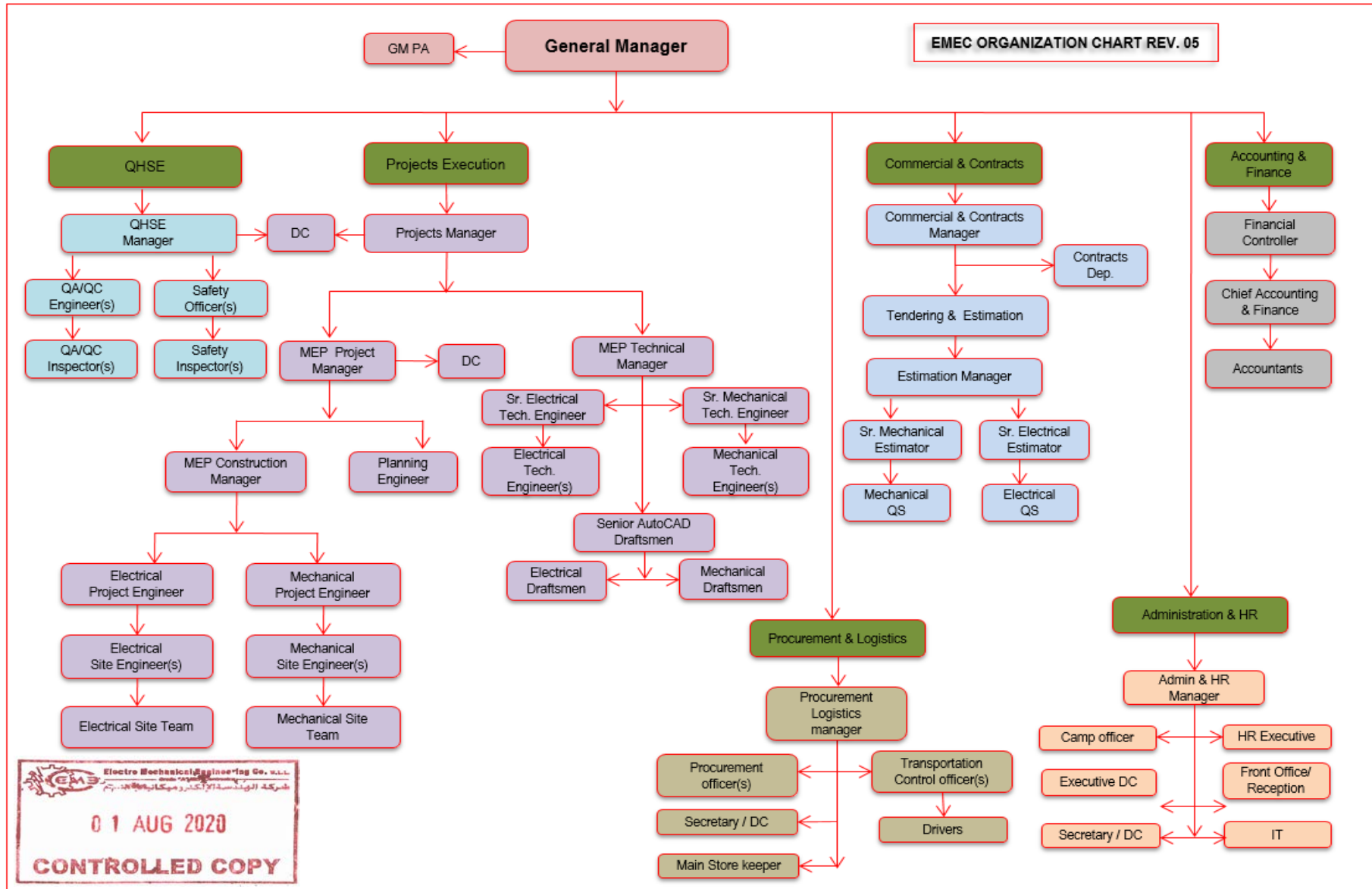




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ORGANIZATION CHART

	Organization Chart		Code IMSM
	Effective Date: 01.08.2020	Revision # 05	Page 1 of 1



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MANPOWER

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The number of EMEC's work force is totally flexible according to projects requirements, and through its recruitment's associates, EMEC can mobilize hundreds of work force within reasonable time frame, making sure to always keep sufficient amount of visas ready to be used whenever needed, thus minimizing the mobilization period.

EMEC believes that quality is much more important than quantity, that's why all its employees pass through a filtration process to keep the most qualified people. Therefore we make sure that the right person is in the right position.



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LIST OF ONGOING PROJECTS



PUBLIC WORKS AUTHORITY						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Al Khor Expressway – Package 3B	Tekfen Construction	KEO	March 2018	Ongoing	ASHGH AL

INTERNAL SECURITY FORCE						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	ISF Workshops & Transportation Department at Al Duhail – Package CPC08A	Al Khayarin Group	AEB	July 2018	Ongoing	ISF

HEALTH CENTER						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Al Sadd Health Center – Package 10	Al Madar Contracting	ECG	January 2019	Ongoing	PHC / ASHGHAL



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LIST OF COMPLETED PROJECTS



PRIVATE ENGINEERING OFFICE						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	ABM Military College – Package 5	Redco Construction Al Mana	Dorsch Qatar	January 2015	Completed	PEO
2	Shooting Range – Phase 1 & 2	Al Khayarin Group	Louis Berger	January 2013	Completed	PEO

TOWERS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Al Nour Residential Tower	Oriental Enterprises	James Cubitt & Partners	October 2011	Completed	Sheikh. Khaled Bin Abdel Rahman Al Thani
2	Lotus Tower	Al Khaleej Building Co.	MZ & Partners	January 2009	Completed	Mr. Yousef Al Jaber
3	Tourist Apartment	Al Muftah Contracting	MZ & Partners	February 2007	Completed	Mr. Abdul Rehman Al Muftah

BUILDINGS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Office Building (4B+G+M+7F) at Airport Road	Al Saad General Contracting	MZ & Partners	March 2015	Completed	Kamal Ali Saleh / Nahed Mohammed Al Kallah Saleh
2	El Sharq Office	Al Khaleej Building Co.	United Consultants	March 2011	Completed	Dar El Sharq
3	Sheikha Noute Office Building	Matta Contracting	APG	November 2008	Completed	Sheikha Noute
4	Energy City Qatar Parcel H01 – Package 2	Zueblin International	ABS International Architecture Engineering & Interior Design	March 2016	Completed	ECQ



BANKS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Qatar Islamic Bank – C Ring Road	Al Khayarin Group	AEB	August 2007	Completed	QIB
2	Qatar Islamic Bank Headquarters	Al Khayarin Group	CICO	December 2006	Completed	QIB
3	Doha Bank	Green	Southwest Architecture	April 2008	Completed	Doha Bank

AIRPORTS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	NDIA – CP18	Sky Oryx / CESCO	Bechtel	November 2008	Completed	Qatar Government

CAR PARKS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	PWA Car Park	Al Saad General Contracting	United Consultants	September 2014	Completed	ASHGHAL
2	Al Hodaifi Car Park	Al Saad General Contracting	ACG	June 2008	Completed	H.E. Ghanem Sultan Al Hodaifi Al Kuwari

HOTEL						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Ramada Hotel Hospitality Suite	Al Muftah Contracting	QEA	December 2005	Completed	Ramada Hotel



INDUSTRIAL PLANT						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	Tyre Recycling Plant	Oriental Enterprises	Al Shaheen Engineering	May 2011	Completed	H.E. Ghanem Sultan Al Hodaifi Al Kuwari

COMPOUNDS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	CONSULTANT	STARTING DATE	COMPLETION STATUS	CLIENT
1	6 Villas Compound	Al Muftah Contracting	MZ & Partners	December 2005	Completed	Jassim Al Mohammad Al Mussalim
2	17 Villas Compound	Al Khayarin Group	AEB	May 2006	Completed	M/s. Jaidah Brothers
3	25, 26, 27, 30 Villas	Oriental Enterprises	VGC Arplan	June 2011	Completed	H.E. Ghanem Sultan Al Hodaifi Al Kuwari

INFRASTRUCTURE WORKS						
SL. NO	PROJECT NAME	MAIN CONTRACTOR	STARTING DATE	COMPLETION STATUS	CLIENT	
1	RIW at Northern Areas Phase 3A	Al Madar Contracting	January 2019	Completed	ASHGHAL	



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BRIEF DESCRIPTION OF MAJOR PROJECTS



ENERGY CITY QATAR – PARCEL H01 PACKAGE 2



Project Name:	Energy City Qatar Parcel H-01 Package 2
Client:	Energy City Qatar
Consultant:	ABS International Architecture Engineering & Interior Design
Main Contractor:	Zueblin International
Built up Area:	81,000 Sq. meters and 900 spaces in parking garage

Project Brief Description:

The project consists of three buildings with common underground car parks. It will be a corporate office center that will include leasable office space, built to suite operations offices for the ECQ, a commercial banking operations building with trading floor, program amenities for tenants and public users, a computer data center and 3 levels of below grade parking.

The project is composed in a multi-structure campus configuration, including three primary office buildings linked together via an enclosed atrium streetscape.



ENERGY CITY QATAR – PARCEL H01 PACKAGE 2

MEP Works:

- HVAC system mainly consists of 10 Nos Air Cooled Chillers each 340 tons, supplying Data Centers and electrical rooms located in the buildings. Heat Exchangers connected to Marafiq supplying basement lobbies and offices areas. Ventilation system with car park exhaust fans, smoke and pressurization fans.
- Plumbing – Water Supply system mainly supplied by municipality water along with collection tanks and filtration tanks according to Green Building LEED V2 consisting of City water tank 94 m3, feeding clear water tank, fire tank and filtration tank. Clear water tank 56.4 m3 supplying lavatories. Riser of rain water pipes collected into irrigation tank 56.4 m3. Filtration tank 47 m3, supplying Building 1, 2 and 3 as WC, UR's flushing.
- Plumbing – Drainage System designed subject to Green Building LEED V2 mainly consisting of Riser of waste pipes from the lavatories collected into filtration station. Domestic water tank supplying Building 1, 2 and 3. Riser of soil pipes from WC, UR's and FD collected into sewerage network.
- Firefighting system mainly consisting of 2 No of Electrical fire fighting pumps with capacity of 1500 GPM along with 2 no. of Jockey pumps supplying sprinklers system, fire hose reel and landing valves, through two separate water tanks. Fire suppression systems as special fire protection are as following: FM 200 system, Foam System, and Pre-action System.
- HV Switchgear – The Energy City project is fed by 3 HV Switchgear rated for 2000A which are designed to supply up to 30 Transformers and their Medium Voltage Switchgear (MV-SWGR). Out of which 15 Nos of transformers will be operating and remaining will be used for future loads. HV-SWGR-A: Total Load 5.32 MVA, HV-SWGR-B: Total Load 4.5 MVA, HV-SWGR-C: Total Load 8.3 MVA.
- Others: MV Power System, ELV System, Security System, Fire Alarm and Public Address System



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ENERGY CITY QATAR – PARCEL H01 PACKAGE 2





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ENERGY CITY QATAR – PARCEL H01 PACKAGE 2





Grade 'A' MEP Contractor

ENERGY CITY QATAR – PARCEL H01 PACKAGE 2





Grade 'A' MEP Contractor

ENERGY CITY QATAR – PARCEL H01 PACKAGE 2





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ENERGY CITY QATAR – PARCEL H01 PACKAGE 2





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ENERGY CITY QATAR – PARCEL H01 PACKAGE 2





ENERGY CITY QATAR – PARCEL H01 PACKAGE 2



SHOOTING RANGE – PHASE 1 & 2



Project Name:	Development of Shooting Ranges Phase 1 & 2
Client:	Private Engineering Office
Consultant:	Louis Berger
Main Contractor:	Al Khayarin Group Trading & Contracting
Plot Area:	960,249 Sq. Meters

Project Brief Description:

Shooting Range Project is located at left side of Garafah Al Rayan and Dukhan highway at Lehsaniya, approximately 25 km from Center of Doha. The packages consist of MEP works for 9 Watch Towers, 1 Main Gate Building, 5 Secondary Gate Building, 3 Shooting Ranges, 7 Substations, BMS Building, Guard House and Infrastructure.



SHOOTING RANGE – PHASE 1 & 2

MEP Works:

Mechanical Systems:

- HVAC
- Plumbing and Drainage
- Firefighting System
- Chilled Water System
- Infrastructure

Electrical Systems:

- Substations and MV-Rooms
- Infrastructure of Power Distribution network, High Voltage systems, Medium Voltage
- Small Power system
- Uninterrupted Power Supply System (UPS)
- Lighting systems
- Light Control systems
- Lightning Protections
- Fire Alarm and Voice Evacuation Systems
- Building Managements systems (BMS)
- ELV Systems (Structured Cabling, IPTV, Active Components and Public Address Systems)
- Security systems (CCTV systems, Under Vehicles Scanner (UVS), Storage, Boom Barriers, K-12 Road Blockers and Access Control Systems)

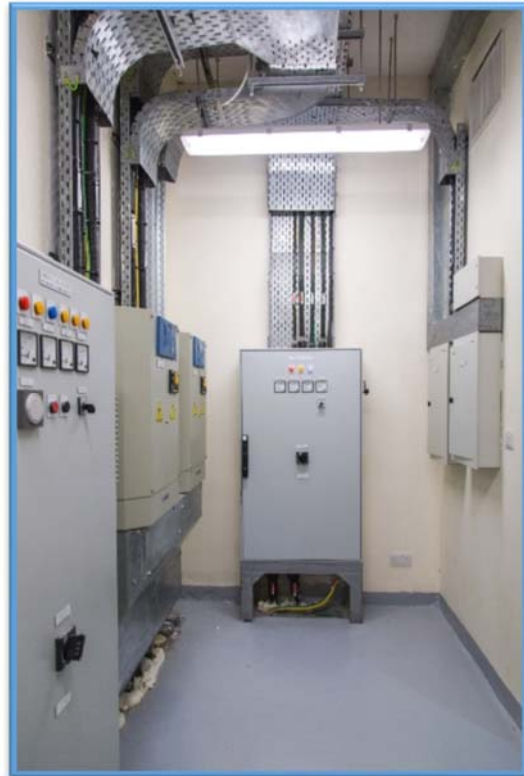


SHOOTING RANGE – PHASE 1 & 2





SHOOTING RANGE – PHASE 1 & 2





SHOOTING RANGE – PHASE 1 & 2





SHOOTING RANGE – PHASE 1 & 2





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SHOOTING RANGE – PHASE 1 & 2





SHOOTING RANGE – PHASE 1 & 2





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ABM MILITARY COLLEGE – PACKAGE 5



Project Name:

Development of ABM Military College Package 5

Client:

Private Engineering Office

Consultant:

Dorsch Qatar

Main Contractor:

Redco Construction Al Mana

Built up Area:

25,570 Sq. Meters



ABM MILITARY COLLEGE – PACKAGE 5

MEP Works:

Mechanical Systems:

- HVAC
- Plumbing and Drainage
- Firefighting System
- Sewage Piping Network
- Irrigation Network

Electrical Systems:

- Power Distribution network
- Diesel Generator and ATS
- Earthing
- Fire Alarm System
- CCTV and Security System
- Telephone and Data Network
- Low Voltage System
- BMS System

Project Brief Description:

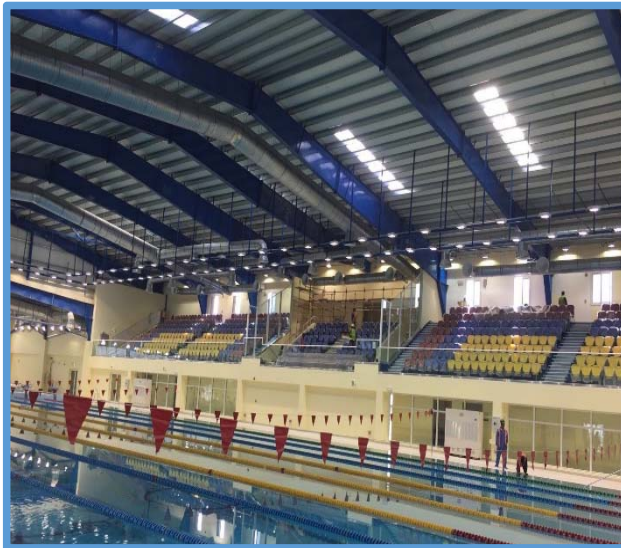
This project is an extension of existing ABM Military College in which Package 1 to 4 are already in operation and service. There are many related buildings in this package:

- Shooting Range
- Olympic and Military Obstacle Course
- Physical Training Ground
- FIBUA (Fighting in Built Up Area)
- Simulator Building
- Grenade Area
- Swimming Pool

Every building is equipped with its own independent Diesel Generator for the power requirement with a facility to connect with the Kahramaa supply in future through an ATS provided.



ABM MILITARY COLLEGE – PACKAGE 5





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ABM MILITARY COLLEGE – PACKAGE 5





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ABM MILITARY COLLEGE – PACKAGE 5





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ABM MILITARY COLLEGE – PACKAGE 5





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AL SADD HEALTH CENTER – PACKAGE 10



Project Name:	Construction of Package 10 – Al Sadd Health Center
Client:	ASHGHAL / Primary Health Care Corporation
Consultant:	ECG
Main Contractor:	Al Madar Contracting
Built up Area:	29,021.94 Sq. Meters



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AL SADD HEALTH CENTER - PACKAGE 10





AL SADD HEALTH CENTER - PACKAGE 10





AL SADD HEALTH CENTER – PACKAGE 10

MEP Works:

Mechanical Systems:

- Air cooled screw chiller 355 ton
- Chilled water pump (Primary/Secondary)
- AHU, FCU
- Split Units, Package Units, CRAC Units
- VRF System
- Jet Fans, Exhaust Fans
- Fire Pumps, Water Pumps, Submersible Pumps

Electrical Systems:

- Electrical Switchgear
- Uninterruptible Power Supply
- Busbar
- Central Battery System
- Generator
- Transformer

Project Brief Description:

The scope of construction contract works cover the Construction of Health Center at Al Sadd (Package 10). The construction of the Health Center consists of the following key main deliverables (but not limited to);

1. Construction of main health center comprising Men's clinic, Women's Clinic, Dental clinic, Walk-in clinic, Radiology, Pharmacy, Lab, Storages, Admin, 2) Chronic disease clinic, Multipurpose room , pre-marital services, staff facilities, Courtyards.
2. Construction of basement parking structure and associated services and structures.
3. Construction of other support buildings such as Watchman, mosque, sub-station and EMS etc.
4. New boundary wall and access gates
5. New landscaping throughout the site including parking, roads, planting, soft scape and hardscape etc



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AL NOUR RESIDENTIAL TOWER



Project Name:	Al Nour Residential Tower
Client:	Sheikh Khalid Bin Abd Al Rahman Al Thani
Consultant:	James Cubitt & Partners
Main Contractor:	Oriental Enterprises
Built up Area:	48,000 Sq. meters



AL NOUR RESIDENTIAL TOWER

MEP Works

Mechanical Systems:

- HVAC
- Plumbing and Drainage
- Firefighting System
- Car park Ventilation System

Electrical Systems:

- Power Distribution Network
- Lighting
- Transformer Substation
- Generator
- Earthing and Lightning
- Fire Alarm System
- CCTV System
- Telephone and Data Network
- Low Voltage Systems

Project Brief Description:

This tower is located at West Bay near the vicinity of city center mall.

The tower consists of 1 basement, ground & 28 storeys. It is a residential tower with a plaza area serving as car park. The project is fed by Qatar Cool. The power is provided by a substation containing 3 numbers 1600KVA transformers. A stand-by generator of 1000KVA is used as emergency back-up. The entire project is monitored by State of Art BMS System.



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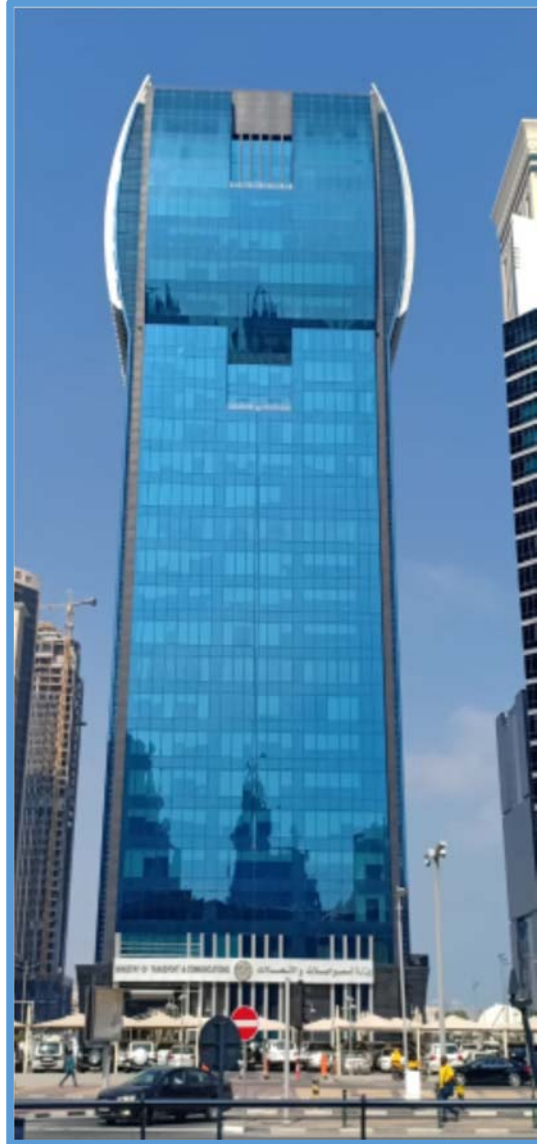
AL NOUR RESIDENTIAL TOWER





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LOTUS TOWER



Project Name:	Lotus Tower
Client:	H.E. Yousef Essa M. Al Jaber
Consultant:	MZ & Partners
Main Contractor:	Al Khaleej Building
Built up Area:	35,000 Sq. meters



LOTUS TOWER

MEP Works

Mechanical Systems:

- HVAC
- Plumbing & Drainage
- Sprinkler System
- FM200 System

Electrical Systems:

- Power Distribution network
- Lighting
- Transformer Substation
- Generator 500 KVA
- Earthing and Lightning
- Fire Alarm System
- CCTV System
- Telephone and Data Network

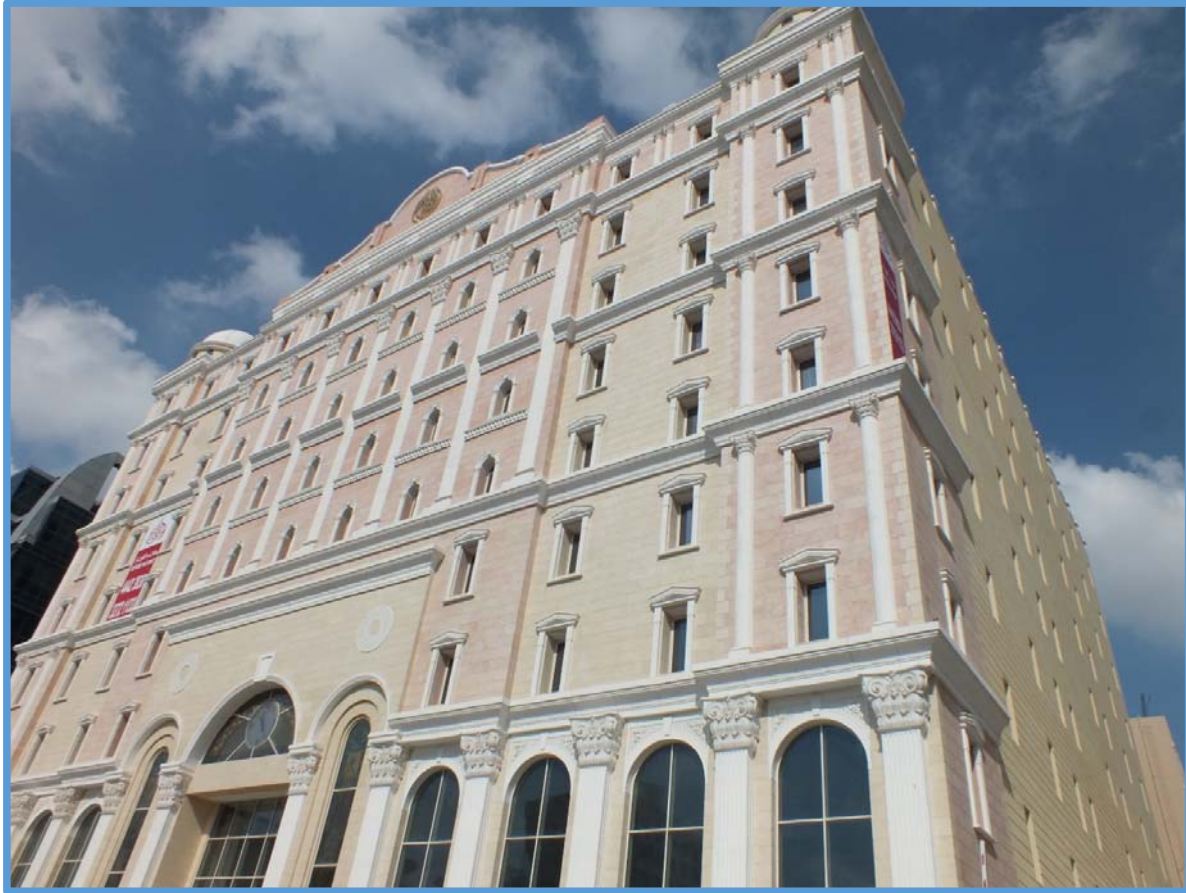
Project Brief Description:

This tower is situated at the prestigious Dafna area facing city center mall. It consists of 3 Basements, ground Floors and 25 office floors, equipped with state of the art technologies, this tower is considered a landmark in its area.



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OFFICE BUILDING AT AIRPORT ROAD



Project Name:	Construction of Office Building (4B+G+M+7F) at Airport Road
Client:	Mr. Kamal Ali Saleh & Mrs. Nahed Mohd. Al Kalla Saleh
Consultant:	MZ & Partners
Main Contractor:	Al Saad General Contracting W.L.L.
Built up Area:	39,778.47 Sq. meters



OFFICE BUILDING AT AIRPORT ROAD

MEP Works

Mechanical Systems:

- HVAC
- Plumbing and Drainage
- Firefighting System
- Sewage Piping Network

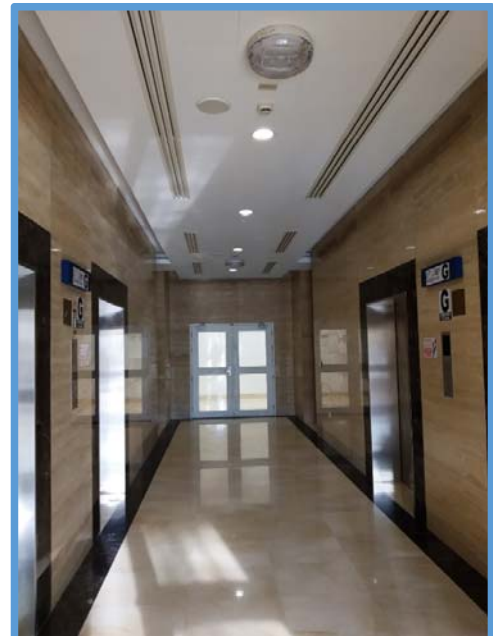
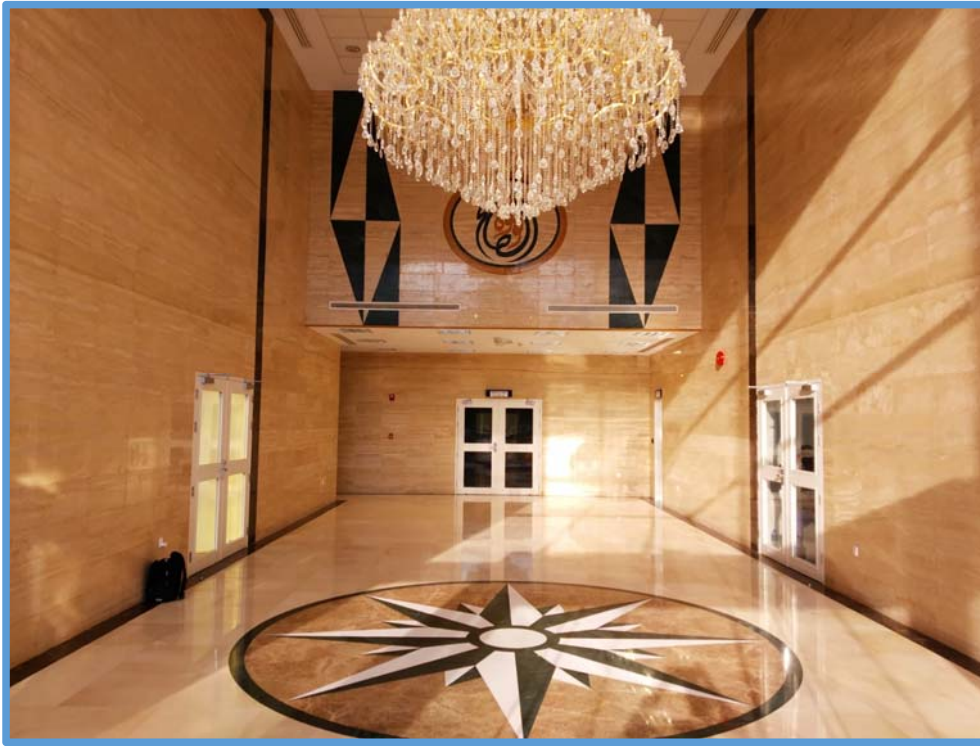
Electrical Systems:

- Power Distribution Network
- Diesel Generator and ATS
- Earthing
- Fire Alarm System
- CCTV and Security System
- Telephone and Data Network
- Low Voltage System
- BMS System



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OFFICE BUILDING AT AIRPORT ROAD





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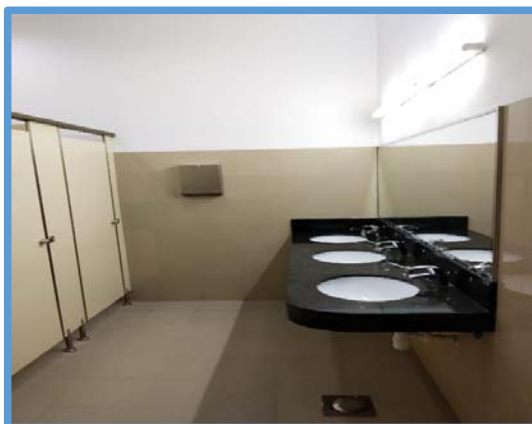
OFFICE BUILDING AT AIRPORT ROAD





Grade 'A' MEP Contractor

OFFICE BUILDING AT AIRPORT ROAD



AL KHOR EXPRESSWAY – PACKAGE 3B



Project Name:	Construction of Drainage Reservoirs, Pump Rooms and Combined Utilities Building at Al Khor Expressway – Package 3B
Client:	ASHGHAL
Supervision Consultant:	KEO
Design Consultant:	Parsons
Main Contractor:	Tekfen Construction

Project Brief Description:

"Al Khor Expressway Project (AKE)" to construct an "Expressway" standard road to the north of Doha including with eight grade separated junctions. The proposed upgrade generally follows the alignment of the existing Al Khor Coastal Road between Lusail and the proposed Al Khor Bypass. The approximate southern extend for Phase 1 is the Doha Golf Club and the northers extent is up to the proposed Simaismah Junction, and the approximate southern extent of Phase 2 is the Simaismah Junction and the northern extent is the proposed Al Khor Bypass up to and including the Al Khor Stadium Signal.



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AL KHOR EXPRESSWAY – PACKAGE 3B





Grade 'A' MEP Contractor

AL KHOR EXPRESSWAY – PACKAGE 3B





Grade 'A' MEP Contractor

AL KHOR EXPRESSWAY – PACKAGE 3B





AL KHOR EXPRESSWAY – PACKAGE 3B





Grade 'A' MEP Contractor

AL KHOR EXPRESSWAY – PACKAGE 3B





AL KHOR EXPRESSWAY – PACKAGE 3B





Grade 'A' MEP Contractor

AL KHOR EXPRESSWAY – PACKAGE 3B





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AL KHOR EXPRESSWAY – PACKAGE 3B





Al Khor Expressway (16-031, Package 3B)

EMEC Scope of Works:

The General Scope of Works comprises of the Construction of Drainage Reservoirs, Pump Rooms and Combined Utilities Building at Package 3B of Al Khor Expressway Project; as per the provided drawings and given BOQ.

The Scope of Works are:

1. Structural, Electrical and Mechanical Works (incl. Instrumentation Works as Provisional Item) of Drainage Reservoir and Pump Room at Interchange F of Package 3B including discharge lines and all supply and installations.
2. Structural, Electrical and Mechanical Works (incl. Instrumentation Works as Provisional Item) of Drainage Reservoir and Pump Room at Interchange F1 of Package 3B including discharge lines and all supply and installations.
3. Structural, Architectural, Electrical, Mechanical -as Provisional Item- SCADA Works of Combined Utilities Building between Interchanges F and F1 of Package 3B including all supply and installations.

Some Specific Scope of Works:

1. Supply and Installation of SCADA System.
2. Infrastructure fiber optic cabling for Cameras, Traffic Signals in the Al Khor Expressway Package 3B.
3. Supply and Installation of Traffic Signals and Interfacing with SCADA System.



AL KHOR EXPRESSWAY – PACKAGE 3B

EMEC Scope of Works:

The General Scope of Works comprises of the Construction of Drainage Reservoirs, Pump Rooms and Combined Utilities Building at Package 3B of Al Khor Expressway Project; as per the provided drawings and given BOQ.

The Scope of Works are:

- Structural, Electrical and Mechanical Works (incl. Instrumentation Works as Provisional Item) of Drainage Reservoir and Pump Room at Interchange F of Package 3B including discharge lines and all supply and installations.
- Structural, Electrical and Mechanical Works (incl. Instrumentation Works as Provisional Item) of Drainage Reservoir and Pump Room at Interchange F1 of Package 3B including discharge lines and all supply and installations.
- Structural, Architectural, Electrical, Mechanical as Provisional Item SCADA Works of Combined Utilities Building between Interchanges F and F1 of Package 3B including all supply and installations.

Some Specific Scope of Works:

- Supply and Installation of SCADA System.
- Infrastructure fiber optic cabling for Cameras, Traffic Signals in the Al Khor Expressway Package 3B.
- Supply and Installation of Traffic Signals and Interfacing with SCADA System.



Grade 'A' MEP Contractor

INTERNAL SECURITY FORCE CAMP – PACKAGE CPC08A



Project Name:	Construction of ISF Workshops and Transportation Department at Al Dhail
Client:	ISF
Employer:	ASHGHAL
Supervision Consultant:	KEO
Design Consultant:	AEB
Main Contractor:	Al Khayarin Group



INTERNAL SECURITY FORCE CAMP – PACKAGE CPC08A

EMEC Scope of Works:

The Supply, Installation, Testing & Commissioning of Mechanical Scope of Works comprises of Construction of ISF Workshops & Transportation Department at Al Duhail.

The Scope of Works are:

- Zone 9: Workshop and Transport Department consists of 9 buildings.
- Zone 20: Maintenance Workshop consists of 6 buildings.

Project Brief Description:

The Development of ISF Camp - Al Duhail project is a large scale mixed use project located at Duhail, Doha, adjacent to Qatar University Campus plot along with Arab League Street. The project features a great number of buildings associated with military use and other additional facilities designed to provide support for both administrative and recreational activities. The total number of buildings for the entire camp including all uses and activities stands currently at approximately 366 units. The camp comprises various types of barracks, stores, guardhouses, headquarter and military buildings.



Grade 'A' MEP Contractor

PWA CAR PARK



Project Name:	Design and Build of PWA Multi Storey Car Park Building
Client:	Public Works Authority
Consultant:	United Consultant
Main Contractor:	Al Saad General Contracting W.L.L
Built-up Area:	21,885 Sq. meters



PWA CAR PARK

Project Brief Description: Full MEP Works

MEP Works

Mechanical Systems:

- Fire Fighting
- HVAC
- Plumbing and Drainage
- Sewage Piping Network

Electrical Systems:

- Power Distribution network
- Diesel Generator and ATS
- Earthing
- Fire Alarm System
- CCTV and Security System
- Telephone and Data Network
- Low Voltage System
- BMS System



Grade 'A' MEP Contractor

PWA CAR PARK





PWA CAR PARK





Grade 'A' MEP Contractor

PWA CAR PARK





Grade 'A' MEP Contractor

PWA CAR PARK





Grade 'A' MEP Contractor

PWA CAR PARK





Grade 'A' MEP Contractor

NEW DOHA INTERNATIONAL AIRPORT CP-18



Project Name:	NDIA CP-18 Passenger Terminal Complex Phase 2 (Concourse C)
Client:	New Doha International Airport
Consultant:	Bechtel
Main Contractor:	Sky Oryx JV CESCO
Built-up Area:	99,000 Sq. meters



NEW DOHA INTERNATIONAL AIRPORT CP-18

Project Brief Description:

Working in installation of ELV system which are fire alarm system (FAS), Public address system (PAS), access control system (ACS) and closed circuit TV system for Passenger Terminal Complex Phase 2.

Electrical Systems:

- Fire Alarm System
- Public Address System
- MATV System
- Access Control System
- CCTV System



Grade 'A' MEP Contractor

SHEIKHA NOUTE AL THANI BUILDING



Project Name:	Office Building
Client:	Sheikha Noute Al Thani
Consultant:	Al Shahin Consultant
Main Contractor:	Matta Contracting
Built-up Area:	11,000 Sq. meter



SHEIKHA NOUTE AL THANI BUILDING

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage
- Fire Fighting
- FM200 System

Electrical System

- Power Distribution network
- Lighting
- Transformer Substation
- Earthing, Lightning
- Fire Alarm System
- CCTV System

Project Brief Description:

New office building in the prestigious commercial street of AL SADD area. The building consists of 3 basements, Ground Floor and 6 typical floors.



Grade 'A' MEP Contractor

QATAR ISLAMIC BANK – C RING ROAD



Project Name:	Qatar Islamic Bank at C Ring Road
Client:	Qatar Islamic Bank
Consultant:	Arab Engineering Bureau
Main Contractor:	Al Khayarin Group
Built-up Area:	11,000 Sq. meter



QATAR ISLAMIC BANK – C RING ROAD

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage
- Sprinkler & FM200 System

Electrical System

- Power Distribution network
- Lighting
- Transformer Substation (1 X 1600KVA)
- Generator 250KVA
- UPS (1 X 80KVA)
- Fire Alarm System
- CCTV System
- Intrusion System
- Access Control System
- Public Address System
- Telephone & Data Network
- Video Conferencing System
- Audio Visual System

Project Brief Description:

QIB is one of the largest bank providing Islamic banking services. The new branch office building which is located at C Ring Road is considered more than a branch as it spreads over an area of 11,000 Sq. meters consisting of 1 basement, Ground Floor and 2 upper floors.



Grade 'A' MEP Contractor

TOURIST APARTMENT



Project Name:	Tourist Apartment
Client:	Mr. A.R. Al Muftah
Consultant:	Southwest Architecture
Main Contractor:	Al Muftah Contracting
Built-up Area:	22,000 Sq. meter



TOURIST APARTMENT

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage
- Sprinkler & FM200 System

Electrical System

- Power Distribution network
- Lighting
- Transformer Substation (2 X 1600KVA)
- Earthing and Lightning Protection System
- Fire Alarm System

Project Brief Description:

This project consists of luxurious hotel apartments facing Cornish road. It consists of 2 basements, ground Floor, Mezzanine and 14 typical floors.



Grade 'A' MEP Contractor

QATAR ISLAMIC BANK HEADQUARTER'S RENOVATION



Project Name:	Qatar Islamic Bank Headquarters' Renovation
Client:	Qatar Islamic Bank
Consultant:	CICO
Main Contractor:	Al Khayarin Group
Built-up Area:	14,000 Sq. meter



QATAR ISLAMIC BANK HEADQUARTER'S RENOVATION

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage

Electrical System

- Power Distribution network
- Lighting
- Generator 260 KVA
- UPS (2 X 120 KVA)
- Fire Alarm System
- Telephone & Data Network
- Video Conferencing System
- Audio Visual System

Project Brief Description:

QIB is one of the largest bank providing Islamic banking services. The headquarters' building is located at Grand Hamad Avenue and consists of Basement, Ground floor and 6 floors. The building had to be renovated while in operation. Therefore the work was carried out on floor by floor basis without interruption of work in other floors.



Grade 'A' MEP Contractor

17 VILLAS COMPOUND



Project Name:	17 Villas at West Bay Compound
Client:	Jaidah Brothers
Consultant:	Arab Engineering Bureau
Main Contractor:	Al Khayarin Group
Built-up Area:	7,000 Sq. meter



17 VILLAS COMPOUND

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage
- Irrigation System
- Fire Fighting System

Electrical System

- Power Distribution network
- Lighting
- Fire Alarm System
- Telephone Network
- MATV System
- Earthing

Project Brief Description:

A luxury compound located at the west bay area composed of 17 villas, club house, playground, swimming pool and private access to the beach.



BEACH VILLAS 25, 26, 27

Project Name: Beach Villas 25, 26, 27
Client: Ghanem Sultan Al Hodaifi Al Kuwari
Consultant: VGC Arplan Consulting Architects
Main Contractor: Oriental Enterprises
Built-up Area: 5,400 Sq. meters

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage

Electrical System

- Power Distribution network
- Lighting
- Fire Alarm System
- Telephone & Data Network
- CCTV System
- Earthing & Lightning

Project Brief Description:

B+G+1+ Penthouse Villas located at the Pearl.



OLYMPIC COMMITTEE CAR PARK

Project Name: Olympic Committee Car Park
Client: Al Houdaifi
Consultant: ACG
Main Contractor: Al Saad General Contracting
Built-up Area: 6,000 Sq. meters

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage
- FM200 & Sprinkler System

Electrical System

- Power Distribution network
- Lighting
- Fire Alarm System
- Telephone & Data Network
- CCTV System

Project Brief Description:

2 Basement floors car parking area located at Dafna serving the Olympic Committee Tower.



BEACH VILLA 30

Project Name: Beach Villa 30
Client: Victor Agha
Consultant: Victor Agha
Main Contractor: ACC
Built-up Area: 1,500 Sq. meters

MEP Works

Mechanical System

- HVAC
- Plumbing
- Drainage

Electrical System

- Power Distribution network
- Lighting
- Fire Alarm System
- Telephone & Data Network
- CCTV System
- Earthing & Lightning

Project Brief Description:

B+G+1 Penthouse villa located at The Pearl.



ROAD IMPROVEMENT WORK – NORTHERN AREAS PHASE 3A

Project Name: RIW at Northern Areas Phase 3A
Client: ASHGHAL
Main Contractor: Al Madar Contracting

Infrastructure Works

- Ductile iron pipes
- UPVC & HDPE ducts

Project Brief Description:

1. Supply & installation of ductile iron pipes, fittings, valves and service ducts in trenches complete with all necessary accessories for Kahramaa water & sewer lines including renovations of existing Sewer & Main Water lines, Manholes/Chambers & other ancillary works related.
2. Supply & installation of Service Ducts in Trenches (Cable Ducts (uPVC & HPDE) complete with fittings & accessories including Split ducts for existing cables complete with all necessary accessories for Kahramaa electrical lines



ROAD IMPROVEMENT WORK – NORTHERN AREAS PHASE 3A





Grade 'A' MEP Contractor

PROJECTS APPROVALS

DOCUMENT SUBMITTAL

TRANSMITTAL No.: 164-AMC-TN-44
 PROJECT NAME: CONST. OF PACKAGE 10 - AL SADD HEALTH CENTER
 CONSULTANT: ECG
 CONTRACTOR: ALMADAR CONTRACTING WLL

DATE: 15/12/2018
 PROJECT No.: BA2017 C010G

B: APPROVED AS NOTED
 Work May Proceed Subject to Incorporation of Changes indicated




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 Technical Submittals
 PQP / ITP
 O&M Manual
 Method Statement
 Schedule
 Certificates
 Reports
 Supplier Approval
 Others

TRANSMITTED FOR
 Approval
 Review & Comments
 Information/Records
 As Requested

METHOD OF TRANSMISSION
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 Email
 Mail
 Upload via FTP

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MECH	
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OTHER	

SI	DESCRIPTION	Document Ref. No.	Rev. No.	Format		No. of Copies	Remarks
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1	PQ DOCUMENTS OF MEP SUBCONTRACTOR (M/s ELECTRO MECHNAICAL ENGINEERING CO WLL)	DHCP10-AMC-PRQ-MD-0022	00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2	1 Original +1 COPY

CONTRACTOR		CONSULTANT	
			Date & Time
QA/QC Engineer	Project Manager	Received By	


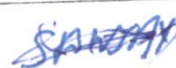


Consultant Comments:

- 1- Provide the project organizational chart along with CV's of the proposed staff and arrange for interview for approval.
- 2- ELV & FF works shall be carried by the specialists.

Action Code: A= Approved B= Approved as Noted C= Revise & Resubmit D= Rejected

Discipline Engineer:  Date: 11/11/19

CONSULTANT		CONTRACTOR	
	2/1/2019 Date		Date
Project Manager		Received By	



3/1/19

 دولة قطر State of Qatar دولة الامارات الامارات دولة الامارات الامارات	 QPM نعمل لمستقبل أفضل MANAGING FOR A BETTER FUTURE	Development of ISF Camp - Al Duhail CPC08a	 KEO	 مجموعة الكبارين للتجارة والمقاولات AL KHAYARIN GROUP GROUP TRADING & CONTRACTING
Submittals Comments Sheet				
Ref no.	CPC08a/TS/KEO/AKG/0032	Date	22 July 2018	
Document Type:	PRE-QUALIFICATION			
Contractor Ref no:	CPC08a-AKG-KEO-TD-18-00018	Received Date	09 July 2018	
QPM Ref no:	N/A	Received Date	N/A	
Description :	Discipline	GENERAL		
	GEN			

	Document No.	Rev	Document Title	Final Action Code
1	CPC7a-MT-ELC-0001	0	Pre-Qualification of M/S Electro Mechanical Engineering Co. & Al Khayarin Electromec – Joint Venture (MEPD Contractor)	B

Comments:

The submitted Pre-Qualification of the proposed MEP Subcontractor, M/s Electro Mechanical Engineering Co. & Al Khayarin Electromec – Joint Venture is acceptable, the following shall be complied:

1. Mechanical Subcontractor is responsible for firefighting, fire alarm and smoke management systems shall be certified Grade-A from QCDD. Certificate shall contain the project key personnel/s for the said system as certified Engineers from QCDD.
2. Proposed project organization chart for JV is commented as below:
 - 2.1 Senior staff involved in the project should have valid MMUP. In addition, the only provided MMUP for project team Senior Mechanical Engineer is for ISHIELD Security and Safety Solutions. Contractor is to clarify.
 - 2.2 Reference to CPC8a organization chart, MMUP is not provided for the proposed Senior Electrical Engineer and Electrical Engineers with related CV's, Engineers CV's had been provided under CPC8a-AKG-KEO-LTR-18-00008 dated 10 July 2018, Senior staff involved in the project should have valid MMUP and shall be attached to the document.
 - 2.3 CV's, qualifications for the Key Personnel/s, Engineers, Supervisors, QA/QC & HSE intent to be deployed to the project are submitted separately through letter. CVs acceptance shall be subject to probation period of 3 month to monitor the performance. In addition, CV for Engr. MD Imaduddin Irfan for QA/QC Engineer Electrical is not completed with previous project and responsibilities.
 - 2.4 Technical department details to be provided and Technical team must have a valid MMUP and to be site based.
 - 2.5 Technical Manager's CV to be submitted for interview.
 - 2.6 Contractor to advise the scope Electrical and Mechanical draftsmen, why they are not allocated under Technical Department.
3. KAHRAMAA license for M/S EMEC is valid for Electrical works up to 415V only. The contractor to submit KAHRAMAA approved contractor for 11KV works for approval.
4. The project organization chart shows Electrical Works supervision shall be done by M/S KG while it does not have KAHRAMAA license. The contractor to clarify the same and ensure that all works are executed as per applicable regulations and supervision is done by authorities' approved personnel. Accordingly the organization chart shall be revised to reflect the same.
5. It is the sole responsibility of the Contractor to comply with all the **Outstanding Comments** as stated above.


Phil Calbert
 Project Manager

22 July 2018
 Date

TRANSMITTAL

Transmittal Ref No. CPC08a-AGK-KEO-TD-18-00018 Date: 08-Jul-18
 Subject: Pre-Qualification Document
 from: M/s. Al Khayarin Group Trading & Contracting W.L.L.
 To: M/s. KEO International Consultants

Mr/ Mrs/ Mr. Phil Calbert, Project Manager CC: QPM Duhail (1 HC / 1 CD)
 Address: P.O. Box 18108 ISF Duhail (1 HC / 1 CD)
 Mobile: _____
 Direct: _____
 Office: +974 4462 6400
 Fax: +974 4462 6500 CC With Attachment Without Attachment

Attachments:

Documents / Reports	Drawings	Non -Conformance Report
Minutes of Meeting	Tender Docs/Drawings	Request for Information (RFI)
Specification	Pre - Concept Design	Materials Submittal
Presentation Boards	Preliminary Design	Method Statement
Variation Order	Detail Design	Inspection Report
BOQ	IFC	Material Inspection Report
Invoice	IFT	<input checked="" type="checkbox"/> Pre Qualification
Contract	Master Plan	Dashboard
Design Calculations	Shop Drawings	<input checked="" type="checkbox"/> CD / DVD
Models	As- Built Drawings	Others

Submitted For:

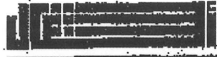
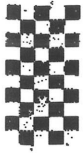
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SI.	Description	Document Ref. No.	Rev No.	Format		No. of Copies	Comments
				Hard	Soft		
01	PRE-QUALIFICATION OF M/s. Electro Mechanical Engineering Co. & Al Khayarin Electromec – Joint Venture (MEPD Contractor)	CPC08a-PQ-GEN-0001	00	2	2	4	
	***** Last Item *****						

Remarks:

Sender: Vimal Patel Operation Manager 08-Jul-18
 Name Job Title Signature Date
 Acknowledgement of Receipt: Kindly acknowledge receipt and return this sheet to the sender.
 Recipient's Name Job Title Signature Date



قطر تستحق الأفضل
Qatar Deserves The Best

12/3/2018 12:24 PM



2018/0005420/5

URGENT

Date: 12/03/2018

Eng. Mehmet Ramiz Kozakci
Project Manager
Tekfen Construction
P.O. Box: 23584
Doha, Qatar
Fax: 4498 7322

Project: Design and Build of Al Khor Expressway

Subject: Prequalification Approval of M/E Subcontractor M/s EMEC

Dear Sir,

With reference to the above subject and your reference letter 16-031-TEK-AGI-LT-RK-00026 Rev 01, we inform you that we have no objection to appoint M/s EMEC for the works mentioned in your letter based on your letter statements that:

- TEKFEN warrants that subject works will be completed in a timely and successful manner under the supervision and guarantee of TEKFEN to the full satisfaction of the Employer.
- Ashghal Prequalification approval of M/s EMEC will be achieved within the next 2 months. In the case this prequalification approval is not achieved Tekfen will have the full responsibility and Ashghal will not accept any cost and/or time impact on the Project.

Finally, further to the above conditions, TEKFEN need to ensure M/s EMEC will provide all necessary documentation for the proper Handing Over of the completed works to Ashghal.

Regards,

Yousef A. Rahman H H Al-Emadi
Manager of Highway Projects Department



Ref: M001-ISG-EME-LTR-00002
Date: 3rd December 2014

Electro Mechanical Engineering Co. WLL
Area Salata Jadeed, Street No. 330, Al Muntazah, Villa No. 130
P.O. Box: 23761
Doha
Qatar

Email: mohamedy.m@emecqatar.com

Attention: **Mr. Mohamedy**

Project: **CONSTRUCTION OF DOHA METRO PROJECT – RED LINE NORTH UNDERGROUND
(CONTRACT NO. RTC/038/2012)**

Subject: **Transmittal of Document – Subcontractor Engineer's Approval**

Dear Sir,

We hereby inform you that **Electro Mechanical Engineering Co. WLL** has been approved by the Engineer as potential Subcontractor for MEP Works under Stage 01 only to be considered in any future Provisional Sum works. In line with this, please find herewith attached the relevant Engineer's letter ref. M001-QRC-PMT-LTR-00565 dated 30th November 2014.

In order to comply with the Qatar Labour Law & Welfare Standards for Migrant Workers, you are requested to duly fill the Welfare Standard Audit Sheet which will be promptly sent to you via electronic mail (e-mail) by our Health and Safety Department.

Yours sincerely,

Barry Charles Crouchman
Project Director & Contractor's Representative
ISG Joint Venture



Enclosures : as stated above

Reply Required : Yes No

Response Required by Date:

Receipt Acknowledged: _____

A Joint Venture operating as
IMPREGILO-SK E&C-Galfar Al Mianad JV



United Tower, Mezzanine Floor
Al Sadd Street, Al Sadd Area
Building 55, Street 343, Zone 39
P.O. Box 30637, Doha- State of Qatar

Tel. (+974) 40194100
Fax (+974) 40194205
info@isgjq.qa



الريل RAIL

تحقيق رؤيته
Accomplishing a Vision

Ref.: M001-QRC-PMT-LTR-00565
Date: 30th November 2014

ISG JV
United Tower
Mezzanine Floor
Al Sadd Street, Al Sadd Area
Building 55, Street 343, Zone 39
P.O. Box 30637
Doha, State of Qatar

Attention: Barry Crouchman - Contractor's Representative

Project: **Metro Phase 1 - Red Line North Underground – Contract No: RTC/038/2012**
Subject: **Approval to be included in Employer's List of Subcontractors: Electro Mechanical Engineering Co WLL for MEP Works – Provisional Sum – LOCAL**

Reference: M001-ISG-COM-LTR-01308, dated 14th September 2014

The Engineer's Approval to be included in the Employer's List of Approved Subcontractors and Suppliers for Provisional Sum Works, all in accordance with Conditions of Contract Sub-Clause 4.7

SUBCONTRACTOR	X	LUMP SUM	N/A	LOCAL	X	STAGE 1 (Add to App'd List)	X
SUPPLIER	*	PROVISIONAL SUM	X	INTERNATIONAL	N/A	STAGE 2 (App'd for duties)	N/A
SCOPE	Subcontractor for MEP Works						

Dear Barry,

We refer to your Subcontractor Approval Request (SAR) submission ref: M001-ISG-COM-LTR-01308, dated 14th September 2014.

Pursuant to the Conditions of Contract, Sub-Clause 4.7.3, and Appendix 6, and the requirements of Volume 5 Sub-Clause 7.2 Provisional Sums, the Engineer hereby approves **Electro Mechanical Engineering Co WLL** to be included in the Employer's List of Approved Subcontractors as an approved Subcontractor for MEP Works as a part of the Provisional Sum work elements.

Please note that this is an approval under Stage 1 only for the named Subcontractor to be considered in any future Provisional Sum works.

Yours sincerely,

Daniel Leckel
Engineer – Qatar Rail Metro



الريل RAIL

تحقيق رؤيته
Accomplishing a Vision

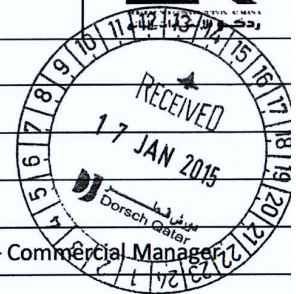
Cc: Charles Ball, Engineer's Assistant – PMC Metro RLN
Chris Ellis, Project Director – PMC Metro RLN
Bernard McGrath, Commercial Manager – PMC Metro RLN *BM*
Stephen Bradbury, Sr. Contract Administrator – PMC Metro RLN *SB*
Gerhard Cordes, Project Director – QR Metro RLN
Gerrard Butterworth, Sr. Manager Contract Admin–QR Metro RLN
Mohamed Timbely, Sr. Director Architecture & Design – Qatar Rail *MT*
Ashok Dudhani, Director Provisional Sums – Qatar Rail *AD*

Response Required: YES / NO

Response Date – on or before:

Receipt Acknowledge by:

Form No. 3-QC-25.0		CLIENT: 	CONSULTANT: دورش قطر Dorsch Qatar	CONTRACTOR:
SUB-CONTRACTOR / SUPPLIER SUBMITTAL FORM				
Project No. & Name: ABM MILITARY COLLEGE (Package 5) AT AL SHAHANIYA - QATAR				
Record Reference: PQ-MEP-001	Date: January 14, 2015			
Project Details:	Clients Project Number:			
Client: THE PRIVATE ENGINEERING OFFICE (PEO)	Engineer: Eng. Salah Dergham – Commercial Manager			
Contractor: REDCO CONSTRUCTION ALMANA				
IR No:	Rev No : 1			



Discipline Civil Architecture Mechanical Electrical Others

Description of work to be performed:
PREQUALIFICATION OF ELECTRO MECHANICAL ENGINEERING CO. WLL, SUBCONTRACTOR FOR SUPPLY, DELIVERY & INSTALLATION OF MEP WORKS

Sub-Contractor / Supplier Detail:	Attachment:
Name: ELECTRO MECHANICAL ENGINEERING CO. WLL	Response to Comments: <input checked="" type="checkbox"/>
Trade: Electro Mechanical & Plumbing Works	Kahramaa License: <input checked="" type="checkbox"/>
Experience:	Catalogue: <input type="checkbox"/>
Location: St. #330, Villa #128, Al Salata, Al Jadeeda, Al Muntazah	Certificates: <input checked="" type="checkbox"/>
Address: P.O. Box 23761 Doha - Qatar	Pre-qualification: <input type="checkbox"/>
Contact Name: Mr. Halil Adahan Mobile #: 66048347	
Is the company certified against any quality standards: ISO 9001: 2008	
Adherence to quality system: Yes	
Adherence to HSE: Yes	
Is the company OHSAS 18001 (Health and Safety Certified): Yes	

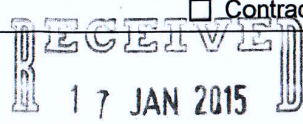
Contractor Signature and Stamp:	Date
Received By	Date

The Engineer:
 A- Approved B- Approved with Comments C- Revise and Resubmit D- Rejected

Comments: NO OBJECTION FOR EMEC AS A SUBCONTRACTOR OF REDCO FOR MEP WORKS. EMEC COMPLY ALL THE REQUIREMENT:

Reviewed By & Signature: (The Engineer) 	Approved By & Signature: (The Engineer)
Received By (The Contractor)	Date 17-01-2015

Distribution:
 Client Engineer Contractor



BY:

United Consultants

Architectural, Structural, Mechanical & Electrical Consultants



الاتحاد للاستشارات الهندسية

استشاريون-معماريون-إنشائيون-كهرباء-ميكانيكا

Date : 02nd Sept. 2014
Ref. : UC/S/035/2014

To : **M/s. Al Saad General Contracting WLL**
Fax: +974 4435 6221
Tel.: +974 4431 7050
P.O. Box: 200756
Doha - Qatar

Attn : **Dr. Luay Alrammah**
Project Manager

Project : **PWA Car Parking Building**

Subject : **Pre-Qualification - EMEC Contractor**

Dear Sir,

With reference to the above mentioned project / subject and further to your submittal ref. nos. GE0107-A018-CD-GEN-G0-0026A dated 31/08/14, after our review we hereby returning with the status as follows:

No	Description	Manufacturer / Supplier	Status	Remarks
1.	Pre-Qualification MEP Contractor	EMEC / ISHIELD	Approved as Noted	See our comments attached.

This is for your information and action.

Thanks & Best regards
For UNITED CONSULTANTS

Eng. / Mamdouh Abdul Aziz Ali
Projects Manager

Cc: Mr. Banares Ali
Project Manager
MACE



Subject: PQ – EMEC (MEP Sub-Contractor) / ISHIELD (Fire Fighting Sub-Contractor)

1. No objection for EMEC, sub-contractor should strictly follow KAHRAMAA regulation and QCS standard.
2. Sub-contractor should submit only approved materials from approved vendors list as per project specifications. Should complete detailed shop drawings as per approved design drawings for every MEP installation.
3. Submit complete detailed organization chart for your staff to be assigned for the project with complete names for our review.
4. No objection for ISHIELD, UC shall review and monitor the performance in following up the project specification and approved design drawings.
5. Sub-contractor should follow strictly NFPA codes and CDD materials requirements for all installations and site execution.
6. Sub-contractor should only approved materials from approved vendors list a per project specifications. All materials should have valid date civil defense approval certificates.
7. CDD approved engineers to be assigned for the project.

Eng. Magdy M. Gamal
Mechanical Engineer

Eng. Meoden Casan
Electrical Engineer



SUBMITTAL FORM

Material Drawings Method Statement Pre-qualification Test Result Soft Copy

PROJECT NAME:	PWA CAR PARKING BUILDING	PROJECT NO.:	GE0173-A18
OWNER:	PWA-PUBLIC WORKS AUTHORITY	SUBMITTAL NO.:	GE0173-A18-CD-GEN-G0-0026A
		DATE:	31-Aug-14
		NEW SUBMITTAL	<input type="checkbox"/>
		RESUBMITTAL	<input checked="" type="checkbox"/>

DESCRIPTION: ELECTRO MECHANICAL COMPANY
MEP SUB-CONTRACTOR

DRAWING REF: _____
 SPECS REF: _____
 B.O.Q REF: _____
 Q.C.S. REF: _____ 2010

ATTACHMENT: Literature Test Certificates Samples

MANUFACTURER / SUPPLIER

NAME OF MANUFACTURER / SUPPLIER: ELECTRO MECHANICAL ENGINEERING CO. W.L.L.
 ADDRESS: DOHA, QATAR LOCAL AGENT: _____
 TEL: 97444554695/7 FAX: 97444554698 POST BOX: 23761

DELIVERY: _____ COUNTRY OF ORIGIN: QATAR

AVAILABILITY: _____ MODE OF TRANSPORT: _____ MANUFACTURE: _____

LOCALLY MANUFACTURED OVERLAND PRODUCTION PERIOD
 C.C.A.S.G. MANUFACTURED AIR FREIGHT DELIVERY EX WORKS
 OVERSEAS SEA FREIGHT TOTAL DELIVERY TIME

CONTRACTOR'S DESIGN CONTRACTOR - COSTAS KONDYLIS IDEPCONSULT INTERNATIONAL

APPROVED TEST REQUIRED MANUF / SUPPLIER
 APPROVED AS NOTED ADD'L INFOR REQUIRED GURANTEE REQ'D
 REJECTED SAMPLE REQUIRED OTHERS _____

DESIGNER SIGNATURE: _____ DATE: _____
 Engineer/Inspector Head of Dept

CONSULTANT'S COMMENTS

APPROVED TEST REQUIRED MANUF / SUPPLIER
 APPROVED AS NOTED ADD'L INFOR REQUIRED GURANTEE REQ'D
 REJECTED SAMPLE REQUIRED OTHERS _____

see the signed attached comments in separate paper.

CONSULTANT SIGNATURE: _____ DATE: _____
 Engineer/Inspector Head of Dept

PROGRAMME MANAGEMENT CONSULTANT'S COMMENTS (if applicable)

SIGNATURE _____ DATE _____



Electro Mechanical Engineering Co. W.L.L.

Grade "A" MEP Contractor

شركة الهندسة الإلكترونية ميكانيكية ذ.م.م

(A member of Investment Holding Group)

Al Salata Al Jadeeda Al Muntazan
Street No. 330, Villa No. 128
Tel : +974 44554695 / 7
Fax : +974 44554698
P.O. Box : 23761 Doha Qatar
Email : info@emecqatar.com
website : www.emecqatar.com

TO: M/S Al Saad General Contracting W.L.L
Fax No.: +974 4435 6221
Tel No.: +974 4431 7050
P.O Box 200756
Doha Qatar

Attn: Mr. Georges Khater- General Manager

Project: PWA Car Parking Building

Subject: EMEC Pre Qualification- Consultant's Comments

Dear Sir,

Reference to the comments on our pre qualification submittal received from M/S United Consultants, please find below our reply.

CONSULTANT'S COMMENTS	EMEC REPLY
1. Kahramaa License to be renewed	1. Please find attached the renewed Kahramaa License
2. Submit QCDD Approval	2. EMEC is an MEP Contracting Company. We sub-contract the Fire Fighting and Fire Alarm to a Grade A, QCDD approved company. Our Sub Contractor for Civil Defense is "ISHIELD Security and Safety Solutions" which is a Grade A QCDD approved and it is a sister company owned by the same owners of EMEC.
3. Update Company Profile	3. Please find attached updated company profile

We hope that the above and enclosed are in line with your requirements.

Should you require any further clarifications, please feel free to contact us at your convenience.

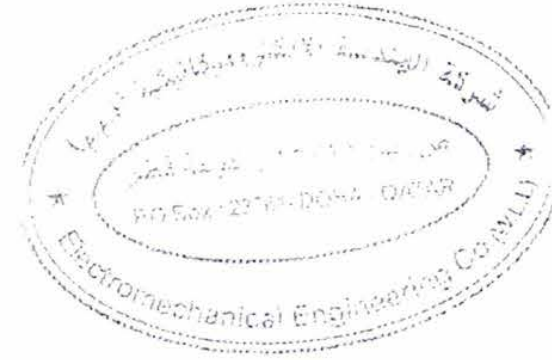
Best Regards,

For / 

Mr. Atom El Hajj
Managing Director

Attachments:

1. M/S EMEC Renewed Kahramaa License
2. M/S EMEC Company Profile
3. M/S ISHIELD Company Profile





Project : Development of the Shooting Range at Lehsaynia (Package-2)
Submittal No : KG-033/LB/TS/PQD/001 Rev. 1.0
Dated : Dec. 16 2013
Description : Pre-Qualification Documents for MEP Contractor (Electro Mechanical Engineering Co. - EMEC)
Date : Dec. 23, 2013

Comments sheet:


LB has no objection to give conditional approval to EMEC as MEP subcontractor for shooting range Package-2 subject to provide the following:

- 1- Comment no. 5 for submittal revision 0.0 regarding (MEP contractor shall pass the technical presentation for shooting range package 2) shall be full filled at 15th January 2014.
- 2- Comment no. 6 for submittal revision 0.0 regarding all the staff for package-2 (Key persons) shall be interviewed by LB consultant for final approval.
- 3- The submitted 3rd party 11KV subcontractor (Qatar Power Construction) found acceptable since approved by KAHRAMA as per the attached list of self-work contractors.


Status of Submittal: Approved As Noted "B"

Reviewed by:

for Mr. 23.12.2013

<p>Joseph Sabuco Sr. Electrical Engineer Louis Berger</p> 
--

Zaid Hazim 23/12 2013

<p>Zaid Hazim Sr. Mechanical Engineer Louis Berger</p> 

A – Approved

B – Approved as noted

C – Revise and Resubmit

D – Not Approved

Ref. : KG-030/EMEC/LET/002
Date : 8th April 2013

M/s Electro Mechanical Engineering Co.
P.O. Box No. : 23761
Doha- Qatar.
Tel: +974-44554695/44554697
Fax: +974-44554698

Attn : Mr. Tarek Mohamed (MEP Project Manager)

Project : Development Shooting Range @ Lehsaniya

Subject : Pre-Qualification Document

Dear Sir,

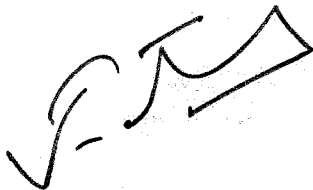
With reference to the above mention project, please find attached herewith the status of Electrical Submittal as stated below.

S/N	Description	Reference No.	Status
1	Pre-Qualification Documents for MEPD Sub-Contractor (EMEC)	KG-030/LB/TS/006	Approved as Noted

This is for your information and action.

Thanking you,

Best regards,



Vimal R. Patel
Project Manager

cc.: Mr. Manoj Kumar, Operations Manager

RECEIVED
10 APR 2013
BY: *Assmed*

Head Office

Tel.: +974 4651179, 4653050 - Fax : +974 4654881, 4569484
C. R. No : 23683, P. O. Box : 37461-Doha - Qatar

Trading Office

Tel.: +974 4363366, 4318461 - Fax : +974 4373328
Email : info@alkhayaringroup.com - Paid Up Capital QR 7,000,000/-

المكتب الرئيسي
تليفون : ٤٦٥١١٧٩ - ٤٦٥٣٠٥٠ - فاكس : ٤٦٥٤٨٨١ - ٤٥٦٩٤٨٤ +٩٧٤

م.ت : ٢٣٦٨٣، ص.ب : ٣٧٤٦١ الدوحة - قطر

المكتب التجاري

تليفون : ٤٣٦٣٣٦٦ - ٤٣١٨٤٦١ +٩٧٤ - فاكس : ٤٣٧٣٣٢٨ +٩٧٤

بريد الكتروني : info@alkhayaringroup.com - راس المال : ٧,٠٠٠,٠٠٠ ريال قطري

Development of the Shooting Range
Lehsaynia (Package - 1)



المكتب الهندسي الخاص
PRIVATE ENGINEERING OFFICE



Form No.0029

SUBMITTAL	SUBMITTAL TRADE	SUBMITTAL PACKAGE	SUBMITTAL REFERENCE	REVIEW CYCLE	SUBMITTAL DATE
	G	01	KG-030/LB/TSP/006	Rev. 2	08-04-13

CONTRACT TITLE: Development of the Shooting Range @ Lehsaynia (Pack-01) CONTRACT REF:

FROM (Contractor): Al Khayarin Group Trading & Contracting WLL

TO (Supervision Consultant): Louis Berger

SUBMITTAL TYPE			QUANTITY
<input type="checkbox"/> Shop Drawings	<input type="checkbox"/> Samples	<input type="checkbox"/> Certificates	1
<input type="checkbox"/> Coordination Drawings	<input type="checkbox"/> Informational Submittal	<input type="checkbox"/> Manufacturer's Instructions	
<input type="checkbox"/> Product Data	<input type="checkbox"/> Design Data	<input type="checkbox"/> Manufacturer's Field Reports	
<input type="checkbox"/> Construction Photographs	<input type="checkbox"/> Test Reports	<input type="checkbox"/> Other (Pre-Qualification Documents)	

ITEM DESCRIPTION	REV. NO.	STATUS
Pre-Qualification Documents for MEPD Sub-Contractor Electro Mechanical Engineering Co. (EMEC)2....

Review and Approval Resubmitted for Review and Approval For Information

Contractor's Signature: Vimal Patel - Project Manager Date: 03/04/13

COPIES TO: Consultant File

ENCLOSURES TO:

CONSULTANT TO ENTER ACTION CODE AND REMARKS AND RETURN TO CONTRACTOR:

General Architect Structure Mechanical Plumbing Electrical Landscape Others

Approved Approved as Noted Revise and Resubmit Not Approved

Remarks:

1) CONTRACTOR TO PRODUCE ISO CERTIFICATE. / 08/04/2013

SR. ELEC. ENGR

SR. MECH. ENGR

08 APRIL 2013

Supervision Consultant's Signature: *[Signature]* Date: 08/04/13

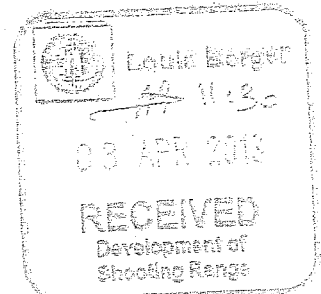
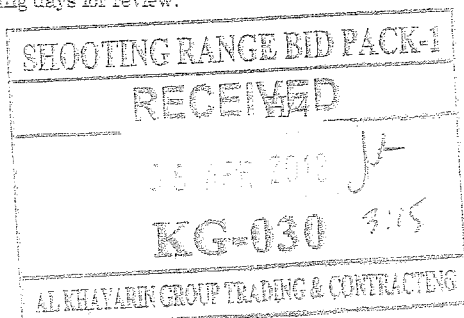
PEO Authorized Signatory





COPIES TO: PEO PM. Contractor PM (Project Management) File

ENCLOSURES TO:

Note : Allow for at least Fourteen working days for review.

Form: Submittal



Owner : 	Employer : 	Engineer : 	Contractor : 
Project : Energy City Qatar, Parcel H01, Construction Works, Package 2 - Contract ECQ/H01/P2 -			

TRANSMITTAL TO SUBCONTRACTOR/SUPPLIER


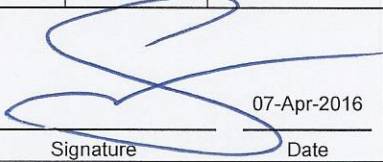
Ref No.:	ZIQ -	ECQ-H01-P2	EME -	T - SAR	0032
	Contractor	Project	Receiver	Document Code	Serial No.

▶ Issued to : Subcontractor/ Supplier/ Services Supplier
 Others (Specify): **Electro Mechanical Engineering Co. W.L.L**

▶ Issued for : For Information Other (specify):
 For Action
 For Acceptance/Approval

WE ARE SENDING HEREWITH THE DOCUMENTS LISTED BELOW:

Serial No.	Document Title	Document Number	Revision	No. of Copies	Remarks
1.	Prequalification document for Electro Mechanical engineering Co. (EMEC)	ECQ-H01-P2-ZIQ-SAR-M-015	00	1	B-Status
2.	Prequalification document for Ishield Security and Safety Solutions WLL	ECQ-H01-P2-ZIQ-SAR-E-005	00	1	B-Status
	<i>-nothing follows-</i>				

Issued by: <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> N. Jabbour <hr/> Name </div> <div style="width: 45%; text-align: center;">  Signature </div> <div style="width: 45%;"> 07-Apr-2016 <hr/> Date </div> </div>	Authorised by: Project Director <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> C. Schumacher <hr/> Name </div> <div style="width: 45%; text-align: center;">  Signature </div> <div style="width: 45%;"> 07-Apr-2016 <hr/> Date </div> </div>
--	---

Received by:

Name	Position	Signature	Date	Company Stamp

Distribution: Original: Concerned Party (obtain acknowledgement of receipt)
 Copy: As requested by Issuer

Owner:	DISTRIBUTION	Employer:	Engineer:	Contractor:
Date Received: 29-Feb-2016	File to: 05-02-02			
Project:	CM	Energy City Qatar, Parcel H01, Construction Works, Package 2 - Contract ECQ/H01/P2		

SUBCONTRACTOR/SUPPLIER APPROVAL REQUEST

Prequalification Document No.: ECQ-H01-P2 ZIQ SAR M 015 00 Date of Submission: 15 FEB 2016

Project Code FROM Code Document Code Trade/Discipline Serial No. Rev.

Document Title: Prequalification document for Electro Mechanical Engineering Co. (EMEC)

1. Name of Proposed Vendor: Electro Mechanical Engineering Co. WLL

2. Type/Scope of Work: MEP Subcontractor

3. Vendor Address: Al Muntazah Street # 330 / Villa # 128, PO Box 23761, Doha Qatar

4. Tel. No.: 44554695/96/97 5. Fax No.: 44554698

6. Email: Wael.a@emecqatar.com, www.emecqatar.com

ATTACHMENTS: Prequalification document No. of copies: _____

CD/DVD: pdf dwg other: _____

FOR CONTRACTOR:

Prepared by: Reviewed by: Approved by:

(Signature/Initials & Date) Project QA/QC Manager **C. Schumacher** Project Director

ENGINEER RESPONSE:

Received By: _____ Received On: 15 FEB 2016

Name / Initials By: Date: 2.40 pm

A – Approved B – Approved as noted C – Revise & Resubmit D – Rejected

Comments:

- KINDLY FIND ATTACHED COMMENTS

ENGINEER:

24.2.16

Name Signature Date

PROJECT MANAGER COMMENTS:

22/2/2016

Name Signature Date

Owner: Energy City Distribution	Employer: BARWA BANK	Engineer: ABS International	Contractor: ZUBLIN
Date Received: 23/07/16	Project: CQ-H01-P2	City Qatar, Parcel H01, Construction Works, Package 2 - Contract ECQ/H01	DATE: 21/07/16
File: 05-02-12	Project Code: CQ-H01-P2	Document Code: SAR	Trade/Discipline: M
Receive: 05-02-12	FROM Code: SAR	Serial No.: 015	Rev.: 01
PM	SUBCONTRACTOR/SUPPLIER APPROVAL REQUEST		
CM	Date of Submission: 21/07/16		
TIA	Title: PO document for Electro Mechanical Eng Co (EMEC)		
Contract	SUBCONTRACTOR/SUPPLIER APPROVAL REQUEST		
Cons: SAR Ref. No.	Date of Submission: 21/07/16		
MEP	Project Code: CQ-H01-P2		
QA/QC	FROM Code: SAR		
HSE	Document Code: SAR		
VO	Trade/Discipline: M		
	Serial No.: 015		
	Rev.: 01		

SUBCON Doc. Ref.	EME	SAR	M	015	01
1. Name of Proposed Vendor: Electro Mechanical Engineering Co. WLL					
2. Type/Scope of Work: MEP Subcontractor					
3. Vendor Address: Al Muntazah Street # 330 / Villa # 128, PO Box 23761, Doha Qatar					
4. Tel. No.: 44554695/96/97		5. Fax No.: 44554698			
6. Email:					

ATTACHMENTS: Prequalification document	No. of copies: 2
	CD/DVD: <input checked="" type="checkbox"/> pdf <input type="checkbox"/> dwg <input type="checkbox"/> other:

FOR CONTRACTOR:		
Prepared by: <i>[Signature]</i> 23/05/16	Reviewed by: <i>[Signature]</i>	Approved by: <i>[Signature]</i>
(Signature/initials & Date)	Project QA/QC Manager	Project Director

ENGINEER RESPONSE:	
Received By: _____	Received On: 21 MAY 2016
Name / Initials: _____	Date: 11/07/16
<input type="checkbox"/> A - Approved <input checked="" type="checkbox"/> B - Approved as noted <input type="checkbox"/> C - Revise & Resubmit <input type="checkbox"/> D - Rejected	
Comments: the MEP subcontractor should comply with all thpo req's specs and the local rules and regulations, QCS, QCRD, KM.	
EMCC is the sole responsible to fulfil all authorities requirement and hand over	
ENGINEER: <i>[Signature]</i>	Date: 20.06.16
Name: <i>[Signature]</i>	Signature: _____ Date: _____

PROJECT MANAGER COMMENTS:	
_____ Name	_____ Signature



Grade 'A' MEP Contractor

PROJECTS COMPLETION CERTIFICATES

APPRECIATION LETTER

M/S Electro Mechanical Engineering Company
Att. Mr. Atom El Hajj / Managing Director
P.O. Box: 23761
Doha - Qatar

**Project: Shooting Ranges Complex at Lehsiniya – Phase 2
Infrastructure, Sub-stations, BMS Building and Guard House**

Dear Mr. El Hajj

On Behalf of KG Group, We would like to extend our deepest appreciation to M/S Electro Mechanical Engineering Company, for the professionalism, quality and dedication to excellent results related to the execution of MEP works in the above mentioned project.

Construction of a facility this large and this complex is not easily accomplished without a sophisticated network of organization and remarkable leadership throughout each phase and excellent communication regarding timeline, the progress and the engineering process.

I congratulate the entire staff of Electro Mechanical Engineering and It would be an pleasure to recommend your company to any execute any other MEP project.

Most Sincerely,

Mohammad Idrees Anwar

CEO/Managing Partner



APPRECIATION LETTER

M/S Electro Mechanical Engineering Company
Att. Mr. Atom El Hajj / Managing Director
P.O.Box: 23761
Doha - Qatar

Project: Shooting Ranges Complex at Lehsiniya – Phase 1

Dear Mr. El Hajj

On Behalf of KG Group, We would like to extend our deepest appreciation to M/S Electro Mechanical Engineering Company, for the professionalism, quality and dedication to excellent results related to the execution of MEP works in the above mentioned project.

Construction of a facility this large and this complex is not easily accomplished without a sophisticated network of organization and remarkable leadership throughout each phase and excellent communication regarding timeline, the progress and the engineering process.

I congratulate the entire staff of Electro Mechanical Engineering and It would be an pleasure to recommend your company to any execute any other MEP project.

Most Sincerely,

Mohammad Idrees Anwar

CEO/Managing Partner



March 13, 2018
SAGECO/HO/QAT/18-052

Electro Mechanical Engineering Co. WLL
P.O. Box 23761
Doha - Qatar
Tel: 4455 4695/7
Fax: 4455 4698

Attention : Mr. Atom El-Hajj
General Manager

Project : Design and Build of the PWA Car Parking Building

Subject : Appreciation Letter

Dear Mr. El Hajj,

This letter is being sent in appreciation for the efforts of M/s EMEC in relation to the execution of the Electro Mechanical Works related to the construction of the above mentioned project.

We express our sincere thanks to you and to everyone of your team who contribute for the satisfactory success of this project.

We look forward to working with you on future project.

Sincerely yours,
AlSaad General Contracting WLL



Georges Khater
General Manager





AlSaad General Contracting w.l.l.

السعد للمقاولات العامة ذ.م.و.

March 13, 2018

SAGECO/HO/QAT/18-053

CERTIFICATE OF COMPLETION

To:	Electro Mechanical Engineering Co. WLL P.O.Box 2371 Doha, State of Qatar
Attn:	Mr. Atom El Hajj General Manager
Sub-Contract No.	SAGECO/HO/QAT/15-110 dated 04-June-2015
Project Title	PWA Car Parking Building
Scope of Work	Electro Mechanical Works
<i>In accordance with Clause No.14 & 15 of the Contract conditions : Al Saad General Contracting hereby confirms that the WORK under the said CONTRACT has been performed and completed by the Contractor in accordance with the CONTRACT.</i>	
Contract Date for Completion	27-Oct.- 2015
Actual Date of Substantial Completion	7-Aug-2016
Duration of defects liability period	400 days
Date of expiration of liability period	11-Sept-2017
Outstanding Works : Municipality Completion Certificate	

For Al Saad General Contracting

Engr. Georges Khater
General Manager



www.alsaadgc.com

P.O. Box : 200756, Doha - Qatar
Tel. : (+974) 44313983 / 44316135 / 44317050
Fax : (+974) 44356221

ص.ب.: ٢٠٠٧٥٦، الدوحة - قطر
هاتف: ٤٤٣١٦١٣٥ / ٤٤٣١٧٠٥٠ / ٤٤٣١٣٩٨٣ (+٩٧٤)
فاكس: ٤٤٣٥٦٢٢١ (+٩٧٤)

Email: qatar@alsaadgc.com
C.R.: 32789 Capital: QAR 2,000,000



March 13, 2018
SAGECO/HO/QAT/18-054

Electro Mechanical Engineering Co. WLL
P.O. Box 23761
Doha - Qatar
Tel: 4455 4695/7
Fax: 4455 4698

Attention : Mr. Atom El-Hajj
General Manager

Project : 4B+G+M+7F Office Building at Airport Road
for Mr. Kamal Ali Saleh/ Nahed Mohd. Al Kalla Saleh

Subject : Appreciation Letter

Dear Mr. El Hajj,

This letter is being sent in appreciation for the efforts of M/s EMEC in relation to the execution of the Electro Mechanical Works related to the construction of the above mentioned project.

We express our sincere thanks to you and to everyone of your team who contribute for the satisfactory success of this project.

We look forward to working with you on future project.

Sincerely yours,
AlSaad General Contracting WLL


Georges Khater
General Manager





AlSaad General Contracting w.l.l.

السعد للمقاولات العامة ذ.م.م.

March 13, 2018

SAGECO/HO/QAT/18-050

CERTIFICATE OF COMPLETION (SUBSTANTIAL)

To:	Electro Mechanical Engineering Co. WLL P.O.Box 2371 Doha, State of Qatar
Attn:	Mr. Atom El Hajj General Manager
Sub-Contract No.	SAGECO/HO/QAT/15-029 dated 05-March-2015
Project Title	Office Building 4B+G+M+7F at Airport Road for Kamal Ali Saleh
Scope of Work	Electro Mechanical Works
<i>In accordance with Clause No.8 & 9 of the Contract conditions : Al Saad General Contracting hereby confirms that the WORK under the said CONTRACT has been performed and completed by the Contractor in accordance with the CONTRACT.</i>	
Contract Date for Completion	1-Nov.- 2016
Actual Date of Substantial Completion	When the power from Kahramaa is satisfactory connected to the building.
Duration of defects liability period	400 days
Date of expiration of liability period	
Outstanding Works : 1. Municipality Completion Certificate 2. Permanent Power from Kahramaa	

For Al Saad General Contracting

Engr. Georges Khater
General Manager



www.alsaadgc.com

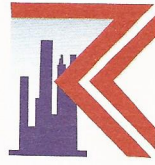
P.O. Box : 200756, Doha - Qatar
Tel. : (+974) 44313983 / 44316135 / 44317050
Fax : (+974) 44356221

ص.ب.: ٢٠٠٧٥٦، الدوحة - قطر
هاتف: ٤٤٣١٦١٣٥ / ٤٤٣١٧٠٥٠ / (+٩٧٤)
فاكس: ٤٤٣٥٦٢٢١ (+٩٧٤)

Email: qatar@alsaadgc.com
C.R.: 32789 Capital: QAR 2,000,000



ISO 9001:2015
OHSAS 18001:2007
ISO 14001:2015
CERTIFIED



Reference No.: Redco/P-252/ABM/PM/Sub/EMEC/890

22nd March 2018

TO : **M/s Electro Mechanical Engineering Co. (EMEC)**
P.O. Box 23761
Doha, Qatar

Attention: **Mr. Atom El Hajj**, Managing Director

Project : **ABM Military College (Package 5)**

Subject : **Letter of Acknowledgment**

Dear Sir,

We would like to extend our appreciation to **M/s Electro Mechanical Engineering Co. (EMEC)** for carrying out the supply, installation, testing and commission of MEP works for ABM Military College (Package 5) from **31st January 2015** to **31st December 2016**.

M/s EMEC have completed the works in accordance with the Contract specifications and schedule.

During construction, M/s EMEC team have shown satisfactory degree of coordination, safety and quality workmanship.

We look forward to working with you in our future projects.

Sincerely yours,

FOR REDCO CONSTRUCTION - ALMANA

ENGR. BULENT SUZEN

Sr. Project Manager

cc: Engr. Eyad Khader, Chief Operating Officer
Engr. Salah Dergham, Commercial Manager



Date: December 10, 2013

TO WHOM IT MAY CONCERN

This is to certify that M/s. Electro Mechanical Engineering Co. W.L.L. (Servicom W.L.L) was contracted by Al Khaleej Building Co.W.L.L to execute all the Electro-Mechanical works for the Lotus Tower project located at Dafna in Doha-Qatar comprising of 2B+G+25 Typical Floors with build-up area of 35000m². EMEC (Servicom) were responsible for the completion of all the Electro-Mechanical works in accordance to the specifications, IFC drawings and successful handover to concerned authorities to the satisfaction of the Consultant / Client. EMEC (Servicom) were very cooperative in accommodating our and the Consultant requirements in addition to their input to improve the function of the system.

We appreciate the cooperation and quality of works by EMEC (Servicom) and wish them success on all future undertaking.

We look forward for future cooperation with them.

With Best Regards,

For **AL KHALEEJ BLDG CO. W.L.L.**

Ali El-Hajj

Executive Manager



ALMUFTAH

CONTRACTING COMPANY W.L.L.

P. O. Box : 875, Doha - Qatar
Tel. : (+974) 4130306/ 4130307/ 4130308
Fax : (+974) 4130552
C. R. No: 22177
E-mail : civil@almuftah.com



شركة المفتاح

للمقاولات د.م.م

ص.ب. ٨٧٥، الدوحة - قطر
تليفون : (+٩٧٤) ٤١٣٠٣٠٦ / ٤١٣٠٣٠٧ / ٤١٣٠٣٠٨
فاكس : (+٩٧٤) ٤١٣٠٥٥٢
س.ر.ت : ٢٢١٧٧
البريد الإلكتروني : civil@almuftah.com

04 April 2009

M/s. **ELECTRO MECHANICAL ENGINEERING CO.**

P.O.Box No. 23761
Doha, State of Qatar


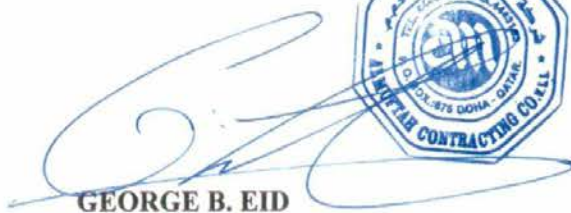
AL MUFTAH CONTRACTING COMPANY is pleased with the performance of ELECTRO MECHANICAL ENGINEERING CO. in the engineering execution and professional response in the completion of all Electro-Mechanical Works in the;

CONSTRUCTION OF TOURIST APARTMENT (B2+B1+G+14) AT OLD SALATA

With all our appreciation, we look forwards for future business relation.

Best regards.

Truly yours,
For AL MUFTAH CONTRACTING CO.



GEORGE B. EID
Contracting Division-Manager

GBE/JRS



Date: December 10, 2013

TO WHOM IT MAY CONCERN

This is to confirm that M/s. Electro Mechanical Engineering Co. W.L.L were subcontracted to execute all the Electro-Mechanical works for Dar Al-Sharq Office Building located in Al-Sadd, Doha-Qatar. Since the commencement of the project EMEC demonstrated professional perspective in handling the project and were successful in timely completing of the project to the satisfaction of the Consultant and Client.

We appreciate the quality of works by EMEC and we wish them the same success always.

We are looking forward for future cooperation.

With Best Regards,

For **AL KHALEEJ BLDG CO. W.L.L.**



Ali El-Hajj

Executive Manager

CERTIFICATE OF APPRECIATION

We at Al-Khayarin Group would like to extend our appreciation to the management and staff of Electro Mechanical Engineering Co. (SERVICOM) for the high level of professionalism during the execution of the MEP works in the construction of the

QATAR ISLAMIC BANK – C-RING ROAD BRANCH

We thank you for your high performance and look forward for collaboration in future projects.

Mohammed Idrees Anwar
Managing Director

Head Office

Tel.: +974 4651179, 4653050 - Fax: +974 4654881, 4569484
C. R. No : 23683, P. O. Box : 37461-Doha - Qatar

Trading Office

Tel.: +974 4363366, 4318461 - Fax: +974 4373328
Email : info@alkhayaringroup.com - Paid Up Capital QR 4,000,000/-

المكتب الرئيسي

تليفون : ٤٦٥١١٧٩ - ٤٦٥٣٠٥٠ - فاكس : ٤٦٥٤٨٨١ - ٤٥٦٩٤٨٤ +٩٧٤
مس ت : ٢٣٦٨٣، ص.ب : ٣٧٤٦١ الدوحة - قطر

المكتب التجاري

تليفون : ٤٣٦٣٣٦٦ - ٤٣١٨٤٦١ - فاكس : ٤٣٧٣٣٢٨ +٩٧٤
بريد الكتروني : info@alkhayaringroup.com - رأس المال : /- ٤.٠٠٠.٠٠٠ ريال قطري

CERTIFICATE OF APPRECIATION

We at Al-Khayarin Group would like to extend our appreciation to the management and staff of Electro Mechanical Engineering Co. (SERVICOM) for the high level of professionalism during the execution of the MEP works in the construction of the

QATAR ISLAMIC BANK - HEAD QUARTER BUILDING

We thank you for your high performance and look forward for collaboration in future projects.

Mohammed Idrees Anwar
Managing Director

Head Office

Tel.: +974 4651179, 4653050 - Fax: +974 4654881, 4569484
C. R. No : 23683, P. O. Box : 37461-Doha - Qatar

Trading Office

Tel.: +974 4363366, 4318461 - Fax : +974 4373328
Email : info@alkhayaringroup.com - Paid Up Capital QR 4,000,000/-

المكتب الرئيسي

تليفون : ٤٦٥١١٧٩ - ٤٦٥٣٠٥٠ - فاكس : ٤٦٥٤٨٨١ - ٤٥٦٩٤٨٤ +٩٧٤
ص ب : ٣٧٤٦١، ص ب : ٣٧٤٦١ الدوحة - قطر

المكتب التجاري

تليفون : ٤٣٦٣٣٦٦ - ٤٣١٨٤٦١ - فاكس : ٤٣٧٣٣٢٨ +٩٧٤
بريد الكتروني : info@alkhayaringroup.com - رس المال : /- ٤.٠٠٠.٠٠٠ ريال قطري



AlSaad General Contracting w.l.l.
C.R.: 32788 Capital: QAR 2,000,000
السيد للمقاولات العامة ذ.م.ق.
رأس المال (٢٠٠٠٠٠٠٠٠) ر.ق.
س.ن. : ٢٢٧٨٩

September 12, 2010
SAGECO/HO/QAT/13-518

Electro-Mechanical Engineering Co.
P.O. Box: 23761
Doha, Qatar
Tel: 974 44554697
Fax: 974 44554698

COMPLETION CERTIFICATE

This is to confirm that Messrs. Electro Mechanical Engineering Co. has successfully executed the Electro-Mechanical Works of Al Hodaifi Car Park in West Bay-Doha from June, 2008 till August 2009.

The work consist of the execution, handing over and commissioning of Electro-Mechanical Works with the removal, rerouting and reinstated of all required and existing temporary and permanent utilities for the two storey underground parking.

We hereby convey our satisfaction with the quality of executed works, the performance and the dedication of M/s Electro Mechanical Engineering Co. to achieve this project.

This certificate is given upon their request without any liability on AlSaad General Contracting W.L.L.

Georges Khater
General Manager



ALMUFTAH

CONTRACTING COMPANY W.L.L.

P. O. Box : 875, Doha - Qatar

Tel. : (+974) 4130306/ 4130307/ 4130308

Fax : (+974) 4130552

C. R. No: 22177

E-mail : civil@almuftah.com

05 July 2007



شركة المفتح

للحقاولات ذ.م.م

ص.ب. ٨٧٥ - الدوحة - قطر

تليفون : ٤١٣٠٣٠٦ / ٤١٣٠٣٠٧ / ٤١٣٠٣٠٨ (+٩٧٤)

فاكس : ٤١٣٠٥٥٢ (+٩٧٤)

س.ر. ٢٢١٧٧

البريد الإلكتروني : civil@almuftah.com

M/s. **ELECTRO MECHANICAL ENGINEERING CO.**

P.O.Box No. 23761

Doha, State of Qatar

AL MUFTAH CONTRACTING COMPANY is pleased with the performance of ELECTRO MECHANICAL ENGINEERING CO. in the engineering execution and professional response in the completion of all Electro-Mechanical Works in the;


**CONSTRUCTION OF RAMADA HOSPITALITY SUITE
AT RAMADA HOTEL**

With all our appreciation, we look forwards for future business relation.

Best regards.

Truly yours,

For AL MUFTAH CONTRACTING CO.


GEORGE B. EID
Contracting Division-Manager

GBE/JRS

ALMUFTAH

CONTRACTING COMPANY W.L.L.

P. O. Box : 875, Doha - Qatar
Tel : (+974) 4130306/ 4130307/ 4130308
Fax : (+974) 4130552
C. R. No: 22177
E-mail : civil@almuftah.com



شركة المفتاح

للصناعات والبناء

ص ب ٨٧٥، الدوحة - قطر
تليفون : ٤١٣٠٣٠٦ / ٤١٣٠٣٠٧ / ٤١٣٠٣٠٨ (+٩٧٤)
فاكس : ٤١٣٠٥٥٢ (+٩٧٤)
س ب ٢٢١٧٧
البريد الإلكتروني : civil@almuftah.com

25 August 2008

M/s. **ELECTRO MECHANICAL ENGINEERING CO.**

P.O.Box No. 23761
Doha, State of Qatar

AL MUFTAH CONTRACTING COMPANY is pleased with the performance of ELECTRO MECHANICAL ENGINEERING CO. in the engineering execution and professional response in the completion of all Electro-Mechanical Works in the;

CONSTRUCTION OF (G+1) SIX VILLAS COMPOUND AT WEST BAY LAGOON

With all our appreciation, we look forwards for future business relation.

Best regards.

Truly yours,
For AL MUFTAH CONTRACTING CO.



GEORGE B. EID
Contracting Division-Manager


GBE/JRS

CERTIFICATE OF APPRECIATION

We at Al-Khayarin Group would like to extend our appreciation to the management and staff of Electro Mechanical Engineering Co. (SERVICOM) for the high level of professionalism during the execution of the MEP works in the construction of the

17 VILLAS COMPOUND @ WEST BAY

We thank you for your high performance and look forward for collaboration in future projects.


Mohammed Idrees Anwar
Managing Director

Head Office

Tel.: +974 4651179, 4653050 - Fax : +974 4654881, 4569484
C. R. No: 23683, P. O. Box : 37461-Doha - Qatar

Trading Office

Tel.: +974 4363366, 4318461 - Fax : +974 4373328
Email : info@alkhayaringroup.com - Paid Up Capital QR 4,000,000/-

المكتب الرئيسي

تليفون : ٤٦٥١١٧٩ - ٤٦٥٣٠٥٠ +٩٧٤ - فاكس : ٤٦٥٤٨٨١ - ٤٥٦٩٤٨٤ +٩٧٤
س.ت : ٢٣٦٨٣، ص.ب : ٣٧٤٦١ الدوحة - قطر

المكتب التجاري

تليفون : ٤٣٦٣٣٦٦ - ٤٣١٨٤٦١ +٩٧٤ - فاكس : ٤٣٧٣٣٢٨ +٩٧٤
بريد الكتروني : info@alkhayaringroup.com - رأس المال : ٤,٠٠٠,٠٠٠/- ريال قطري



Grade 'A' MEP Contractor

ISO CERTIFICATES



UK

QCS MANAGEMENT PVT. LTD.
MANAGEMENT SYSTEMS CERTIFICATION

Certificate of Registration

ISO 45001:2018 (Occupational Health & Safety Management System)

ELECTRO MECHANICAL ENGINEERING COMPANY W.L.L

ADDRESS: VILLA NO. 128, STREET NO. 330, ALMUNTAZAH, ALSALATA ALJADEEDA, DOHA, QATAR

Scope of Certification:

ENGINEERING, PROCUREMENT, INSTALLATION, TESTING AND COMMISSIONING OF COMPLETE ELECTRICAL, LOW VOLTAGE, MEDIUM VOLTAGE, MECHANICAL, HVAC, PLUMBING, DRAINAGE, FIREFIGHTING AND INFRASTRUCTURE WORKS.

Certificate Number : QCSMPL/INT/OHS/A/0284

Initial Issue Date : 05/10/2017
Current Issue Date : 28/07/2020
Expiration Date : 27/07/2021

1ST Surveillance Audit Date Within : 27/06/2021
2ND Surveillance Audit Date Within : 27/06/2022
Re-Certification Audit within : 27/07/2023



Partha Bagchi
(Managing Director)

Validity of this Certificate is subject to Surveillance Audits to be conducted before scheduled due date of surveillance audit as mentioned on the certificate template, failing which the certificate will stand to be withdrawn and need to be treated as an initial certification process to reactivate its continuity in the register of ASCBE and QCS .

"This Certificate is valid when confirmed by data listed in the International Register of Quality Assessed Organizations www.irqao.org The authenticity & validity of this certificate may be re-affirmed by writing an email to qcsert56@yahoo.com or referring to our company website - www.qcspl.com. Lack of fulfillment of conditions as set out in the Certification Contract (Annex 13) may render this certificate invalid. Any alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of law."

QCS MANAGEMENT PVT. LTD.

REGISTERED OFFICE: 37E/1(310)2ND STREET MODERN PARK, GREENAGE APARTMENT - 2ND FLOOR,
SANTOSH PUR, KOLKATA-700075, WEST BENGAL, INDIA.

Email: qcsert56@yahoo.com, Call: +91 8697724963, +91 8902447427. Website: www.qcspl.com

[License reference:201-807-04] Accredited by 'Accreditation Service for Certifying Bodies, LLC'

ASCB Global

Global headquarters: The Green, Dover, DE, 19901, United States.



UK

QCS MANAGEMENT PVT. LTD.

MANAGEMENT SYSTEMS CERTIFICATION

Certificate of Registration

ISO 14001:2015 (Environment Management System)

ELECTRO MECHANICAL ENGINEERING COMPANY W.L.L

ADDRESS: VILLA NO. 128, STREET NO. 330, ALMUNTAZAH, ALSALATA ALJADEEDA, DOHA, QATAR

Scope of Certification:

ENGINEERING, PROCUREMENT, INSTALLATION, TESTING AND COMMISSIONING OF COMPLETE ELECTRICAL, LOW VOLTAGE, MEDIUM VOLTAGE, MECHANICAL, HVAC, PLUMBING, DRAINAGE, FIREFIGHTING AND INFRASTRUCTURE WORKS.

Certificate Number : QCSMPL/INT/E/A/0283

Initial Issue Date : 05/10/2017

Current Issue Date : 28/07/2020

Expiration Date : 27/07/2021

1ST Surveillance Audit Date Within : 27/06/2021

2ND Surveillance Audit Date Within : 27/06/2022

Re-Certification Audit within : 27/07/2023



Partha Bagchi
(Managing Director)

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QCS MANAGEMENT PVT. LTD.

REGISTERED OFFICE: 37E/1(310)2ND STREET MODERN PARK, GREENAGE APARTMENT - 2ND FLOOR,
SANTOSH PUR, KOLKATA-700075, WEST BENGAL, INDIA.

Email: qcsert56@yahoo.com, Call: +91 8697724963, +91 8902447427. Website: www.qcspl.com

[License reference:201-807-04] Accredited by 'Accreditation Service for Certifying Bodies, LLC'

ASCB Global

Global headquarters: The Green, Dover, DE, 19901, United States.



UK

QCS MANAGEMENT PVT. LTD.
MANAGEMENT SYSTEMS CERTIFICATION

Certificate of Registration

ISO 9001:2015 (Quality Management System)

ELECTRO MECHANICAL ENGINEERING COMPANY W.L.L

ADDRESS: VILLA NO. 128, STREET NO. 330, ALMUNTAZAH, ALSALATA ALJADEEDA, DOHA, QATAR

Scope of Certification:

ENGINEERING, PROCUREMENT, INSTALLATION, TESTING AND COMMISSIONING OF COMPLETE ELECTRICAL, LOW VOLTAGE, MEDIUM VOLTAGE, MECHANICAL, HVAC, PLUMBING, DRAINAGE, FIREFIGHTING AND INFRASTRUCTURE WORKS.

Certificate Number : QCSMPL/INT/Q/A/0282

Initial Issue Date : 05/10/2017
Current Issue Date : 28/07/2020
Expiration Date : 27/07/2021

1ST Surveillance Audit Date Within : 27/06/2021
2ND Surveillance Audit Date Within : 27/06/2022
Re-Certification Audit within : 27/07/2023



Partha Bagchi
(Managing Director)

Validity of this Certificate is subject to Surveillance Audits to be conducted before scheduled due date of surveillance audit as mentioned on the certificate template, failing which the certificate will stand to be withdrawn and need to be treated as an initial certification process to reactivate its continuity in the register of ASCBE and QCS .

"This Certificate is valid when confirmed by data listed in the International Register of Quality Assessed Organizations www.irqao.org The authenticity & validity of this certificate may be re-affirmed by writing an email to qcsert56@yahoo.com or referring to our company website - www.qcspl.com. Lack of fulfillment of conditions as set out in the Certification Contract (Annex 13) may render this certificate invalid. Any alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of law."

QCS MANAGEMENT PVT. LTD.

REGISTERED OFFICE: 37E/1(310)2ND STREET MODERN PARK, GREENAGE APARTMENT - 2ND FLOOR,
SANTOSH PUR, KOLKATA-700075, WEST BENGAL, INDIA.

Email: qcsert56@yahoo.com, Call: +91 8697724963, +91 8902447427. Website: www.qcspl.com

[License reference:201-807-04] Accredited by 'Accreditation Service for Certifying Bodies, LLC'

ASCB Global

Global headquarters: The Green, Dover, DE, 19901, United States.



Grade 'A' MEP Contractor

ASHGHAL APPROVAL / KAHRAMAA LICENSE

قطر تستحق الأفضل
Qatar Deserves The Best

PWA.PCC.M28.336

25/06/2020 8:46:33 AM



2020/0016062/5

Mr. Atom El Haji

Managing Director / Electro Mechanical Engineering Co. W.L.C. (EMEC)

P.O. Box: 23761 - Doha, Qatar, Fax: +974 4455 4698

Subject: Pre-qualification Result for Electro Mechanical Engineering Co. W.L.L. as an Approved Local M&E Subcontractors with its factory located in Qatar classified as Class C for use on ASHGHAL Drainage Projects

Dear Sir,

The Prequalification and Classification Committee (PCC) refers to the application submitted with email correspondence dated April-May 2020, and your request to include Electro Mechanical Engineering Co. W.L.L. as an Ashghal approved Local M&E Subcontractors. Following our general evaluation process, the Committee has decided to approve the concerned services to be used for Ashghal Drainage future projects as **Class C**. The committee's approval is valid for a period of three (3) years from the date of this letter, and it will be subjected to the Authority's review at any time throughout this period. It is the Vendor's responsibility to apply for the renewal three (3) months prior to the expiry date, otherwise he will be removed from the authority vendor list.

Class A- Contractor can execute any drainage related projects including Waste Water Treatment Works and Pumping Stations.

Class B - Contractor can execute pumping station projects upto 3 MW connected load and Waste Water Treatment works upto 30,000m³/day.

Class C - Can execute only small pumping station upto 200 kW and drainage network projects.

The quality and performance of Electro Mechanical Engineering Co. W.L.L. as an Approved Local M & E Subcontractor shall be closely monitored by the Authority at all times to ensure that the required standards are maintained. If it is found by the Authority at any time that the quality and performance is failing to meet the expected standards, then the committee reserves the right to withdraw their Approval. It is also the company's responsibility to ensure full compliance of the requirements of the latest version of Qatar Construction Specifications (QCS) as well as the relevant project specification requirements of any particular project. This approval shall not be interpreted as a guarantee for providing materials or services for any ASHGHAL projects and the Authority shall not be held responsible nor accept any liability for Manufacturer / Supplier / Subcontractor losses, expenses, damages to reputation or any other damages whatsoever arising out of or in relation to taking part in the authority prequalification procedure.

Best Regards

Lahdan Sager L H Al-Mohanadi
Chairman Of Prequalification and
Classification Committee

Accordingly, we would like to inform you that your company will be included in the ASHGHAL Approved Vendors List under (Infrastructure Affairs - Drainage) as an approved Subcontractor for Installation Works.

Furthermore, please note that this letter grants only basic acceptance to the company, and the project approval submittal will be reviewed by the Supervising Consultant on the various projects under the regular sub-contractors review and approval procedures when you are approached in ASHGHAL Projects.


This approval shall not be interpreted as a guarantee for supply of material for any ASHGHAL projects and ASHGHAL shall not be liable for any Manufacturer or supplier's losses, expenses, damages to reputation or of any kind which may be incurred in taking part of "Ta'heel" procedure.

بناءً على ذلك، يُرجى الإحاطة بأنه سوف يتم ضم شركتكم إلى قائمة مقاولين الباطن المعتمدين لأشغال (شؤون البنية التحتية - الصرف الصحي) يُرجى ملاحظة أن هذا الكتاب يمنح فقط موافقة مبدئية على الشركة. سوف يقوم الاستشاري المشرف بدراسة المستندات المقدمة من الشركة للحصول على الموافقة في المشاركة في مشاريع متعددة ضمن الإجراءات المتبعة في الدراسة والموافقة على المقاولين الفرعيين عند التواصل مع شركتكم للمشاركة في مشاريع الهيئة.

لن يتم تفسير هذه الموافقة على أنها ضمان لتوريد المواد لأي مشروع من مشاريع الهيئة ولن تكون الهيئة مسؤولة عن أية خسائر أو نفقات أو اضرار بسمعة المنتج أو أي نوع من الأضرار تقع جراء الاشتراك في إجراءات "تأهيل".

وتفضلوا بقبول فائق الاحترام ، ، ،

Regards,


Abdulla Bin Hamad Al-Attiyah
AVL Committee Chairman

Low voltage Electrical Contractor licensing Certificate

ترخيص مقاول كهرباء جهد منخفض

Company Name: ELECTROMECHANICAL ENGINEERING CO

اسم الشركة: شركة الهندسة الالكتروميكانيكية

رقم الترخيص: 1064

تاريخ الاصدار: 01/06/2020

رقم السجل التجاري: 29915

تاريخ الانتهاء: 01/06/2021

رقم سجل المقاولين: 12038400

الفئة: الأولى (حمل غير محدود)

شروط واحكام هذا الترخيص:

- ❖ يسرى هذا الترخيص على الاعمال التي لا تتعدى 415 فولت.
- ❖ هذا الترخيص يخضع لأحكام القرار رقم (9) لسنة (2009) (بإصدار لائحة القواعد المنظمة لتراخيص اعمال التوصيلات الكهربائية) وما يلحقه من تعديلات.
- ❖ لا يحق للشركة صاحبة هذا الترخيص بيعه او التنازل عنه او السماح لأي طرف اخر باستخدامه.
- ❖ يستلزم إعادة تجديد الترخيص إعادة تأهيل الكادر الفني للشركة المرخص لها وفقا للوائح والإجراءات المتبعة.



مساعد مدير إدارة خدمات المشتركين
م/ عبدالله فرج مبارك نصرالله



2019/0009129/1

28-2-2019

8:17 AM

Ref. No. TW/2028/2019

Date: 27/02/2019

MANAGER OF ROADS PROJECTS DEPT.

M/s. ASHGHAL

FAX:44950900

P.O. BOX #22881

DOHA- QATAR

PROJECT: IA 2018 C 021 I – ROAD IMPROVEMENT WORKS IN NORTHERN AREAS – PHASE 3A (C2018/103)

SUBJECT: PRE-QUALIFICATION FOR SUB-CONTRACTOR (M/S. EMEC) – DRY LEG WORKS

With reference to the above subject, further to your letter ref. no. 2019/0001869/5 dated 29/01/2019, attached with Pre-Qualification document for your proposed Sub-Contractor Potable Water Dry Legs Works (M/s. EMEC) and as per the Interview conducted with your proposed Sub-Contractor personnel on 19th February 2019, please note that we have no objection to appoint M/s. EMEC as Sub-Contractor to install the proposed Dry Legs & Service Ducts only as shown below for the above mentioned project only.

DN100, L=34m, DN150, L=117m, DN200, 77m and DN300, 116m.

Please note that the approved supervisor Mr. Kamal Hassan to be available all the time during the construction of above Water Works activities.

It shall be noted that their works shall be under PWA and main Contractor's supervision and responsibility. A three months probationary period will be applied, their works will be strictly monitored by us. Further, it shall be noted that KM approval does not relieve main contractor from any of contractual obligation towards Kahramaa.

For your information and further action.

Regards,



MOHAMMED SALEM AL MANSOORI
MANAGER, WATER PROJECTS DEPT.

Enclosed: As stated
CC:TWS, TWD, WOS
Ref.-AM,AYY,AN/TWS

ISO 9001
BUREAU VERITAS
Certification





Grade 'A' MEP Contractor

EMEC REGISTRATION / LEGAL DOCUMENTS

2020/03/10

No 1 of 1

تاريخ الطباعة:

صفحة رقم:



Registration and Commercial
Licenses Department

وزارة التجارة والصناعة
Ministry of Commerce and Industry

إدارة التسجيل
والتراخيص التجارية

رخصة تجارية



رقم الرخصة: 26645
الأسم التجاري: شركة الهندسة الالكتروميكانيكية
نوع المنشأة التجارية: شركة
السمة التجارية:
تاريخ اصدار الرخصة: 2015/02/05
تاريخ انتهاء الرخصة: 2021/02/26
رقم السجل التجاري: 29915

بيانات المدير المسؤول :

اسم المدير المسؤول: اتوم حسين الحاج
رقم الإثبات: 26942200289

جنسية المدير المسؤول: لبنان

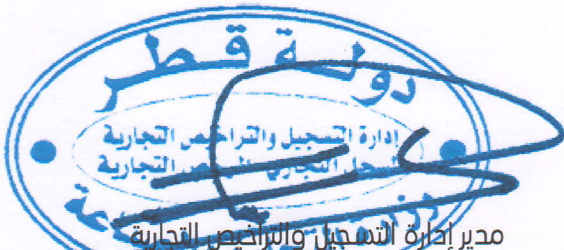
نموذج ختم المنشأة التجارية :

بيانات الموقع :
تصنيف الموقع: تجاري
نوع الموقع: مكتب تجاري
المنطقة: 40 اسلطة الجديدة
الشارع: المنتزة
رقم الشارع: 330
عقار رقم: 128
رقم الدور/ الوحدة: ورثة/اسماعيل محمود الهيدوس
اسم مالك العقار: نوع الرخصة :
وصف العنوان : فرع الدوحة

الأنشطة التجارية :

رقم النشاط	إسم النشاط
452160	مقاولات انشاء المباني (مثل مباني سكنية-متاجر-اسواق-مصانع- فنادق ...)
457510	القيام بالاعمال الكهربائية الميكانيكية
4752401	التجارة في الادوات الصحية
544710	التجارة في معدات و اجهزه الانذار المبكر
457060	اعمال كهربائيه(تجهيزات كهربائيه)مثل تمديد الاسلاك و عمل الوصلات و ... واصلاحها

رقم النشاط	إسم النشاط
4321301	تركيب و صيانة مواد و اجهزة و معدات الانذار و الاطفاء و السلامة
8110031	اعمال صيانه المباني
562050	التجاره فى الكابلات الكهربائيه
4752501	التجارة في الادوات الكهربائية
2003800	تركيب أنظمة الحريق في المباني



مدير إدارة التسجيل والتراخيص التجارية

اعمال كهربائيه (تجهيزات كهربائيه) مثل تمديد الاسلاك و عمل الوصلات و ... واصلاحها	457060
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مدير إدارة التسجيل والتراخيص التجارية



وزارة التجارة والصناعة
Ministry of Commerce and Industry

إدارة التسجيل
والتراخيص التجارية

Registration and Commercial
Licenses Department

مستخرج بعض بيانات السجل التجاري

تاريخ الطباعة: 2020/03/01



رقم السجل التجاري: 29915
الاسم التجاري: شركة الهندسة الالكتروميكانيكية
تاريخ انشاء السجل: 24/02/2005
الشكل القانوني: شركة ذات مسئولية محدودة
حالة السجل: نشط
عدد الفروع: 1
رقم التسجيل الضريبي: 000001057373652
السمة التجارية: 300000
تاريخ انتهاء السجل: 23/02/2021
راس المال: قطر
جنسية المنشأة: +974
معلومات الاتصال: أرقام الاتصال: 29915
صندوق البريد:

الشركاء

الحالة	النسبة	الجنسية	رقم السجل	رقم الإثبات	الاسم
نشط	68.5	قطر	39127		مجموعة استثمار القابضة
نشط	31.5	لبنان		26942200289	أثوم حسين الحاج

المدراء (المخولون بالتوقيع)

الاسم	رقم الإثبات	رقم السجل	الجنسية	الصفة (الملاحية)
سامر محمد ابراهيم وهبه	27240000316		الأردن	صاحب كامل وصناعة - مدير

Page 1 of 2

رقم السجل: 29915



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لديها

Qatar Chamber certifies that the above mentioned establishment has been registered



وزارة الاقتصاد والتجارة
Ministry of Economy and Commerce

Registration and Commercial
Licenses Department

إدارة التسجيل
والتراخيص التجارية

مستخرج بعض بيانات السجل التجاري

محمّد غانم سلطان الهديفي الكواري	26563400591	قطر	صلاحيات كاملة ومطلقة - مدير
أؤوم حسين الحاج	26942200289	لبنان	صلاحيات كاملة ومطلقة - مدير
غانم سلطان الهديفي الكواري	24063400001	قطر	صلاحيات كاملة ومطلقة - مدير
حمد غانم سلطان الهديفي الكواري	28063402025	قطر	صلاحيات كاملة ومطلقة - مدير
محمد احمد ديب عبدالله	28040000675	الأردن	صلاحيات كاملة ومطلقة - مدير
خالد غانم سلطان الهديفي الكواري	26363400088	قطر	صلاحيات كاملة ومطلقة - مدير
أؤوم حسين الحاج	26942200289	لبنان	- مدير

الفروع

الرقم التسلسلي	اسم الفرع	رقم السجل للفرع	حالة الفرع
1	سرفيكورب	29915/1	مشطوب

الأنشطة التجارية

الرقم	إسم النشاط
4210100	انشاء واصلاح الطرق والشوارع و الارصفة ومستلزمات الطرق
452160	مقاولات انشاء المباني (مثل مباني سكنية-متاجر-اسواق-مصانع- فنادق ...)
457510	القيام بالاعمال الكهربائية الميكانيكية
4752401	التجارة في الادوات الصحية
544710	التجارة في معدات و اجهزة الانذار الميكرو
457060	اعمال كهربائية(تجهيزات كهربائية)مثل تمديد الاسلاك و عمل الوصلات و ... واصلاحها

الرقم	إسم النشاط
4321301	تركيب و صيانة مواد و اجهزة و معدات الانذار و الاطفاء و السلامة
4220600	انشاء و اقامة و اصلاح محطات الطاقة الكهربائية و المحولات
8110031	اعمال صيانة المباني
562050	التجارة في الكابلات الكهربائية
4752501	التجارة في الادوات الكهربائية
2003800	تركيب أنظمة الحريق في المباني

Page 2 of 2
رقم السجل : 29915



تشهد غرفة تجارة و صناعة قطر بان المنشأة المذكورة اعلاه سجلت لديها
Qatar Chamber certifies that the above mentioned establishment has been registered

STATE OF QATAR
MINISTRY OF INTERIOR
General Directorate of Passport



دولة قطر
وزارة الداخلية
الادارة العامة للجوازات

بطاقة قيد المنشأة Establishment Card

Est. ID	12-0384-00	رقم قيد المنشأة
اسم المنشأة : شركة الهندسة الالكتروميكانيكية		
Est. Name :	ELECTROMECHANICAL ENGINEERING CO	
Sector :	COMMERCIAL	القطاع : تجاري
First Issue :	2005-03-06	تاريخ اول اصدار :
Expiry Date :	2021-02-26	تاريخ الصلاحية :
مدير عام الادارة العامة للجوازات		
* 1 2 0 3 8 4 0 0 *		

2020/04/14 08\048

المفوضين Authorizers		رقم الوثيقة
التوقيع	الاسم	
	حمد غانم سلطان الهديفي الكواري HAMAD GHANIM AL-KUWARI	28063402025
	غانم سلطان الهديفي الكواري GHANIM AL-KUWARI	24063400001
	محمد غانم سلطان الهديفي الكواري MOHD GHANIM AL-KUWARI	26563400591
	خالد غانم سلطان الهديفي الكواري KHALID AL-KUWARI	26363400088
	اتوم حسين الحاج ATOM ELHAJJ	26942200289
Cards	1 / 1 عدد البطاقات	ملاحظات
• على من يجد هذه البطاقة ان يقوم بتسليمها الى اي مركز للشرطة		
• Whoever finds this card should deliver it to any police station.		

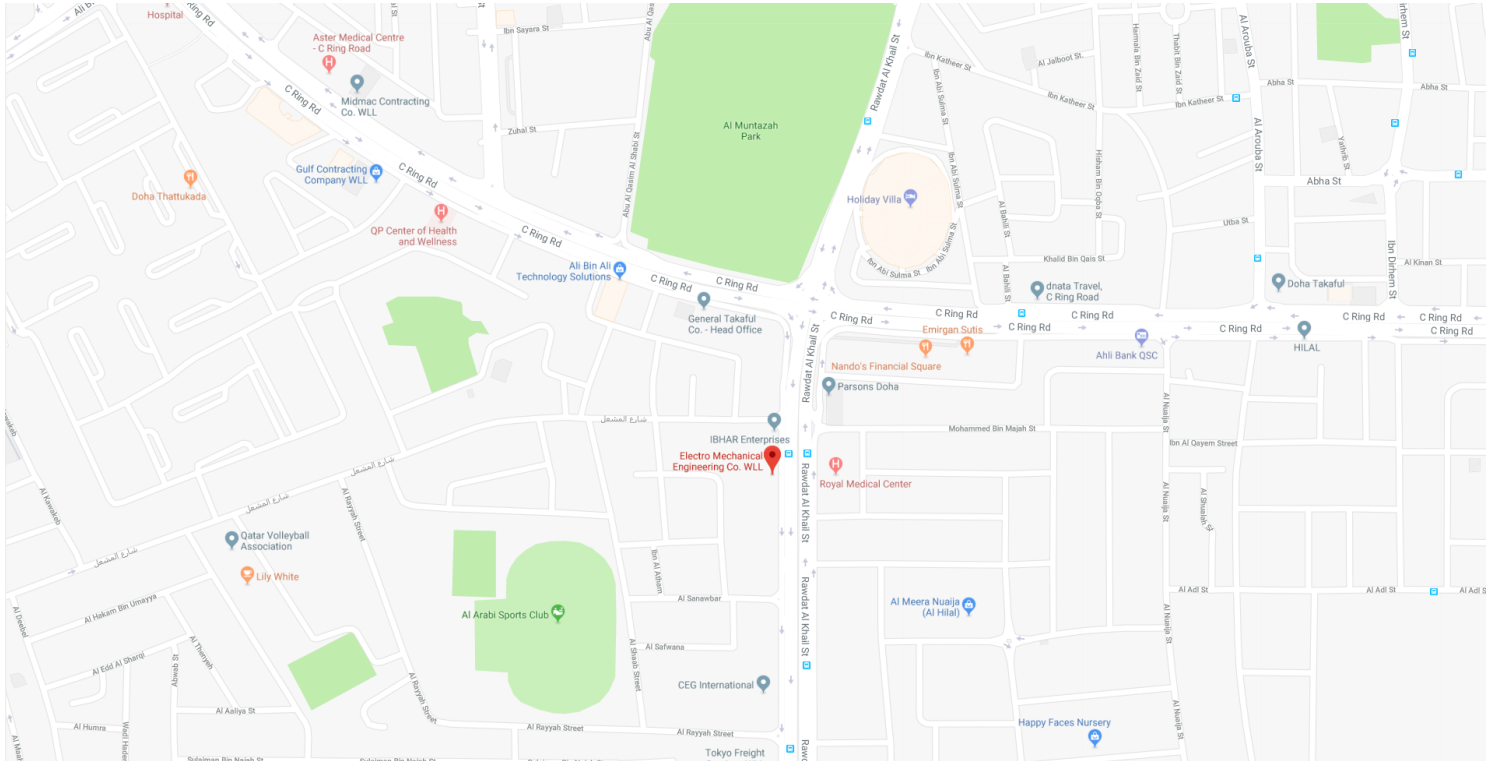


Grade 'A' MEP Contractor

CONTACT DETAILS FOR OFFICE VISIT

Electro Mechanical Engineering Company

Grade "A" MEP Contractor
ASHGHAL Approved Contractor



Main Office
Al Salata Al Jadeeda Al Muntazah
Street No. 330, Villa No. 128

Telephone: +974 44554695 / 7
Fax: +974 44554698 23761
P.O.Box: Doha Qatar
Email: info@emecqatar.com
Website: www.emecqatar.com

THANK YOU

