



Electromechanical W.L.L

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
الكهر وميكانيكية

COMPANY PROFILE

SINCE 2014

 www.excelairqatar.com

 admin@excelairqatar.com
Sales@excelairqatar.com

 Building No.15, Zone 91,
Street No 3107, Birkat Al
Awamer, Doha - Qatar

 +974 7405 2871

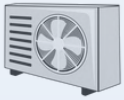
+974 7474 2602



Introduction

Excel Air ElectroMechanical WLL

since 2014



WELCOME TO EXCELAIR ELECTROMECHANICAL WLL

Founded in 2014, ExcelAir Electro Mechanical WLL has become a premier HVAC trading company located in Doha, Qatar. We are dedicated to delivering cutting-edge heating, ventilation, and air conditioning solutions tailored to the unique requirements of our clients.



At ExcelAir, our commitment to excellence is reflected in our unwavering focus on quality, reliability, and outstanding customer service. Backed by a team of seasoned professionals and a passion for embracing the latest industry innovations, we have earned a reputation as a trusted leader in the HVAC industry.

BUILDING NO.15, ZONE
91, STREET NO 3107,
BIRKAT AL AWAMER,
DOHA - QATAR



Located in the heart of Doha, we're perfectly positioned to serve clients across Qatar and beyond. Our central location allows us to quickly meet the growing demand for advanced HVAC systems, providing tailored solutions that drive success in a dynamic market.



Excel Air ElectroMechanical WLL

since 2014



OUR MISSION

Our mission is to deliver innovative HVAC solutions that elevate indoor comfort, boost energy efficiency, and support sustainable practices. We aim to surpass our clients' expectations by providing reliable products, efficient installations, and outstanding after-sales support.



Our Vision

At ExcelAir Electromechanical WLL, we envision a world where every indoor space becomes a sanctuary of comfort, productivity, and well-being. Our mission is to revolutionize the HVAC industry by offering innovative solutions that not only meet but exceed expectations, driving meaningful transformation. Through our unwavering dedication to excellence, sustainability, and customer satisfaction, we are paving the way for the future of indoor environments. Embrace this extraordinary journey with us and discover the ExcelAir difference in HVAC technology



Excel Air Team Network

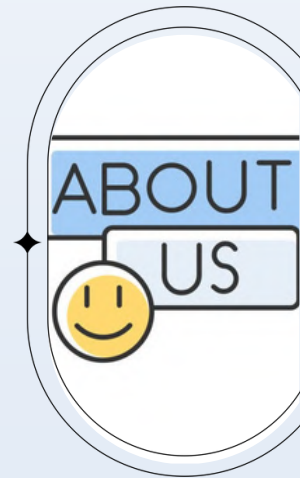




Our Story

Leading the Way in Innovative HVAC Solutions for
Modern Comfort and Efficiency.....

At ExcelAir Electromechanical WLL, we are proud to be a premier HVAC trading company in Qatar. With a wealth of industry expertise and an unwavering commitment to quality, we provide cutting-edge solutions tailored to the unique needs of our clients.



OUR CORE VALUES

Quality: We are committed to providing top-tier products and services, ensuring our clients' satisfaction and earning their lasting trust.

Expertise: Our team of seasoned professionals brings deep expertise and a wealth of knowledge in the HVAC industry.

Customer Satisfaction: Our clients are the core of our business. We focus on thoroughly understanding their unique needs and objectives, working collaboratively to deliver tailored solutions that not only meet but exceed their expectations.

Integrity: We operate with unwavering integrity, transparency, and professionalism in everything we do. Our dedication to ethical practices and clear, honest communication fosters long-term partnerships built on trust and mutual respect.

Sustainability: As a conscientious HVAC company, we understand the vital role of sustainable practices in our industry.

OUR VARIETY OF OFFERINGS



- **HVAC System Design and Installation:** Our expert team designs and installs customized HVAC systems for residential, commercial, and industrial properties. We consider factors such as building size, layout, and specific requirements to ensure optimal performance and energy efficiency.
- **Maintenance and Repair:** We offer comprehensive maintenance and repair services to keep HVAC systems running smoothly. Our proactive approach helps identify and address issues promptly, ensuring uninterrupted operation and maximizing system lifespan.
- **Energy Audits:** We conduct energy audits to assess the energy consumption and efficiency of existing HVAC systems. Based on the findings, we provide recommendations to optimize energy usage, reduce costs, and enhance overall performance.
- **Indoor Air Quality Solutions:** We specialize in improving indoor air quality through effective ventilation, filtration, and air purification systems. Our solutions create healthier and more comfortable indoor environments.
- **Retrofitting and Upgrades:** We provide retrofitting and system upgrades to enhance the efficiency and performance of existing HVAC systems. Our team assesses the current setup, identifies areas for improvement, and implements tailored solutions.





What we offer

Unlocking the Power of Climate Control: Our Cutting-Edge HVAC Solutions

Welcome to our Services page, where we bring you the art and science of creating the perfect indoor environment. At ExcelAir ElectroMechanical WLL, we are passionate about revolutionizing the way you experience climate control. With our innovative HVAC solutions, we aim to transform mere spaces into havens of comfort, productivity, and sustainability.



With an unwavering commitment to excellence, we offer a comprehensive suite of HVAC services tailored to meet your every need. Whether you're seeking state-of-the-art system installations, energy-efficient upgrades, or reliable maintenance and repairs, our team of seasoned professionals is here to deliver remarkable results.



HVAC Trading

Welcome to Excel Air Electromechanical WLL's HVAC Trading division.

With years of experience and a dedication to excellence, we are your trusted partner for all HVAC needs, offering top-quality products and exceptional service for various industries.



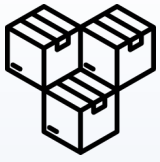
Key Benefits:

- **Quality Products:** Durable, reliable HVAC equipment from top brands.
- **Competitive Pricing:** Affordable prices without sacrificing quality.
- **Expert Guidance:** Knowledgeable team offering expert HVAC advice.
- **Timely Delivery:** Fast and efficient delivery to meet project deadlines.
- **Customer Support:** Exceptional service from selection to after-sales assistance.



Product categories

Our HVAC Trading division offers a comprehensive range of products to cater to diverse requirements. Whether you need air conditioning units, ventilation systems, heating equipment, controls, or accessories, we have you covered. Our extensive product portfolio ensures that you can find the right solutions for your specific needs.



ExcelAir Signature Collection: Elevating HVAC Solutions



Copper Coil:

Description: Our high-quality copper coils are designed for efficient heat transfer and excellent durability. They are widely used in air conditioning and refrigeration systems, ensuring optimal performance and reliability.



Refrigerant Gas:

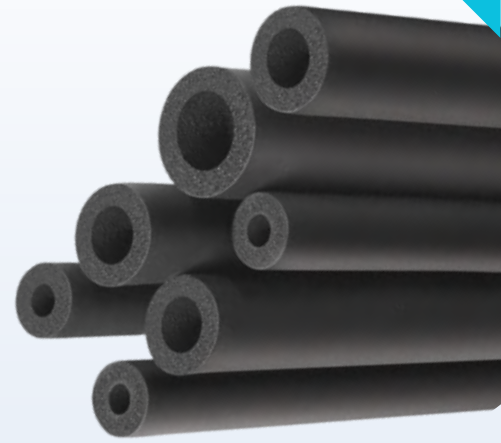
Description: Our selection of refrigerant gases includes industry-approved options for various cooling and refrigeration needs. These gases play a crucial role in heat transfer and the refrigeration cycle, ensuring efficient cooling performance.





Rubber Pipe Insulation:

Description: Our rubber pipe insulation provides effective thermal insulation for HVAC systems. The rubber material offers flexibility, durability, and resistance to moisture, ensuring long-lasting insulation performance



Duct Sealant

Description: Our duct sealant is a high-performance adhesive designed for airtight, leak-free ductwork connections. It offers strong adhesion to various HVAC materials and withstands temperature changes for long-lasting durability.



PVC Wrapping Black Tape:

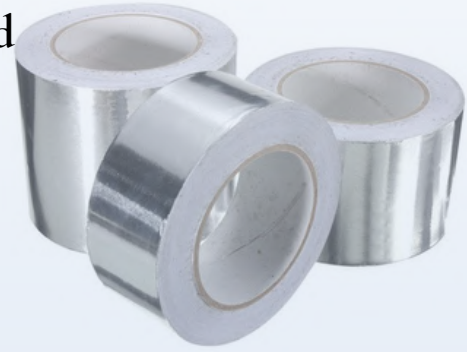
Description: Our PVC wrapping black tape is specifically designed for HVAC applications, providing reliable electrical insulation and moisture resistance. It is commonly used for insulating pipes, joints, and connections, ensuring secure and effective insulation.





Aluminum Tape:

Description: Our aluminum tape is specifically designed for HVAC applications, offering reliable sealing and insulation properties. It is commonly used for sealing joints, repairing ducts, and insulating connections.



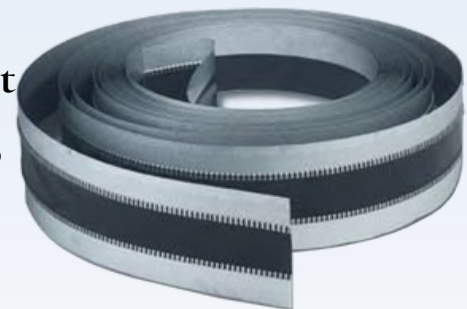
Foam Tape:

Description: Our foam tape serves as a versatile sealing and insulation material for HVAC systems. It effectively seals gaps, prevents air leakage, and enhances energy efficiency.



Flexible Duct Connector:

Description: Our flexible duct connectors are designed to provide a secure and flexible connection between duct sections. These connectors ensure airtight connections, minimizing air leakage and optimizing HVAC system performance.





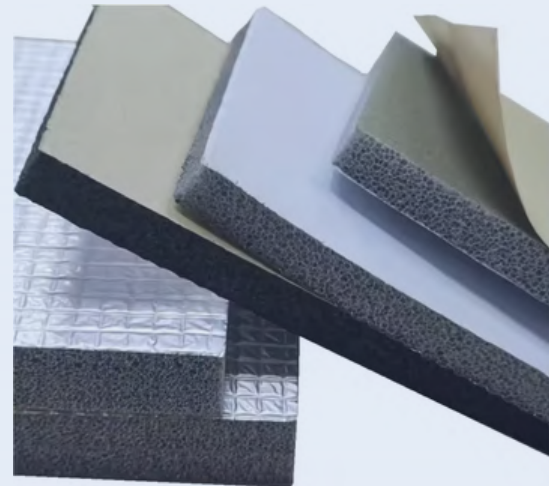
Alu Glass Tape:

Description: Our aluminum glass tape is a high-quality sealing tape used in HVAC systems. It provides a strong and durable bond for sealing joints, connections, and seams. The tape's aluminum backing offers excellent heat and moisture resistance, making it suitable for a wide range of HVAC applications.



XLPE Thermal Insulation:

Description: The XLPE material is easy to install and offers exceptional resistance to temperature variations, making it suitable for HVAC ducts and pipes.



PRE Insulated Sheet:

Description: Our pre-insulated sheets are used for thermal insulation in HVAC applications. They are composed of insulation material laminated with a protective facing, providing both insulation and structural support.





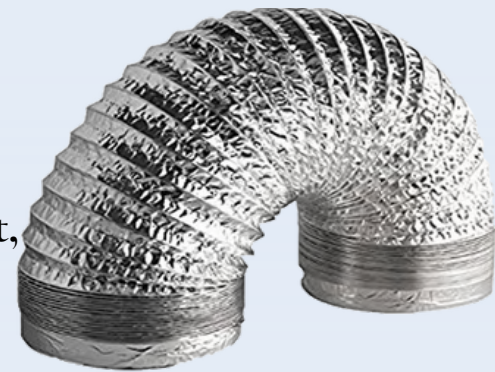
Flexible Duct Insulated:

Description: Our flexible ducts with insulation are designed to provide efficient air distribution in HVAC systems. These ducts are suitable for both residential and commercial applications.



Flexible Duct Non-insulated:

Description: Our non-insulated flexible ducts offer flexible and cost-effective solutions for air distribution in HVAC systems. They are lightweight, easy to install, and provide reliable airflow.



Air Filters:

Description: Our air filters are designed to improve indoor air quality by effectively capturing dust, pollen, and other airborne particles. Our filters are available in different sizes and efficiency ratings to meet specific filtration needs.





Canvas Cloth:

Description: Our HVAC canvas cloth is a durable, heat-resistant material ideal for flexible duct connections. It provides reliable insulation and long-lasting protection in various HVAC applications.



Mapp Gas:

Description: Mapp gas is a popular fuel gas used for soldering, brazing, and heating applications in HVAC systems. It provides high heat output and is suitable for a wide range of HVAC repair and installation tasks. Mapp gas offers fast and efficient flame temperature, making it an essential tool for HVAC professionals.



Copper Brazing Rod:

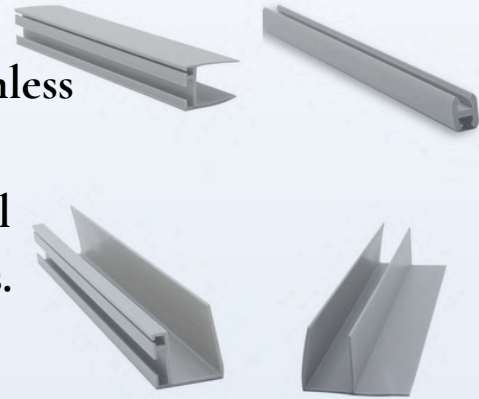
Description: Copper brazing rods are used for joining copper pipes and fittings in HVAC systems. They provide a strong and leak-free connection, ensuring optimal performance and reliability. Our copper brazing rods offer excellent flowability, corrosion resistance, and compatibility with various copper alloys.





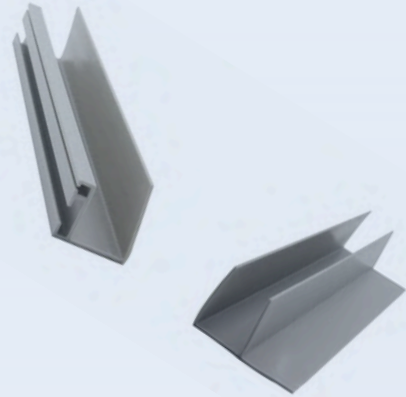
PVC Invisible Flange:

Description: Our PVC invisible flange provides a seamless and aesthetically pleasing connection between HVAC ducts and equipment. It offers a clean and professional finish, eliminating visible gaps or exposed connections.



PVC H Bayonet

Description: Our PVC H bayonet is a versatile fitting used for connecting and supporting HVAC ductwork. It provides a secure and reliable connection between duct sections, allowing for easy installation and maintenance.



Unifix

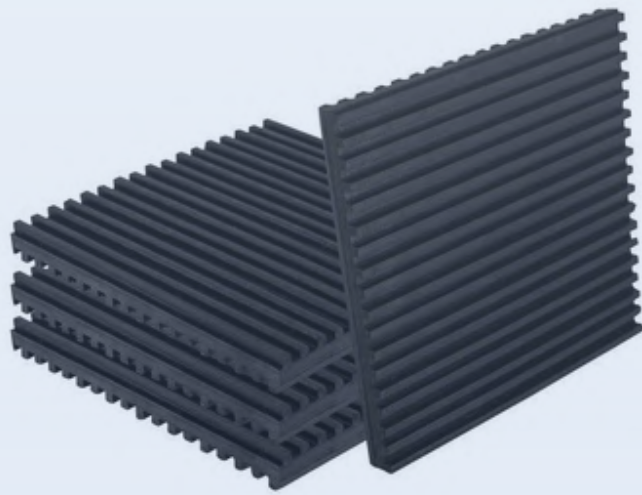
Description: Unifix is a high-quality fastening system used in HVAC installations. It provides secure and reliable connections between duct sections, equipment, and accessories.





Rubber Pad:

Description: Our rubber pads are used for vibration isolation in HVAC equipment. They help minimize noise and vibration transmission, improving the performance and longevity of HVAC systems.



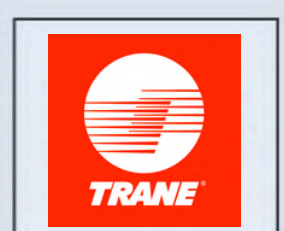
Nut/Washer:

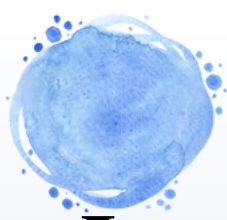
Description: Our range of nuts and washers are essential components for HVAC system assembly and installation. They provide secure fastening and connection support for ductwork, equipment, and accessories. Our nuts and washers are made from high-quality materials, ensuring reliable and long-lasting performance.





Our Trusted Collaborators for AC units





Cool Your Space with Innovative Cooling Solutions



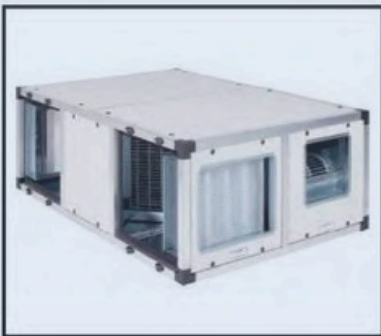
**SPLIT TYPE
AC UNITS**
Cooling Cap.:
Standard Capacities



**WINDOW TYPE
AC UNITS**
Cooling Cap.:
Standard Capacities



**FLOOR STANDING
AC UNITS**
Cooling Cap.:
Standard Capacities



HRU UNITS
Cooling Cap.:
Standard Capacities



PACKAGE UNITS
Cooling Cap.:
Standard Capacities



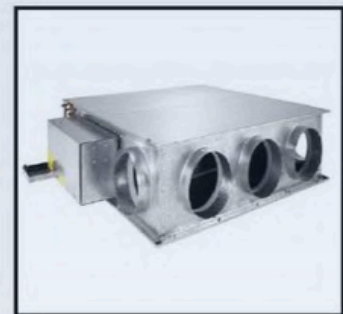
**AIR HANDLING
UNITS**
Cooling Cap.:
Standard Capacities



**AC WASHING
COVER**
Sizes: Standard Size



**DUCTED SPLIT
AC UNITS**
Cooling Cap.:
Standard Capacities



FAN COIL UNITS
Cooling Cap.:
Standard Capacities



Revolutionize Airflow with Cutting-Edge Ventilation Solutions



**CENTRIFUGAL
UTILITY FAN**
Sizes: All Sizes



AXIAL FAN
Sizes: All Sizes



**BEL DRIVEN
AXIAL FAN**
Sizes: All Sizes



HF INLINE FAN
Sizes: All Sizes



**DIRECT DRIVEN
WALL MOUNTED**
Sizes: All Sizes



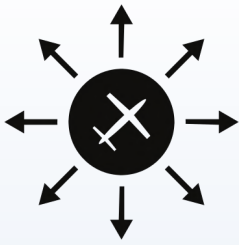
**GD INLINE
EXHAUST FAN**
Sizes: All sizes



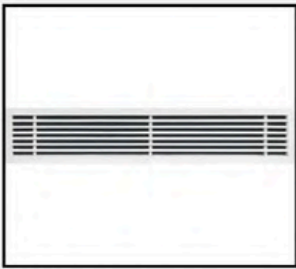
**CENTRIFUGAL
ROOF MOUNTED**
Sizes: All Sizes



SQUARE FAN
Sizes: All Sizes



Reimagining Air Distribution: Discover Innovative Grills and Diffusers



**LINEAR BAR
GRILLE**
Sizes: All Sizes



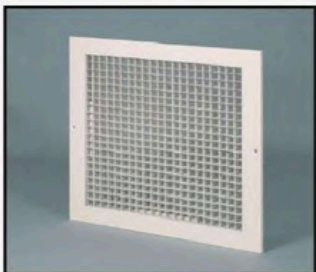
**SINGE DEFLECTION
GRILLE**
Sizes: All Sizes



**RETURN AIR
GRILLE**
Sizes: All Sizes



FIRE DAMPERS
Sizes: All Sizes



**EGG CRATE AIR
GRILLE**
Sizes: All Sizes



**VOLUME CONTROL
DAMPER**
Sizes: All Sizes



COLLAR DAMPER
Sizes: All Sizes



GRAVITY DAMPER
Sizes: All Sizes



**ROUND AIR
DIFFUSER**
Sizes: All Sizes



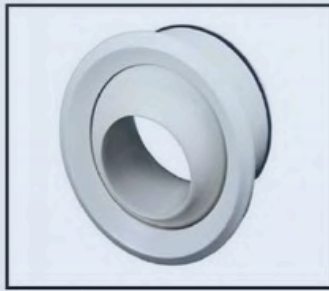
**SQUARE AIR
DIFFUSER**
Sizes: All Sizes



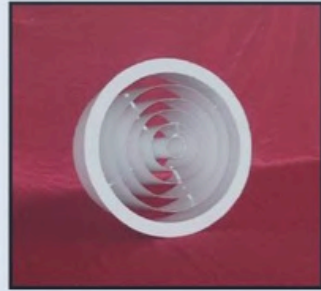
**RECTANGULAR
AIR DIFFUSER**
Sizes: All Sizes



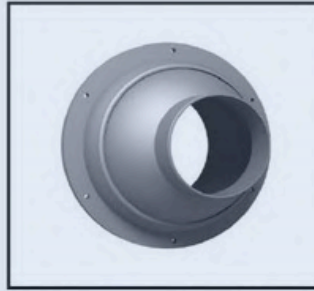
**ALUMINIUM
LOUVER**
Sizes: All Sizes



**BALL JET
DIFFUSERS**
Sizes: All Sizes



**CIRCULAR JET
DIFFUSER**
Sizes: All Sizes



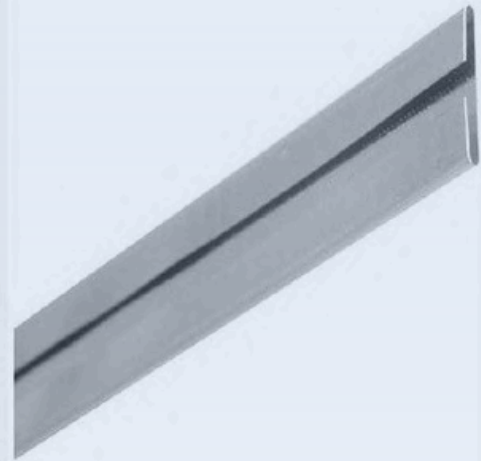
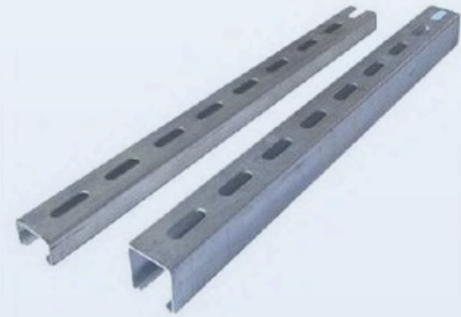
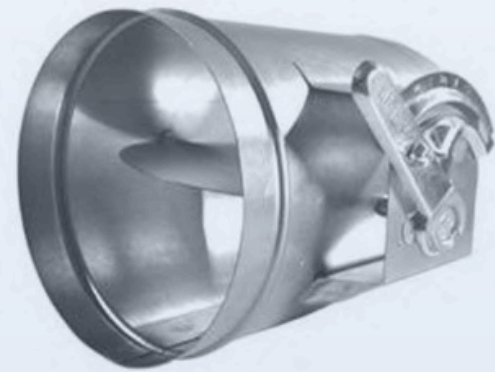
**SPHERE NOZZLE
DIFFUSER**
Sizes: All Sizes



**DOUBLE LAYER
LOUVER**
Sizes: All Sizes

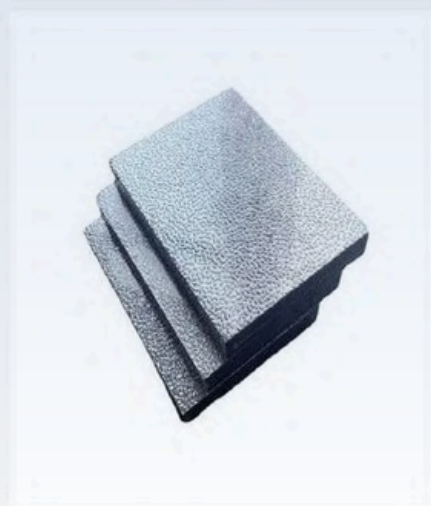
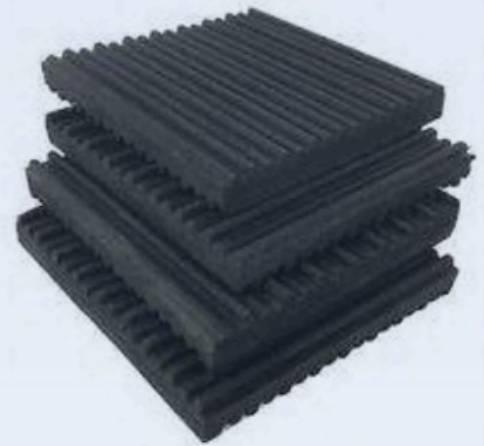
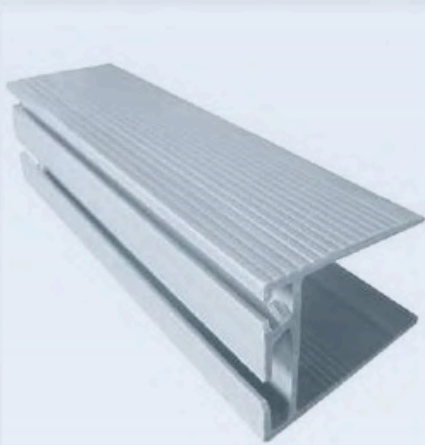
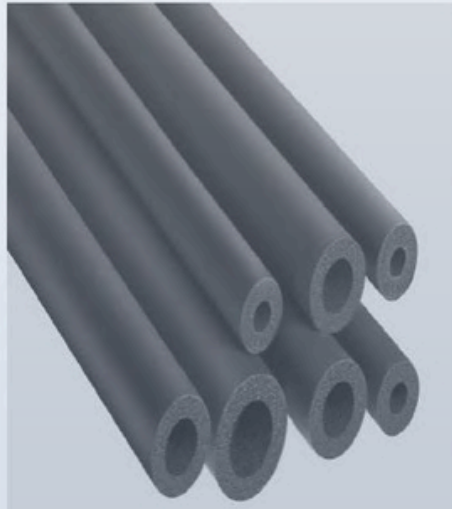


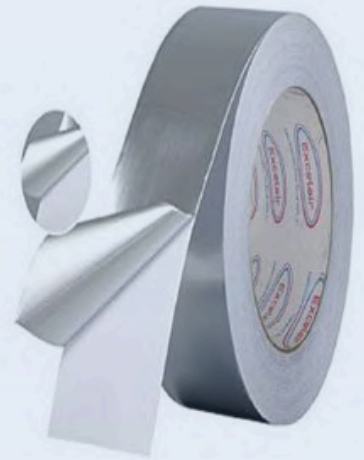
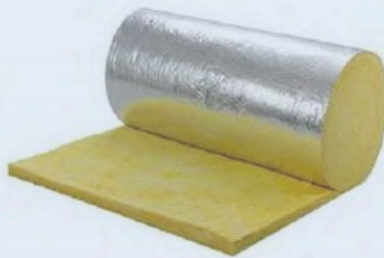
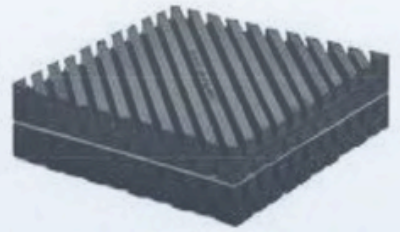
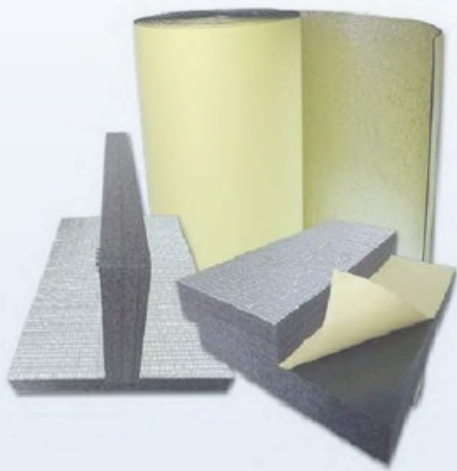
GI & Accessories: Unveiling a World of Durable Solutions

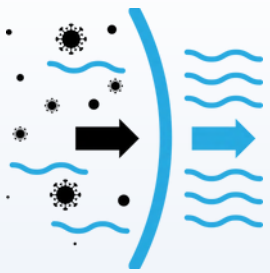




PI & Accessories



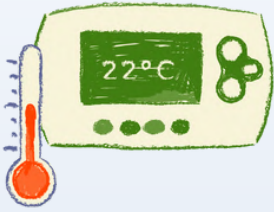




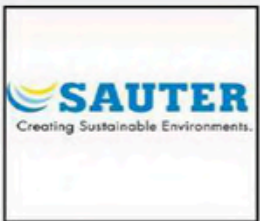
Breathing Freshness: Empowering Air Quality with Innovative Filtration Solutions



Advanced Thermostats and Control Valves



Trusted Trade Partners and Reliable Suppliers: Enhancing Excellence in HVAC Solutions





HVAC Contracting & Maintenance



ExcelAir Electromechanical WLL

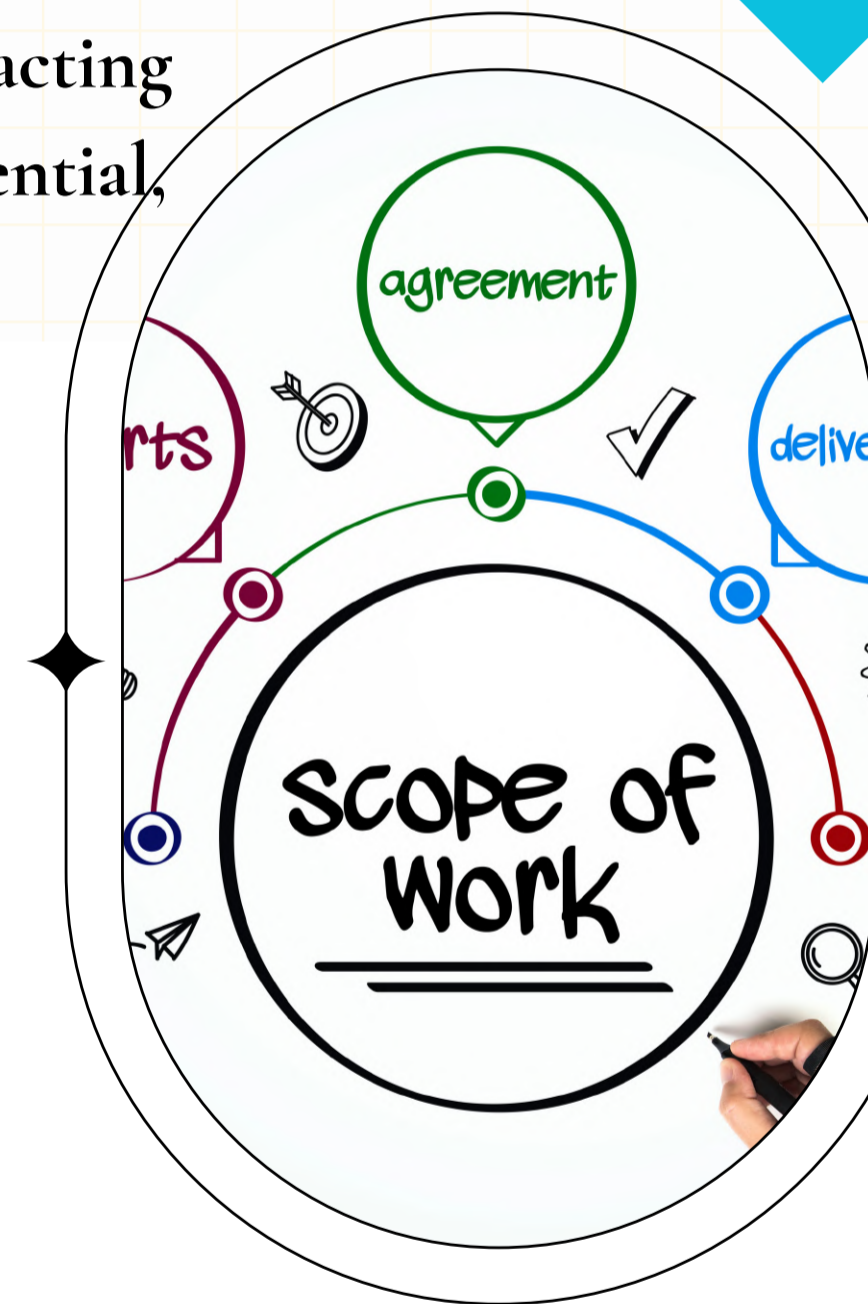
- HVAC Contracting Services

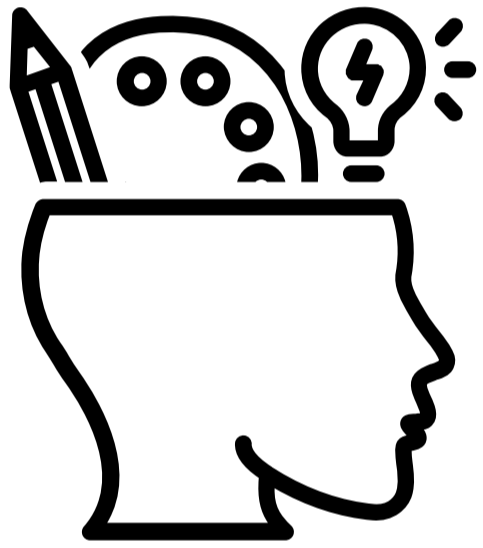
Welcome to ExcelAir Electromechanical WLL's HVAC Contracting Services. With our expertise and dedication to excellence, we offer comprehensive solutions for all your HVAC needs. Our contracting services are tailored to meet the unique requirements of residential, commercial, and industrial projects.

Scope of HVAC Contracting Services:

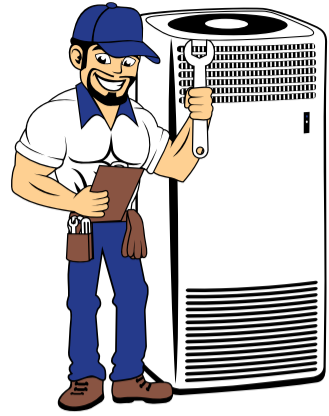
At ExcelAir, we provide a wide range of HVAC contracting services, including:

1. System Design and Installation:
2. System Retrofit and Upgrade:
3. Preventive Maintenance:
4. Repairs and Troubleshooting:
5. Energy Audits and Efficiency Enhancement:





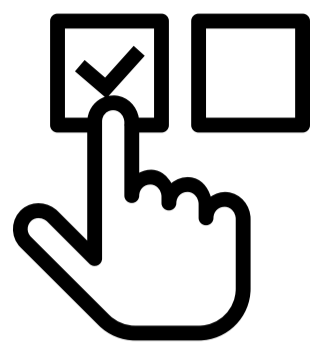
Our HVAC Expertise and Excellence



HVAC System Design and Installation

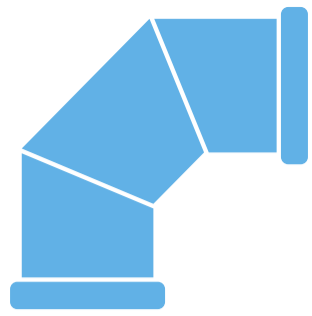


- Our experienced team of HVAC engineers and technicians works closely with clients to design and install customized HVAC systems tailored to their specific needs. We conduct a thorough analysis of the space, considering factors such as size, layout, and usage requirements. Our design approach focuses on energy efficiency, indoor air quality, and optimal comfort.



Equipment Selection and Procurement

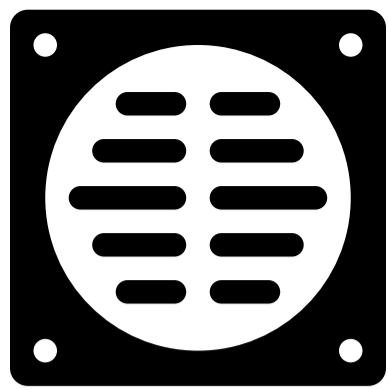
- We provide expert guidance in selecting the right HVAC equipment for each project. Our team considers factors such as efficiency ratings, performance specifications, and budgetary requirements to ensure the chosen equipment meets the highest standards. We work with reputable manufacturers and suppliers to source top-quality equipment for reliable and long-lasting performance.



Ductwork Design and Fabrication



- ExcelAir Electromechanical WLL offers professional ductwork design and fabrication services. Our team utilizes advanced software and precision equipment to create efficient and well-designed duct systems. We consider airflow dynamics, noise reduction, and thermal insulation to optimize system performance and energy efficiency.



Ventilation and Exhaust systems



- We specialize in designing and installing effective ventilation and exhaust systems. We assess the ventilation requirements of each space, considering factors such as occupancy, air quality standards, and safety regulations. Our solutions ensure proper airflow, remove contaminants, and maintain a healthy indoor environment.



Controls and automation



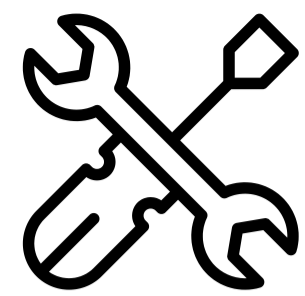
- We offer advanced controls and automation solutions to optimize HVAC system performance. Our experts integrate smart control systems that enable remote monitoring, energy management, and customized scheduling. By implementing intelligent controls, we enhance energy efficiency, improve occupant comfort, and simplify system operation.



Testing, balancing, and commissioning



- ExcelAir Electromechanical WLL conducts rigorous testing, balancing, and commissioning of HVAC systems to ensure they operate at peak performance. Our team follows industry standards and protocols to verify system functionality, optimize airflow distribution, and achieve the desired temperature and humidity levels. We conduct thorough inspections and make necessary adjustments for optimal system performance.



Ongoing Maintenance and Support



- We offer comprehensive maintenance and support services to keep HVAC systems operating efficiently throughout their lifecycle. Our proactive maintenance plans include regular inspections, cleaning, and tune-ups to prevent issues and maximize system reliability. Our responsive support team is available to address any concerns and provide prompt assistance when needed.



**"Recent Projects That
Define Our Success"**

Gulf Mall Shop•

Crown Plaza , Floor•

Al.Japour Show Room•

AiR Port Building•

Ahly Hospital•

Aldarwish Palace•

Army Building•

Alkawary Food Factory•

Khalifa Khamies Palace•

Al.Dokhan Store•

Al.Amid Villa•

Al.Bayan Factory•

Alsylia Factory•

Good Deal Villa•

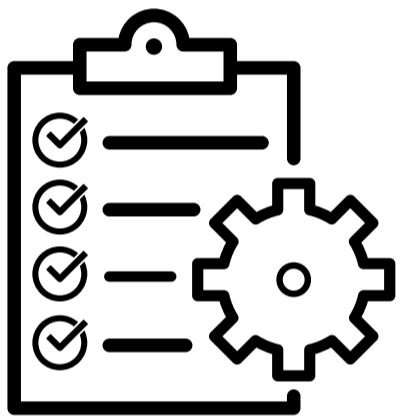
Al.Rady Factory•

Qatar Media Building•

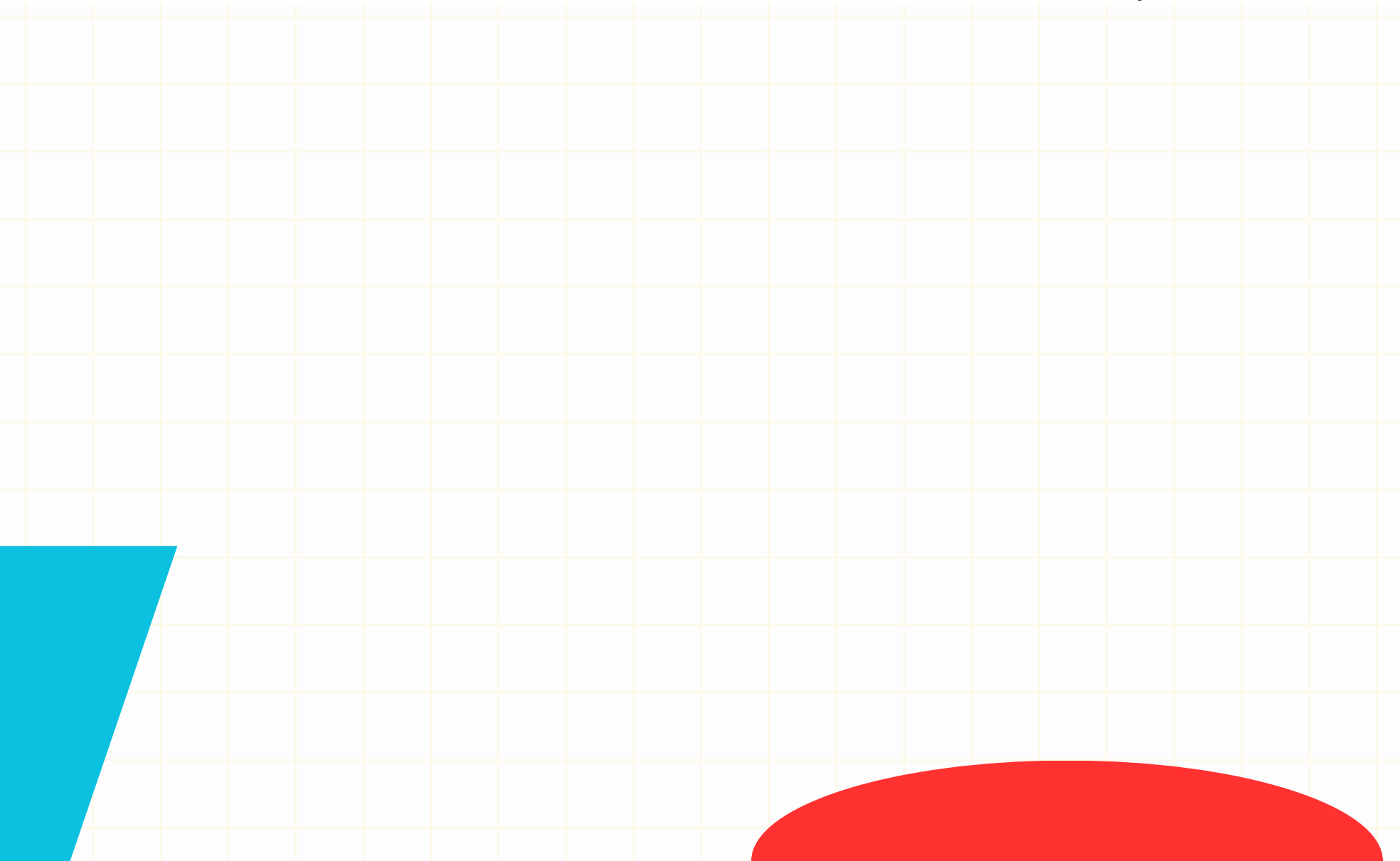
Rashed Villa•

Aqar office building •

Medical Centre AL Wakra



Our Recently Completed Projects



Sr.No	COMPANY NAME	Project Title	Location
1	Al Masakin	B+G+3 Residential Bldg- 526,527,590,592,594,606,607,608,609	Mesaimer
		PROPOSED G+1 SHOPS+GOVERNMENTAL OFFICES (PIN.# 91036353)	AL_WAKRA - AL WEIKER
		Proposed Commercial and residential bldg	Maizer
2	Al Daayin	VILLA (B+G+1+P)	Al Sailiya
3	Al Qutoof	MODIFICATION OF PREVIOUS APPROVED PLAN FOR RESIDENTIAL BUILDING (B+G+3) WITH PREVIOUS QCD REF. NO. M/2017/0001052	Old Airport
4	Art Avenue	B+G+1+PH villa- 3 no	Lagoona
5	Bravo Design	ALI MOHD H AL-SULAITI MODIFICATION ON APPROVED VILLA (B+G+1+P) & ANCILLARY BUILDINGS	AIN KHALID
6	Burhanco	OZONE CLEANING & HOSPITALITY COMPANY- PROPOSED G+3 LABOUR ACCOMMODATION AND GUARD ROOM	AL RAKB
		PROP. MOSQUE (1000B) WITH TWO IMAM HOUSE TYPE-7	AIN KHALID
7	Changda	Ansar Gallery- New world order 5 Warehouse, showroom, Labor accomodation, substation, office & Guard room	Birkat Al awamer
8	Dohassan	DELIGHT FOR INDUSTRIAL FOODS - FACTORY + ADMINISTRATION SECTOR (G+M+P)	INDUSTRIAL AREA

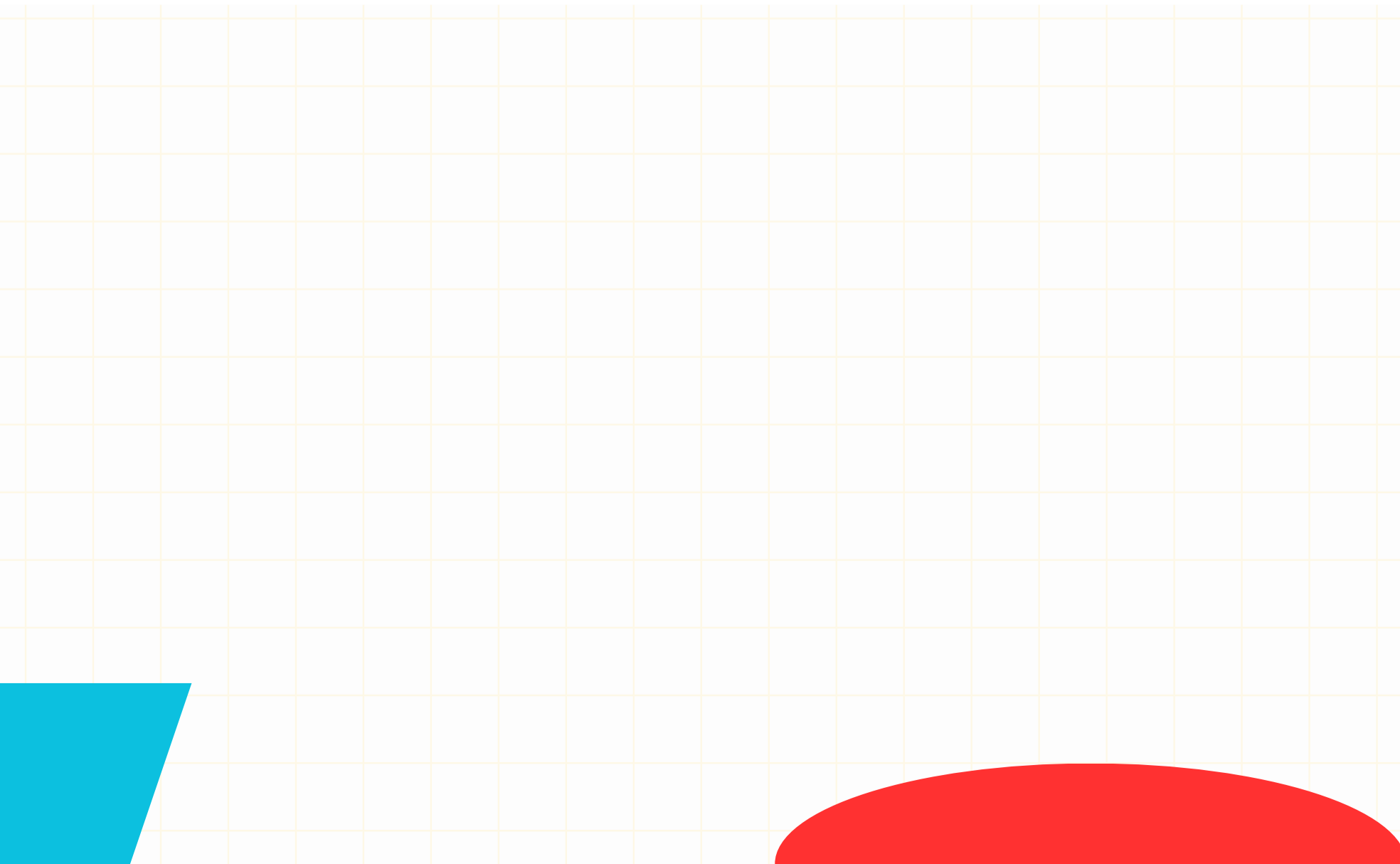
10	Gamatco	ALI BIN KHALIFA AL-HITMI & CO.- WAREHOSUE BLDG. CONSTRUCTION	AL WAKRA
		JUMLA ABD AL HADI ALI AL SHAHWANI- PROPOSED ARABIAN VILLA (G)	AL SEEJ
11	Guru Construction	Dow Restaurent	Umm Lekhba
12	Helcon Qatar	SHEIKHA NOOR FAHAD J M AL THANI- G+M+1 COMMERCIAL SHOWROOM	Madinah Khalifa
13	House construction	ALI AHMED A H AL-MUHANNADI- PROPOSED (G+1+PH.)VILLA & OUT SERVICE BUILDINGS	AL EBB
14		SHEIKHA MAHA JASSIM M A AL THANI- RESIDENTIAL BLDG (B+G+7)	Bin Mahmoud
15	Imar	SUPPLY & INSTALLATION OF FLOOR STANDING A/C 5.0 TON ORYX BRAND.	Doha
16	Interprogetti	HE HAMAD BIN JASSIM BIN JBR AL THANI- PROPOSED FIT-OUT WORK FOR SULTAN CHEF REESTAURANT, SHOP NO M-33 MEZZANINA FLOOR @ AL MIRQAD MALL	Mirqab Mall
17	Jassim Eng. Co	ADEL KHALIL I H AL-HAIL- PROPOSED B+G+1+PH VILLA	LAGOONA BAY
		SHIEKH KHALIFA THAMIR M T AL-THANI- PROPOSED : RESIDENTIAL BUILDING (B+G+7)	FERREJ BIN MAMOUD DOHA, QATAR

18	Kessab for trading & Co.	AL-JERYAN HOLDING INVESTMENT- RESIDENTIAL VILLAS COMPOUND (20 VILLAS)+ MAJLIS +FOOTBALL PLAYGROUND + HEALTH CLUB + SERVICES PIN:711820355	AL KHARITIYAT, UMM SLAL
		NASSER MOHAMMED AL ATTIYA- PROPOSED 2 (G+1+P) PRIVATE VILLAS + OUT KITCHEN + DRIVER QTR.	AL KHARAITIYAT - UMM SALAL MOHAMMED
19	Mass construction	MOB- WEST BAY VILLA	WET BAY
20	Modern Town	MINISTRY OF AWQAF- PROPOSED MOSQUE NO. 224	Fareej bin omran
21	Prominent	SUPPLY OF GRILLS & DIFF	DOHA
22	Red Velvet	AHMAD ABDULLA A M AL - HARAMI- PROPOSED B + G+1+P VILLA + ANCILLARY BLDGS.	RAWDA AL HAMAM
		Msheireb Properties- PROPOSED FIT-OUT WORKS FOR CICCHETTI RESTAURANT IN GROUND & MEZZANINE FLOOR LEVELS AT MSHEIREB	MSHEIREB
23	Royal abger	ABDULLA AL - KHATER- MIXED USE COMMERCIAL DEVELOPMENT	AL WAKRA
		MR. SALEM MOSAED A S AL MOHANNADI- PROPOSED RESIDENTIAL BLDG. (B+G+3)	AL-DAYEEN
		MINISTRY OF AWQAF & ISLAMIC AFFAIRS AWQAF DEPARTMENT- MOSQUE [G + 1] MASJID AD20	MUAITHER, ALRAYAN ALJADID, Street 844

23	Royal abger	ABDULLA AL - KHATER- MIXED USE COMMERCIAL DEVELOPMENT	AL WAKRA
		MR. SALEM MOSAED A S AL MOHANNADI- PROPOSED RESIDENTIAL BLDG. (B+G+3)	AL-DAYEEN
		MINISTRY OF AWQAF & ISLAMIC AFFAIRS AWQAF DEPARTMENT- MOSQUE [G + 1] MASJID AD20	MUAITHER, ALRAYAN ALJADID, Street 844
		HEIRS OF MR. MOHAMED ABDULRAHMAN AL-MANSOUR- PROPOSED B+G+3 RESIDENTIAL BUILDING	FAREEJ BIN OMRAN
		MINISTRY OF AWQAF- MOSQUE (G) + IMAM QUARTERS (G + 1) MASJID 212	AL RAYYAN
24	Y M Trading	AHMAD SHARIDA H A ALMUTLAQ- PROPOSED VILLA (G+1+P.HOUSE) + OUT KITCHEN AND DRIVER ROOM- 2 no	IZGHAWA - RAYYAN
		Mr. ATIQ KHAMIS I. S. ALABDULLA- PROPOSED (G+1+PH) RESIDENTIAL VILLA & ANCILLARY BUILDINGS	UMM QARN - AL DAAZEN MUNICIPALITY
		SALWA SULAITI OFFICE PREMISES- AC SYSTEM	SALWA ROAD
25	Hatim	PROPOSED G+1+P.H VILLA AND DRIVER ROOM	AL THAMAMA



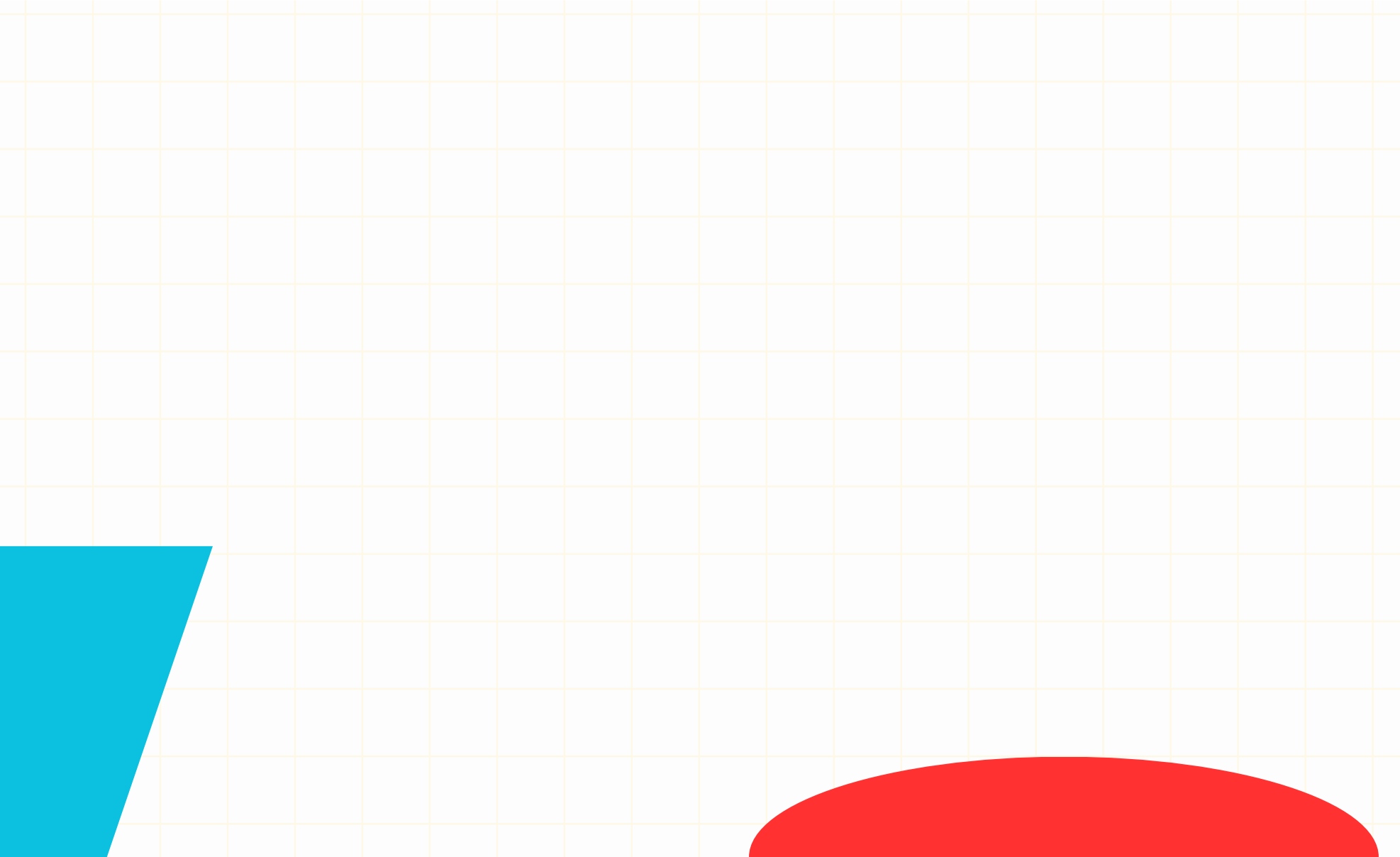
Our Past Project



Sr.No	PROJECT NAME	LOCATION	HVAC SYSTEM TYPE
1	AQAR BUILDING	BiN MAHMOUD	Central A/C& Ventilation
2	APPLE BEES RESTAURANT	PEARL QATAR & CITY CEN	Central A/C& Ventilation
3	10 VILLA @ ALTHOMAMA	ALTHOMAMAM	Central A/C& Ventilation
4	VILLA ALEEDA	MAIZER	Central A/C& Ventilation
5	ALKWARY 06 BUILDINGS	ALSAAD	Central A/C& Ventilation
6	ALBADR ST 15 FACTORY	INDUSTRILA AREA	Central Ventilation
7	B+G+7 BUILDING ALMANSOUR	ALMANSOURA	Central Ventilation
8	YELLOW CAP PIZZA CO	ALMATAR& WAKRA	Central Ventilation
9	ALMSAKEN MOSQUE	MAIZER	Central A/C& Ventilation
10	AIN KHALED MOSQUE	AIN KHALED	Central A/C& Ventilation
11	ROYAL ABGAR MOSQUE 1	ALWAKRA	Central A/C& Ventilation
12	ROYAL ABGAR MOSQUE 2	ALWAKRA	Central A/C& Ventilation
13	ROYAL ABGAR MOSQUE 3	AIN KHALED	Central A/C& Ventilation
14	B*G*3 BUILDING ALWAKRA	ALWAKRA	Central Ventilation
15	ALKHEESA VILLAS AND CLUB H	ALKHEESA	Central A/C& Ventilation
16	SAIF ALNAYMY VILLA	ALGHRAFA	Central A/C& Ventilation
17	ASTER CLINIC	C RING ROAD	Central A/C& Ventilation
18	EISA ALHAGRY VILLA	WAKRA	Central A/C& Ventilation
19	GULF B.B.Q RESTAURANT	MAIZER & INDUSTRIAL AI	Central A/C& Ventilation
20	KBR 02 BUILDINGS	UMMGHOL/NA	Central A/C& Ventilation



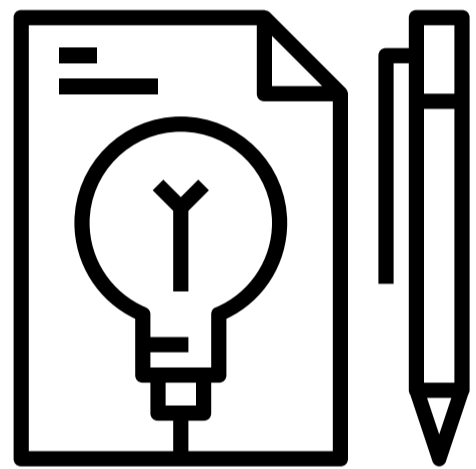
Our Ongoing Project



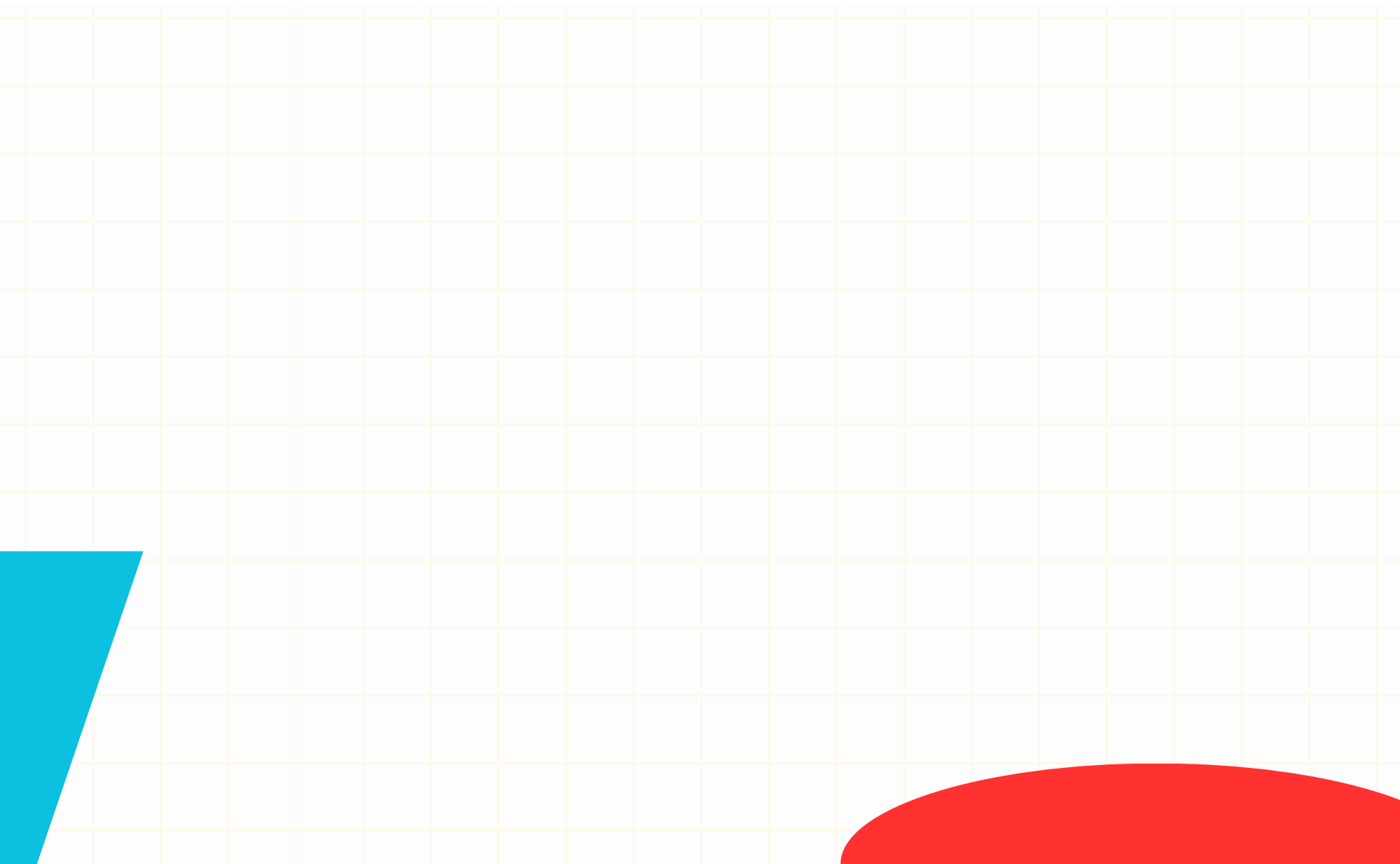
Sr.No	COMPANY NAME	Project Title	Location
1	Al Narm	PROP.MOSQUE - M1000B WITH TWO IMAM HOUSE -3B2	AL-KHOR
2	Art Avenue	B+G+1+PH villa- 3 no MEDICAL OFFICE BUILDING	Lagoona Al Massila
3	Ayaan Asharaq	PROP.MOSQUE - DM11 WITH IMAM HOUSE -7 MOSQUE-NO-141- @FARIQ ESSHAK	Rawadatal Ekdam UMM GHUWALINA
4	Badriya kafood	Sheikh mohamed al khaldi Sheikh Ab. Aziz Al Khaldi Sheikh Faisal al khaldi Abdur rehman Al Sabea- PROPOSED VILLA B+G+1+PH+ ANCILLARY BLOCKS- Ali Al Malki- PROPOSED B+G+1+P VILLA & ANCILLARY BLDGS. Abdul rehman al ahmed- PROPOSED (B+G+1+P.H)VILLA+OUT KITCHEN- TALEB MOHAMMED R A ALATHBA AHMED RASHEED M F ALABDULLA- PROPOSED VILLA (G+1+PH) OUT MAJLIS ,OUT KITCHEN & DRIVER ROOM SALWA AHMAD I A AL - SULAITI- PROPOSED G+1+P VILLA & ANCILLARY BUILDINGS A. JALEEL A.LATIF A ZAINEL- PROPOSED B+G+1+PH VILLA + ANCILLARY BUILDINGS	Al Wakra Lusail- NRV-C/56 AL DAAYEN MUNICIPALITY AL WAKRAH AL WAKRA MUNICIPALITY AL RAYYAN AL SHAMAL MUNICIPALITY DOHA MUNICIPALITY

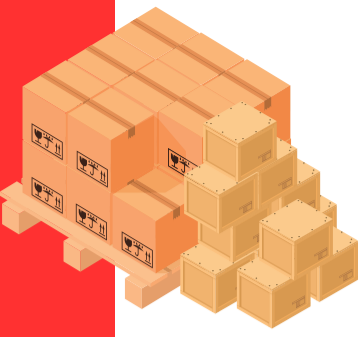
5	Construction Eng. & Trading	B+G+5 RESIDENTIAL BUILDING- 485, 584, 564, 493, 556,495	Mesaimer
	High Line	ZAINA SANITIZER- PROPOSED SANITIZER FACTORY (G) & OFFICE BUILDING (G) + PRAYER ROOM & GUARD ROOM HOUSE (G) + GENERATOR ROOM (G) AND SUBSTATION (G)	MESSAIEED
6		ABDUL AZIZ KHALED ABDULLAH AL-ATTIA- (2B+G+M+7) HOTEL BUILDING	FEREEJ BIN MAHMOUD
		MR. MOHAMAD BIN KHALIFA AL ATTIYAH- PROPOSED B+G+1 VILLA & OUTSIDE BLDGS + MAJLIS	UMM GARN
7	Kessab for trading & Co.	AL-JERYAN HOLDING INVESTMENT- RESIDENTIAL VILLAS COMPOUND (20 VILLAS)+ MAJLIS +FOOTBALL PLAYGROUND + HEALTH CLUB + SERVICES PIN:711820355	AL KHARITIYAT,UMM SL
		NASSER MOHAMMED AL ATTIYA- PROPOSED 2 (G+1+P) PRIVATE VILLAS + OUT KITCHEN + DRIVER QTR	AL KHARAITIYAT - UMM SALAL MOHAMMED

8	Modern Town	MINISTRY OF AWQAF- PROPOSED QURAN TEACHING CENTRE-C PROPOSED EID PRAYING YARD WITH QUR'AAN CENTER	Umm Qarn
9	Royal abger	MINISTRY OF AWQAF & ISLAMIC AFFAIRS AWQAF DEPARTMENT- PROPOSED MOSQUE BUILDING WITH IMAM HOUSE -2	RAWDAT AL-HAMAMA
		MINISTRY OF AWQAF & ISLAMIC AFFAIRS AWQAF DEPARTMENT- PROPOSED MOSQUE- DM11 WITH IMAM HOUSE-5A	AL KHOR
10	Royal Stone	MINISTRY OF AWQAF- Madinat KhalifaMosque M S 682	Madinat Khalifa
11	Hatim	SAAD MASAAD A A AL-MUHANADI	AL-KHARAITIYAT
		Awqaf- Proposed residential building	Umm Ghuwailina



Inspiring Project Showcase





ANSAR GALLERY Warehouse Complex and Office Building Project Showcase



Project Overview:

- The ANSAR GALLERY Warehouse Complex and Office Building project is a comprehensive development comprising five warehouses, an office building, a labor accommodation facility, and a showroom. Located in Birkat Al Awamer, this project aims to meet the diverse operational requirements of ANSAR GALLERY, a leading retail organization.



Location: BIRKAT AL AWAMER

- Situated in the vibrant area of Birkat Al Awamer, the ANSAR GALLERY Warehouse Complex and Office Building benefits from its strategic location. This area offers convenient access to major transportation routes, enabling efficient distribution and logistical operations



Project Description:

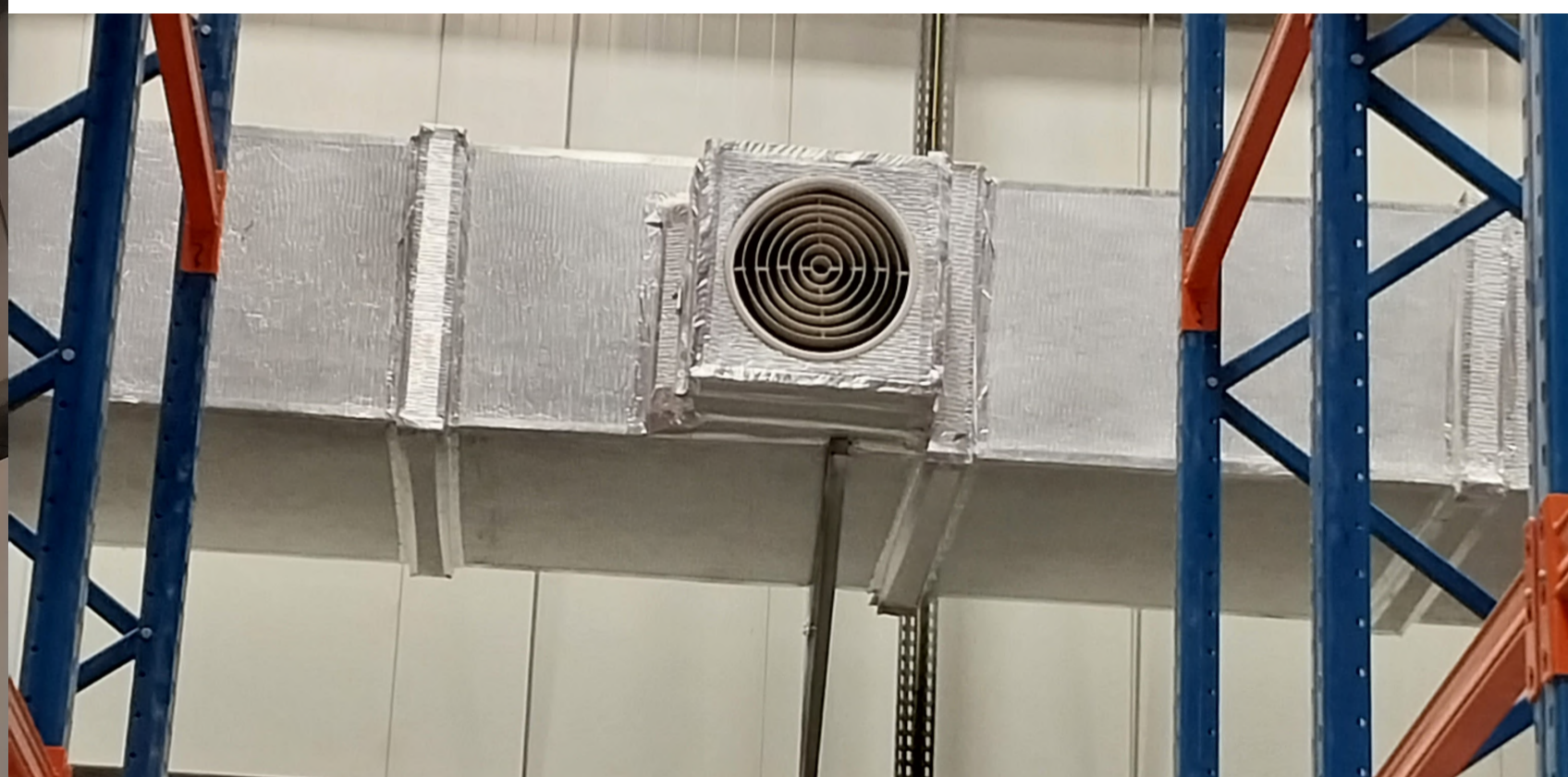
- The ANSAR GALLERY Warehouse Complex and Office Building, located in Birkat Al Awamer, Qatar, showcases Excel Air Electromechanical WLL's expertise in delivering comprehensive HVAC solutions. This prestigious development includes five warehouses, an office building, a labor accommodation facility, and a showroom. With optimized design and advanced HVAC systems, the project ensures efficient supply chain operations, a productive work environment, comfortable living quarters for workers, and an attractive showcase for ANSAR GALLERY's products. It exemplifies our commitment to innovative and sustainable HVAC solutions.

Visual Showcase on NextPage.....



Work Visual @ Ansar Gallery







New World Warehouse Project.



Project Overview:

- Welcome to the New World Warehouse Project showcase by Excel Air Electromechanical WLL. This project exemplifies our commitment to delivering high-quality HVAC solutions for storage facilities. The New World Warehouse Project encompasses the construction of five state-of-the-art warehouses designed to meet the storage needs of our esteemed client, New World.



Location: BIRKAT AL AWAMER

- Situated in the prime location of Al Wakhra, Qatar, the New World Warehouse Project benefits from its strategic position near major transportation routes, facilitating seamless distribution and supply chain management



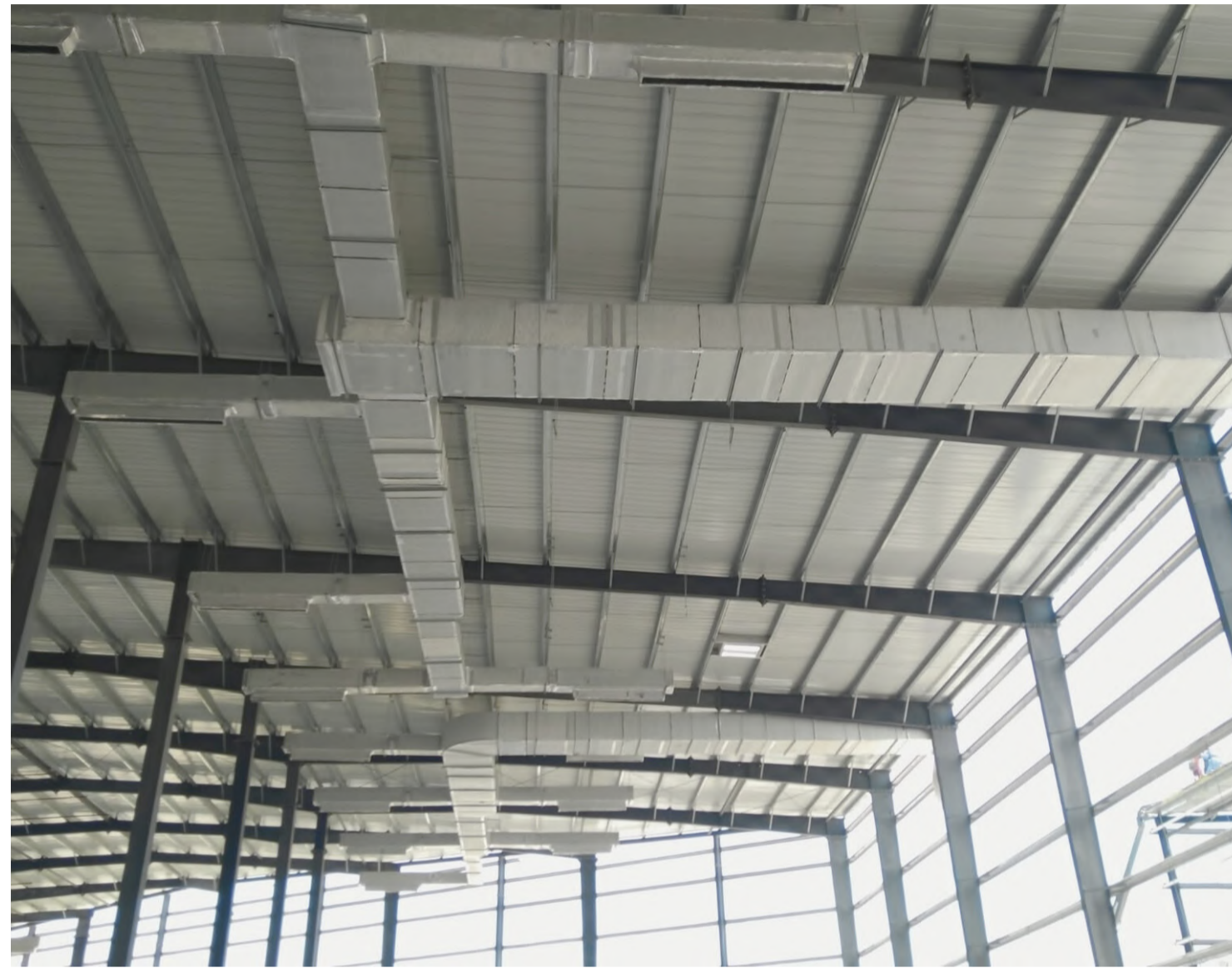
Project Description:

- The New World Warehouse Project by Excel Air Electromechanical WLL in Al Wakhra, Qatar, showcases our commitment to excellence. With five state-of-the-art warehouses, we provide New World a cutting-edge storage solution. Our advanced HVAC systems ensure optimal conditions for inventory preservation, while strategic location and efficient design enhance logistics. We redefine industry standards with innovative, tailored solutions for maximum efficiency and customer satisfaction.

Visual Showcase on NextPage.....



Work Visual @ New World Warehouse







A Breath of Serenity: Excel Air's HVAC Excellence at Fatma Bin Hassan Mosque, Wakhra



Project Overview:

- Excel Air Electromechanical WLL takes immense pride in implementing advanced HVAC systems for the Fatma Bin Hassan Mosque in Wakhra. Our expertise in creating optimal indoor environments ensures a comfortable and serene atmosphere for worshippers to connect with their faith.



Location: BIRKAT AL AWAMER

- Nestled in the tranquil surroundings of Wakhra, Qatar, the Fatma Bin Hassan Mosque is a captivating architectural marvel. Its serene location amidst lush landscapes provides worshippers with a peaceful sanctuary for spiritual contemplation and devotion.



Project Description:

- The Fatma Bin Hassan Mosque in Wakhra stands as a testament to our commitment to excellence. With meticulous attention to detail, we have integrated cutting-edge HVAC systems that maintain ideal temperature, ventilation, and air quality within the mosque. This enhances the spiritual experience, fostering a sense of tranquility and focus during prayer.

Visual Showcase on NextPage.....



Work Visual @ Fatma Bin Hassan Mosque







A Symphony of Comfort: Excel Air's HVAC Symphony Enlivening Umm Ghuwailina's Architectural Marvels



Project Overview:

- Excel Air Electromechanical WLL proudly presents our HVAC expertise in the proposed 2B+G+4 and 3B+G+7 building project in Umm Ghuwailina. Our cutting-edge systems will ensure optimal comfort and energy efficiency, setting new standards in building ventilation and climate control.



Location: BIRKAT AL AWAMER

- Umm Ghuwailina, located in a vibrant area of Qatar, provides the perfect setting for these prestigious building projects. With its strategic location, residents and occupants will enjoy easy access to nearby amenities, transportation networks, and a bustling urban atmosphere



Project Description:

- Our HVAC solutions for the proposed 2B+G+4 and 3B+G+7 buildings in Umm Ghuwailina aim to deliver exceptional indoor environments. Through precise temperature control, ventilation, and air quality management, we enhance occupant comfort, productivity, and well-being. Our commitment to excellence ensures a seamless integration of advanced HVAC systems, setting the stage for a superior building experience.

Visual Showcase on NextPage.....



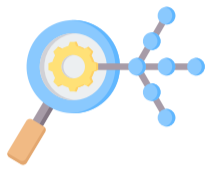
Work Visual @Umm Ghuwailina's Architectural







Enchanting Elegance: Excel Air's HVAC Expertise at Dafed Khalifa Palace's B+G+I+Penthouse Project



Project Overview:

- Excel Air Electromechanical WLL presents its exceptional HVAC solutions for the proposed B+G+I+Penthouse project at Dafed Khalifa Palace. Our cutting-edge systems will create an atmosphere of comfort, sophistication, and energy efficiency, enhancing the luxurious living experience.



Location: BIRKAT AL AWAMER

- Nestled in the prestigious surroundings of Dafed Khalifa Palace, this project epitomizes opulence and grandeur. The palace's breathtaking location provides an exclusive retreat, offering panoramic views, lush landscapes, and a serene ambiance for residents to indulge in ultimate luxury.



Project Description:

- The proposed B+G+I+Penthouse project at Dafed Khalifa Palace is a testament to Excel Air's unwavering commitment to excellence. Our HVAC solutions will seamlessly integrate into this architectural masterpiece, delivering unmatched comfort and climate control. Residents and guests will revel in a harmonious environment, where optimal temperature, ventilation, and air quality create an oasis of tranquility and luxury. With meticulous attention to detail and state-of-the-art technology, Excel Air ensures an elevated living experience in every corner of this remarkable project.


Visual Showcase on NextPage.....



Work Visual @Dafed Khalifa







Timeless Opulence: Excel Air's HVAC Excellence at Alkawary Villa, Al Duhail



Project Overview:

- Excel Air Electromechanical WLL takes immense pride in delivering unparalleled HVAC solutions for the prestigious Alkawary Villa in Al Duhail. Our cutting-edge systems will ensure a harmonious blend of comfort, luxury, and energy efficiency, setting new standards in residential climate control.



Location: BIRKAT AL AWAMER

- Nestled in the sought-after neighborhood of Al Duhail, Alkawary Villa boasts a prime location that combines convenience with serenity. Surrounded by lush greenery and located near prominent amenities, this residential masterpiece offers a privileged lifestyle in a tranquil setting.



Project Description:

- Experience timeless opulence at Alkawary Villa in Al Duhail. Excel Air's HVAC excellence takes center stage, providing unparalleled comfort, aesthetics, and sustainability. Our state-of-the-art systems deliver precise temperature control and superior air quality, elevating the luxury living experience. Excel Air sets a new benchmark for HVAC excellence in high-end residential projects.



Visual Showcase on NextPage.....



Work Visual @Alkawary Villa







Whispering Heights: Elevating Residential Luxury in Bin Omran



Project Overview:

- Excel Air Electromechanical WLL presents a visionary residential project comprising 26 exceptional flats in the thriving neighborhood of Bin Omran. Our HVAC expertise ensures optimal climate control, fostering a comfortable and sustainable living environment. With meticulous design and advanced systems, we set the stage for modern luxury living at its finest.



Location: BIRKAT AL AWAMER

- Situated in the vibrant Bin Omran area, this project offers residents convenient access to an array of amenities, including shopping centers, dining options, and recreational facilities. With excellent connectivity to key city landmarks and a dynamic neighborhood ambiance, it epitomizes contemporary urban living.



Project Description:

- At the heart of our project lies a commitment to delivering premium residential spaces. Each of the 26 flats is thoughtfully designed to blend style and functionality, offering a harmonious living experience. With our cutting-edge HVAC systems, residents can enjoy personalized comfort, energy efficiency, and enhanced indoor air quality.

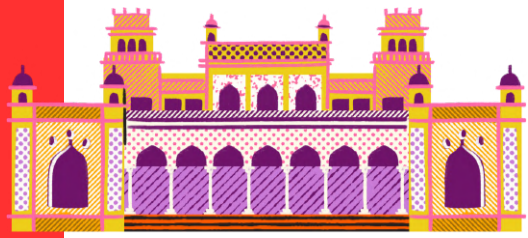
Visual Showcase on NextPage.....



Work Visual @ Bin Omran







Unveiling HVAC Splendor at Al Wakhra Palace



Project Overview:

- Discover a realm of architectural magnificence at Al Wakhra Palace, where Excel Air's HVAC system crafts an atmosphere of unrivaled comfort and elegance. With cutting-edge technology and meticulous craftsmanship, our solutions redefine luxury living, creating a haven of serenity and opulence.



Location: BIRKAT AL AWAMER

- Nestled in the enchanting landscape of Al Wakhra, this palatial retreat offers a harmonious blend of natural beauty and convenience. Surrounded by lush greenery and captivating vistas, the palace is ideally situated to provide a serene escape, while still being in close proximity to essential amenities and cultural landmarks.

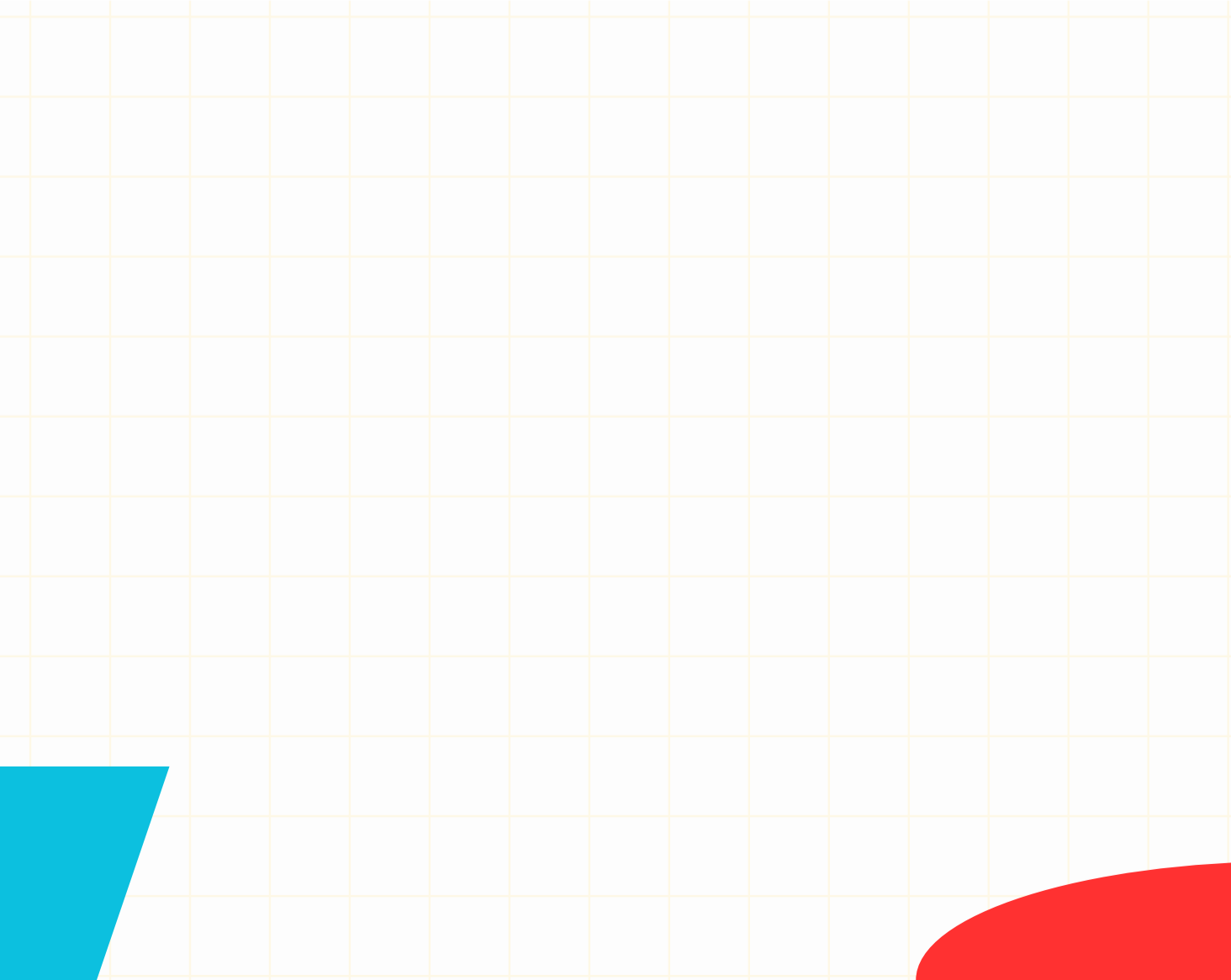


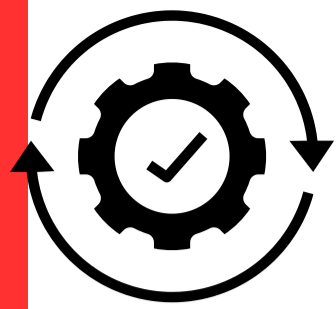
Project Description:

- Embark on a regal journey at Al Wakhra Palace, where Excel Air's exceptional HVAC system seamlessly harmonizes comfort and luxury. Our state-of-the-art solutions bring unparalleled climate control, ensuring a majestic ambiance throughout the palace. With meticulous attention to detail and a commitment to excellence, we have transformed Al Wakhra Palace into a haven of refined elegance, where modern comfort meets timeless grandeur.

Work Visual @Al Wakhra Palace







Efficient Project Execution in Compliance with Qatar Laws

At ExcelAir Electromechanical WLL, we prioritize project management and compliance with local regulations to ensure seamless execution.

Here's how we manage projects in accordance with Qatar laws:



Licensing and Permits:

- We possess all the necessary licenses and permits required by Qatar authorities, ensuring legal compliance.



Building Codes and Standards:

- We strictly adhere to Qatar's building codes and standards, ensuring safety and structural compliance.



Environmental Regulations:

- We implement robust health and safety protocols based on guidelines from Qatar's Ministry of Public Health



Health and Safety:

- We comply with environmental regulations, promoting energy efficiency and eco-friendly practices.



Quality Assurance and Control:

- We have implemented quality management systems to ensure high-quality deliverables.



Certificates



وزارة التجارة والصناعة
Ministry of Commerce and Industry



إدارة التسجيل
والتراخيص التجارية

Registration and Commercial
Licenses Department

مستخرج بعض بيانات السجل التجاري

تاريخ الطباعة: 2022/06/13



رقم التسجيل التجاري: 65335
الاسم التجاري: اكسيل اير للمقاولات الكهروميكانيكية والتجارة
تاريخ انشاء السجل: 17/04/2014
الشكل القانوني: شركة ذات مسئولية محدودة
حالة السجل: نشط
عدد الفروع: 0

رقم الضريبة: 5000822379
السمة التجارية: 200000
تاريخ انتهاء السجل: 15/04/2025
راس المال: قطر
جنسية المنشأة: قطر

معلومات الاتصال

أرقام الاتصال:

صندوق البريد:

الشركاء

الحالة	النسبة	الجنسية	رقم السجل	رقم الإثبات	الاسم
نشط	25	مصر		26981802695	عبد محمد عبدالعظيم عبداللطيف
نشط	51	قطر		25363400369	احمد خالد محمد عبدالله الماس
نشط	24	مصر		28281805243	احمد محمد جمال الدين عبدالعليم

المدراء (المخولون بالتوقيع)

الصحة (الصالحية)	الجنسية	رقم السجل	رقم الإثبات	الاسم
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Page 1 of 2
رقم السجل: 65335



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



وزارة التجارة والصناعة
Ministry of Commerce and Industry



Registration and Commercial
Licenses Department

مستخرج بعض بيانات السجل التجاري

إدارة التسجيل
والتراخيص التجارية

اسم النشاط	الرقم	الاسم
صلاحيات كاملة ومطلقة - مدير	25363400369	احمد خالد محمد عبدالله الماس
صلاحيات كاملة ومطلقة - مدير	27781803022	احمد ديب محمد احمد
صلاحيات كاملة ومطلقة - مدير	28281805243	احمد محمد جمال الدين عبدالعليم
مدير -	26981802695	عبد محمد عبدالعظيم عبداللطيف

الأنشطة التجارية

اسم النشاط	الرقم
التجارة في الأجهزة الكهربائية	4759201
تجارة قطع غيار اجهزة التكييف والتبريد ومكوناتها	2002127

اسم النشاط	الرقم
التجارة في الأدوات الكهربائية	4752501
تجارة اجهزة و معدات الانذار و الاطفاء و السلامة	4759601
اعمال تركيب نظم تكييف الهواء والتبريد	3312953



Page 2 of 2
رقم السجل: 65335



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

Registration & Commercial Certificate

2022/06/15
No 1 of 1

تاريخ الطابعة:
صفحة رقم:



Registration and Commercial
Licenses Department

وزارة التجارة والصناعة
Ministry of Commerce and Industry

إدارة التسجيل
والتراخيص التجارية

رخصة تجارية



رقم الرخصة: 99713
الاسم التجاري: أكسيل اير للمفارلات الكهروميكانيكية والتجارة
نوع المنشأة التجارية: شركة
المسعة التجارية:
تاريخ اصدار الرخصة: 2014/08/25
تاريخ انتهاء الرخصة: 2025/11/15
رقم السجل التجاري: 65335

بيانات المدير المسؤول :

اسم المدير المسؤول: عبد محمد عبد العظيم عبداللطيف
رقم الإثبات: 26981802695
بيانات الموقع :
تصنيف الموقع: تجاري
نوع الموقع: مكتب تجاري
المنطقة: 22 فريج بن محمود
الشارع: بني محمود
رقم الشارع : 930
جنسية المدير المسؤول: مصر
نموذج ختم المنشأة التجارية :
عقار رقم: 85
رقم الدور/ الوحدة: ورثة المرحوم خليل منصور
اسم مالك العقار: نوع الرخصة :
وصف العنوان : بلدية الدوحة

الأنشطة التجارية :

رقم النشاط	اسم النشاط	رقم النشاط	اسم النشاط
4752501	التجارة في الأدوات الكهربائية	4759201	التجارة في الأجهزة الكهربائية
4759601	تجارة أجهزة و معدات الانذار و الاطفاء و السلامة	2002127	تجارة قطع غيار أجهزة التكييف والتبريد ومكوناتها
3312953	اعمال تركيب نظم تكييف الهواء والتبريد		



Commercial Permit Certificate

STATE OF QATAR
MINISTRY OF INTERIOR
General Directorate of Passport




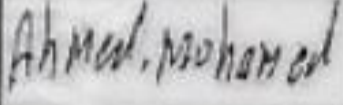


دولة قطر
وزارة الداخلية
الادارة العامة للجوازات

بطاقة قيد المنشأة Establishment Card

Est. ID	14-6517-00	رقم قيد المنشأة
اسم المنشأة : اكسيل اير للمقاولات الكهروميكانيكية والتجارة		
Est. Name : EXCEL AIR ELECTROMECHANICAL WLL		
Sector : COMMERCIAL		القطاع : تجاري
First Issue :	2014-06-01	تاريخ اول اصدار :
Expiry Date :	2025-11-15	تاريخ الصلاحية :
مدير عام الادارة العامة للجوازات		
	* 1 4 6 5 1 7 0 0 *	

2024/11/10 36\072

Authorizers		المفوضين
التوقيع	الاسم	رقم الوثيقة
	عيد محمد عبداللطيف EID MOHAMED ABDELLATIF	26981802695
	احمد خالد محمد عبدالله الماس AHMAD KHALID M ALMASS	25363400369
	احمد ديب محمد احمد AHMED DIB AHMED	27781803022
	احمد محمد جمال الدين عبدالعظيم AHMED ABDELALIM	28281805243
Cards	1 / 1 عدد البطاقات	تعليمات
Instruction		
• على من يجد هذه البطاقة ان يقوم بتسليمها الى اي مركز للشرطة		
• Whoever finds this card should deliver it to any police station.		

Computer Card Certificate

Authorised Dealer

MANNAI TRADING CO. WLL
Member of Mannai Corporation QPSC



شركة المناعي التجارية ذ.م.م
إحدى شركات مجمع شركات المناعي ش.م.ع.ق

Date: 29th May, 2022

Subject: Authorization Letter

To Whom So Ever It May Concern

This is to Confirm that **M/s. Excel Air Electromechanical Contracting & Trading W.L.L.** registered under the laws of State of Qatar with CR to. 65335 , having its registered office at PO Box 209032, Doha, Qatar is appointed as "Authorized Dealer" of **Trane & Toshiba Air conditioning Products** in the state of Qatar.

Yours Sincerely,

For Mannai Trading Company

Omar Gamal

Manager - HVAC

Energy & Industrial Markets Division



Authorised Dealer

United Electronics Co. - Qatar (W.L.L.)

Mushaireb Area, Ahmed Bin Mohammad Bin Thani St.,
Doha Bank Building, Office No. 304
P.O. Box : 37845, Doha - Qatar
Tel.: (974) 44370011/44376424, Fax: 44376385
E-mail : unitcoqatar@unitco.com.qa

الشركة المتحدة الألكترونية - قطر (ذ.م.م.)

منطقة مشيرب، شارع أحمد بن محمد بن ثاني
بناية بنك الدوحة، مكتب رقم ٣٠٤
ص.ب : ٣٧٨٤٥ - الدوحة - قطر
هاتف : ٤٤٣٧٠٠١١ / ٤٤٣٧٦٤٢٤ (٩٧٤)، فاكس : ٤٤٣٧٦٣٨٥
بريد الإلكتروني : unitcoqatar@unitco.com.qa



REF. NO. KHD/NL/22/0263

MAY 31, 2022

To Whom It May Concern:

Subject: Authorization for Mitsubishi Electric Air Conditioners

We, United Electronics Co. Qatar, the Sole Authorized Agent of Mitsubishi Electric Brand in the State of Qatar hereby confirm that M/S Excel Air Electromechanical W.L.L. is one of our Dealers for Mitsubishi Electric Air Conditioners and they are capable of supplying, installing and maintaining Mitsubishi Electric A/C's.

Best regards,

UNITED ELECTRONICS CO. - QATAR (W.L.L.)

Authorised Dealer



شركة عبد الحميد عبد الرحيم العمادي التجارية
ABDUL HAMID ABDUL RAHIM AL EMADI TRADING CO.
A DIVISION OF AL EMADI TRADING GROUP

Tel: +974 44029777 | Fax: +974 44436437
Email: info@alemadigroup.qa
P.O.Box: 558 | Doha, Qatar

التاريخ 2021/4/6م

المحترمين ،،

السادة / وزارة الأوقاف والشئون الاسلامية

تحية طيبة وبعد ،،،

الموضوع : تعديل النجوم ببعض مكيفات جنرال اسبليت

نود أن نفيديكم بأن المكيفات التالية قد تغيرت بها عدد النجوم كالتالي :-

1.5 طن من 6 نجوم الى 4 نجوم

2.5 طن من 6 نجوم الى 4 نجوم

3 طن من 6 نجوم الى 4 نجوم

كما نفيديكم علماً بأن هذا التعديل قد تم بمعرفة المواصفات والتقييس بدولة قطر ، وذلك لتعديلها بعض الشروط والمواصفات الخاصة بها ، وان تلك المكيفات هي ذات مكيفاتنا السابقة والمسجلة مسبقاً بعدد 6 نجوم حسب المواصفات السابقة للمواصفات والتقييس و ذات الجودة والكفاءة ولم يطرأ أى تعديل صناعي عليها.

كما نفيديكم بأن شركة اكسيل اير الكهروميكانيكية – هي موزع معتمد داخل دولة قطر لمنتجاتنا المنوره عنه بعاليه.

وهذه افادة منا بذلك دون أدنى مسؤولية ،،،

وتفضلوا بوافر الاحترام والتقدير ،،،

شركة عبد الحميد عبد الرحيم العمادي التجارية

التوقيع /





الرقم: 454/2018

التاريخ: 13/ربيع الثاني/1439

الموقع: 1/يناير/2018

حفظه الله

السادة / شركة إكسل إير للتجارة والمقاولات

مقاولين (فاكس: 44131792)

الدوحة

السلام عليكم ورحمة الله وبركاته... وبعد ...

الموضوع/ طلب اعتماد شركة اكسيل إير للمقاولات الكهروميكانيكية لمشاريع وزارة الأوقاف

بالإشارة إلى الموضوع أعلاه، وبناء على طلبكم المقدم برقم: ١٣٢١٧/٢٠١٧ لاعتماد شركتكم لدي وزارة الأوقاف والشؤون الإسلامية وذلك للقيام بأعمال توريد وتركيب أجهزة التكييف فيسرننا إبلاغكم بأنه لا مانع لدينا من اعتماد شركتكم الموقرة كمقاول تكييف مع العلم بأنه سيتم تقييم أداءكم في المشاريع المستقبلية .

محمد بن حمد عجلان الكواري

مدير إدارة المساجد



السادة

مدير إدارة التدفق الداخلي

مدير إدارة المساجد والشؤون الفنية

مدير إدارة الإحصائيات

مدير إدارة قسم الإمدادات

مدير إدارة الأوقاف

مدير إدارة المقامات

مدير الشؤون

مدير الشؤون

مدير الشؤون

AWQAF APPROVAL
CERTIFICATES

Project Approval Certificates

EMPLOYER		CONSULTANT		MAIN CONTRACTOR	
NWC		 Eng. Adnan Saffarini		 CHANGDA CONSTRUCTION DOHA	
REQUEST FOR INSPECTION & APPROVAL No. CCD/EAS/IR/07/0... Rev.01					
Project Name	PROPOSED WAREHOUSES FOR STORAGE, PLOT NO: AW-LP-A-071		Date :	09/08/2020	
Employer	NEW WORLD		Project No.		
Consultant	Eng. Adnan Saffarini Architects & Engineering Consultants				
Contractor	CHANGDA CONSTRUCTION DOHA				
The Following will be ready for Inspection on	Date	10-08-2020	Time	10:00 AM	
Type of Work	<input type="checkbox"/> Civil <input checked="" type="checkbox"/> Mechanical <input type="checkbox"/> Electrical <input type="checkbox"/> Other				
Location	Level	Drwg. Reference			
Staff Accommodation		SD-PWS-ACMV-staff accomodation-001			
Description of Works to be Inspected: Inspection of Supply of Wall mounted Split type Ac units for Staff accomodation- 139 Nos					
Submitted by :					
Contractor Name	Signature	Date			
Sub-contractor Excel air Electromechanical Name Amir baig	Signature	Date	09/08/2020	Time 5.10 pm	
Received by Adnan Saffarini	Signature	Date			
Consultant Comments: * Subject to installation & testing & Commissioning  10-8-2020					
Approved <input type="checkbox"/> Approved With Comments <input checked="" type="checkbox"/> Rejected <input type="checkbox"/>					
Adnan Saffarini Eng.	Name	Signature	Date:	Time:	
Received By	Name	Signature	Date:	Time:	

Sub-Contractor's Approval Request		
Project Title: Three Private Villas Gardens Plot 50-91-92 Address : The Pearl - Doha		Client Rep : Mr. Chedid Assaf Consultant : Architectural Consulting Group (ACG) Contractor : ART AVENUE Co. (A.A)
Submittal Ref No	Revision	Date of Submittal
A.A-SAR-ME-004	0	12-09-2021
EXCLAR: Electronics/air/W.L.L	List of Vendors as per specification:	References:
	1. 2. 3. 4.	
Description - Type of Work : SUPPLY AND INSTALL of HVAC Services (Pre-Qualifiers)		
Prequalifying documents contents:	1- Commercial Register <input checked="" type="checkbox"/> 5- Previous Approvals <input checked="" type="checkbox"/> 8- Others	2- Founding Contract <input checked="" type="checkbox"/> 5- Organization Chart <input checked="" type="checkbox"/> 3- Summary of Experience <input checked="" type="checkbox"/> 7- Valid Trade License <input checked="" type="checkbox"/> 4- Financial Status <input checked="" type="checkbox"/> 8- Present Works <input checked="" type="checkbox"/>
Prepared by (contractor):	Reviewed by MEP coordinator:	Received by Consultant
Date: 12-09-21 Signature:	Date: Signature:	Date:
Reviewed by Engineering Manager Name: WASSIM Signature:	Approved for Submittal by Project Manager Name: Signature:	Signature: Stamp:
For Use by Consultant: Comments: - The proposed contractor should be aware of all the project documents (approved drawings, BOQ, and project specification) - Equipments brand name shall be as per the project vendor list and subject to client approval - Final approval is subject to the performance in the site.		
20/09/2021		
Approval Status:	A - Approved <input checked="" type="checkbox"/>	Implement Exceptions Noted <input type="checkbox"/>
Consultant:	C - Revise & Resubmit <input type="checkbox"/>	D - Rejected <input type="checkbox"/>
Name:	HARIZMANIS	Date: 22/09/2021
Note: The above comments / or approval does not relieve the Contractor from his obligation in the contract to ensure conformance to the specification. Any deviations found subsequent to this approval are to be corrected by the contractor to the satisfaction of the Client / Consultant.		
CC: Client: 1 copy <input type="checkbox"/> (With All Attachments) <input type="checkbox"/> (Cover Page only)		
Received by the Contractor - This area with Attachment	Signature:	Date:
Name:		
Section reserved for Contractor use only :		

Approval Certificates

MAIN CONTRACTOR		Pre-Qualification Forms		CLIENT	
Changda Construction Doha		Project : Proposed Warehouses for Storage, Plot No. AW-LP-A-071 @ Al Wakra, Qatar		New World Company	
		CONSULTANT: ENG. ADNAN SAFFARINI ARCHITECTS & ENGINEERING CONSULTANTS			
Submittal Ref No:		Rev.	0	Date:	28-Mar-20
To Resident Engineer, Adnan Saffarini Office					
Originator		Subcontractor / Supplier: EXCEL AIR ELECTROMECHANICAL			
Document Title: Company Profile		Specs Section		Paragraph No:	
Notes, if any		Name: EXCEL AIR ELECTROMECHANICAL			
		Supplier Address: EXCEL AIR ELECTROMECHANICAL, Souf Akhail, Bin Mahmoud, Doha - Qatar			
		Tel: 7078 8742 / 7771 4231			
		Fax: 4478 4743			
Materials / Product Description - As described above		Attachments		Qty No	
Discipline:		1. Company Profile		2 Hard copies	
		2. CV of Engineers		1 Soft copy	
Area of application: HVAC SUB-CONTRACTOR					
I hereby certify this submittal data has been reviewed and approved prior to submission to the Project Management Consultant and Engineer and the information contained within this submittal has been checked and coordinated with the requirements of the work and the contract.					
Project Manager:		Subcontractor Project Manager			
Name:		Name: Mr. AHMED ALDEEB			
Signature:		Signature: 			
Date:		Date: 28 JANUARY, 2020			
For use by Project Management Consultant:		Acknowledgement of Receipt			
Approval Status		Date:			
A - Approved <input type="checkbox"/>		B - Approved As Noted <input checked="" type="checkbox"/>		C - Rejected <input type="checkbox"/>	
D - Resubmit <input type="checkbox"/>					
Comments		Signature:			
No objection to hire excelair as a HVAC subcontractor subject to material submitted & shop drawings approval & method of statements.					
Name:		Date: 28-3-2020			
Signature:					
Date:					
For Use of CCD DC		Stamp:			
Date Returned:					

ICON		PROJECT NO. PROJECT NAME		KESSAB	
ARCHITECTS & ENGINEERS		SUB-CONTRACTOR APPROVAL SUBMITTAL		General Contracting	
To "CONSULTANT":		ICON CONSULTING ENGINEERING		Date: 5-Jul-2022	
Attention to:		ENG : Ahmed Alaa eldine		Ref. No: 87-2021-DEC-RGC-PQD-MECH-001	
Designation:		Project Manager		Rev. No: 0	
"CLIENT":		AWQAF			
"CONTRACTOR":		Kessab General Contracting			
SUB-CONTRACTOR'S IDENTIFICATION:					
Name:		EXCEL AIR ELECTROMECHANICAL W.L.L		Tel: 7474 3430	
Address:		Bardiyasignal, Bin Mahmoud, Doha - Qatar		Fax: 44184743	
General Manager:				E-mail: excelair@excelairqatar.com	
				Nos of Employees:	
SUB-CONTRACTOR'S SCOPE / PRODUCTS					
Description:		A/C SUPCONTRACTOR		Comply with vendor list	
Starting Date:				Yes <input type="checkbox"/> No <input type="checkbox"/>	
Scope of Work/s:		A/C SUPPLY & INSTALL		Completion Date of Scope	
				Total Contract Amount:	
SUB-CONTRACTOR'S ORGANIZATION ON SITE:					
Project Manager:		ENG. AHMED DEEB		Site Engineer:	
Nos of Manpower in Site:				Others (Please Specify):	
Documents Attached:					
PRE-QUALIFICATIONS DOCUMENTS					
Note/s:					
SUBMITTED & PREPARED BY "CONTRACTOR"				RECEIVED BY "CONSULTANT"	
Name: ENG. MOHAMMAD SABRY				Name:	
Signature: 				Signature:	
Date: 05-Jul-22				Date:	
CONSULTANT'S NOTE/S AND COMMENTS:					
<ul style="list-style-type: none"> - Submit valid computer card, other legal documents and ISO certificates - Submit CV of key personnel assigned for the project - Submit previous project completion certificates and PQ approval copies - Tools, equipments and manpower shall be provided as per project requirement - Final approval subject to comply with above comments, satisfactory progress and quality of works 					
Legend: APP <input type="checkbox"/> (Approved) AAN <input checked="" type="checkbox"/> (Approved As Noted) RAS <input type="checkbox"/> (Review & Resubmit) RE <input type="checkbox"/> (Rejected)					
REVIEWED BY "CONSULTANT"				RETURNED TO: "CONTRACTOR"	
Name: Noufal KT		Project Manager:		Name:	
Designation:		Name:		Date:	
Date: 12-07-22		Date:		Signature:	
Signature: 		Signature:			
E:					
ACCEPTED BY "CLIENT"					
Name:		Signature:		Date:	

Approval Certificates

Ministry of Interior
 General Admin. of Civil Defence
 Preventive Department

وزارة الداخلية
 الادارة العامة للدفاع المدني
 الوقاية

Date: 2022/08/10 التاريخ

Project Information / معلومات المشروع

C/2022/0001202-F	CDD File Number رقم الملف
56110006	PIN / Address رقم الارض العنوان
Residential Building (R10) (5)	Name of Project اسم المشروع
Manusara	Location المنطقة
56	Zone Number رقم المنطقة
1312	Street Number رقم الشارع
Qatar Land Reclamation & Development	Owner المالك
Consult	Consultant الاستشاري
Mirayeb Trading & Contracting	Contractor (Firefighting) مقاول الحريق
Mirayeb Trading & Contracting	Contractor (Fire Alarm) مقاول التنبيه
Exert Air	Contractor (ACMV) مقاول التهوية
2022/08/10	1 st Inspection Date تاريخ الفحص الاول

Application Type / نوع الطلب
 (C) New Building Completion طلب التمام البناء

Inspection Results / نتيجة الفحص

Fire Fighting / نظام الإطفاء
 Emergency Power Supply / المولدات الاحتياطية / اعمدة الطوارئ
 Exit/Directional Signs/Emergency Lights/Markings

Passive / مسددي
 Fire Detection & Alarm / نظام JGD
 ACMV / التهوية

Documents / Certifications to be Submitted in the System

Building / مبنى	عدد الطوابق / No. of Buildings	نوع المبنى / Type of Occupancy
Residential	5	Residential
Fire Fighting	1	Fire Fighting
Emergency Power Supply	1	Emergency Power Supply
Exit/Directional Signs/Emergency Lights/Markings	1	Exit/Directional Signs/Emergency Lights/Markings

Documents / Certifications to be Submitted in the System

Building / مبنى	عدد الطوابق / No. of Buildings	نوع المبنى / Type of Occupancy
Residential	5	Residential
Fire Fighting	1	Fire Fighting
Emergency Power Supply	1	Emergency Power Supply
Exit/Directional Signs/Emergency Lights/Markings	1	Exit/Directional Signs/Emergency Lights/Markings

Ministry of Interior
 General Admin. of Civil Defence
 Preventive Department

وزارة الداخلية
 الادارة العامة للدفاع المدني
 الوقاية

Date: 2022/08/10 التاريخ

Project Information / معلومات المشروع

C/2022/0001202-F	CDD File Number رقم الملف
56110006	PIN / Address رقم الارض العنوان
Residential Building (R10) (5)	Name of Project اسم المشروع
Manusara	Location المنطقة
56	Zone Number رقم المنطقة
1312	Street Number رقم الشارع
Qatar Land Reclamation & Development	Owner المالك
Consult	Consultant الاستشاري
Mirayeb Trading & Contracting	Contractor (Firefighting) مقاول الحريق
Mirayeb Trading & Contracting	Contractor (Fire Alarm) مقاول التنبيه
Exert Air	Contractor (ACMV) مقاول التهوية
2022/08/10	1 st Inspection Date تاريخ الفحص الاول

Application Type / نوع الطلب
 (C) New Building Completion طلب التمام البناء

Inspection Results / نتيجة الفحص

Fire Fighting / نظام الإطفاء
 Emergency Power Supply / المولدات الاحتياطية / اعمدة الطوارئ
 Exit/Directional Signs/Emergency Lights/Markings

Passive / مسددي
 Fire Detection & Alarm / نظام التنبيه
 ACMV / التهوية

Documents / Certifications to be Submitted in the System

Building / مبنى	عدد الطوابق / No. of Buildings	نوع المبنى / Type of Occupancy
Residential	5	Residential
Fire Fighting	1	Fire Fighting
Emergency Power Supply	1	Emergency Power Supply
Exit/Directional Signs/Emergency Lights/Markings	1	Exit/Directional Signs/Emergency Lights/Markings

Ministry of Interior
 General Admin. of Civil Defence
 Preventive Department

وزارة الداخلية
 الادارة العامة للدفاع المدني
 الوقاية

Date: 2022/07/26 التاريخ

Project Information / معلومات المشروع

C-2022-0001202-F	CDD File Number رقم الملف
92390177	PIN / Address رقم الارض العنوان
WAREHOUSES, SHOWROOM, OFFICE, STAFF ACCOMMODATION BUILDINGS & SUBSTATION	Name of Project اسم المشروع
Block Al Awamer	Location المنطقة
92	Zone Number رقم المنطقة
55	Street Number رقم الشارع
New World Company	Owner المالك
Adnan Saffarini's Office	Consultant الاستشاري
Barq Group	Contractor (Firefighting) مقاول الحريق
Barq Group	Contractor (Fire Alarm) مقاول التنبيه
Exert Air	Contractor (ACMV) مقاول التهوية
2022/04/10 and 2022/04/14	1 st Inspection Date تاريخ الفحص الاول
2022/07/25	2 nd Inspection Date تاريخ الفحص الثاني

Application Type / نوع الطلب
 (C) New Building Completion طلب التمام البناء

Inspection Results / نتيجة الفحص

Fire Fighting / نظام الإطفاء
 Emergency Power Supply / المولدات الاحتياطية / اعمدة الطوارئ
 Exit Signs & Emergency Lights / علامات المخرج و اعمدة الطوارئ

Passive / مسددي
 Fire Detection & Alarm / نظام التنبيه
 ACMV / التهوية

Documents / Certifications to be Submitted in the System

Building / مبنى	عدد الطوابق / No. of Buildings	نوع المبنى / Type of Occupancy
Residential	5	Residential
Fire Fighting	1	Fire Fighting
Emergency Power Supply	1	Emergency Power Supply
Exit Signs & Emergency Lights	1	Exit Signs & Emergency Lights

Approval Certificates

EMPLOYER	CONSULTANT	MAIN CONTRACTOR
NWC	Eng. Adnan Saffarini	
REQUEST FOR INSPECTION & APPROVAL No. CCD/EAS/IR/ /00... Rev.0		
Project Name	PROPOSED WAREHOUSES FOR STORAGE, PLOT NO: AW-LP-A-071	Date: 10/05/2020
Employer	NEW WORLD	Project No.
Consultant	Eng. Adnan Saffarini Architects & Engineering Consultants	
Contractor	CHANGDA CONSTRUCTION DOHA	
The Following will be ready for Inspection on Date: 10/05/2020 Time: .. AM		
Type of Work	<input type="checkbox"/> Civil <input type="checkbox"/> Mechanical <input checked="" type="checkbox"/> Electrical <input type="checkbox"/> Other	
Location	Level	Drwg. Reference
Warehouse-03		SD-PWS-ACMV-WH3-001
Description of Works to be Inspected: Inspection of Dust work in warehouse-03 as per attached drawing		
Submitted by:		
Contractor	Signature	Date
Name		Time
Sub-contractor	Signature	Date
Name: <i>Amr King</i>		Time: 10/05/2020
Received by Adnan Saffarini	Signature	Date
Name		Time
Consultant Comments: <i>Subject to Smoke test & air balance by third party</i>		
Approved <input type="checkbox"/> Approved With Comments <input checked="" type="checkbox"/> Rejected <input type="checkbox"/>		
Adnan Saffarini Eng.	Name	Signature
		Date: Time:
Received by	Name	Signature
		Date: Time:

CONSULTANT APPROVAL FORM			
PROJECT INFORMATION			
PROJECT NAME:	(B+G+3) RESIDENTIAL BUILDING	LOCATION / PIN:	SIN OMRAN / 37460018
OWNER:	MCHAMED ABDULRAHMAN AL MANSOUR	ACMV CONTRACTOR:	EXCEL AIR
CONSULTANT:	ALWAMA DESIGN & ENGINEERING CONSULTANT	DATE:	10-05-2020
ITEM NO	CONSULTANT COMMENT	CONTRACTOR REPLY	CONSULTANT COMMENT
SHOP DRAWINGS			
1	Indicate the selected fans airflow (CFM)	Refer on Ventilation Fan Schedule (Section 4)	COMPLIED
2	Observe 5m distance between fresh air & exhaust discharge opening	Refer on revised shop drawing attached (Section 6)	NOT COMPLIED: Separation from basement exhaust to generator room supply is <5m. The same shall observe a Smeater rule from slab opening for generator exhaust. Resubmit ONLY the affected plan.
MATERIAL SUBMITTAL			
3	Fan capacity shall not be less than 5% of the design CFM. Contractor to re-check the proposed fan CFM	Refer on Ventilation Fan Schedule (Section 4)	COMPLIED
4	AC shall comply with Khramaa Energy Consumption Code 2016. EER shall not be less than 8.28 btu/Wh	Refer on AC Unit Compliance (Section 3)	COMPLIED

Page 1 of 1

Sub-Contractor's Approval Request		
Project Title: Three Private Villas Garden Plot 00-01-02	Client Rep: Pn. Ghadi Asaad	Consultant: Architectural Consulting Group (ACG)
Address: The Pearl - Doha	Contractor: JARI ASHRAU SA (J.A.S)	
Submitted Ref No: J.A.S-00-001	Revision: 0	Date of Submittal: 10-05-2021
DECLARATION OF WORKS	List of Inspections as per specification:	References:
Description - Type of Work: SEITLY AND INTERIOR FINISH Services (See Cover page)		
Professionalizing documents:	3- Commercial Register 5- Previous Approvals 8- Others	2- Pending Contract 4- Organization Chart 3- Summary of Experience 7- Valid Trade License 6- Project Maps
Prepared by (contractor):	Reviewed by MEP contractor:	Received by Consultant:
Date: 10-05-21	Signature:	Date: Signature:
Reviewed by Engineering Manager:	Approved for Submittal by Project Manager:	Signature:
Name: WASSIM	Name:	Signature:
Signature:	Signature:	Stamp:
For Use by Consultant:		
Comments:		
- The proposed contractor should be aware of all the project documents (approved drawings, BOQ, and project specification)		
- Equipments brand name shall be as per the project vendor list and subject to client approval		
- Final approval is subject to the performance in the site.		
Approval Status: <input type="checkbox"/> A - Approved <input checked="" type="checkbox"/> B - Statement Exceptions Noted <input type="checkbox"/> C - Review & Resubmit <input type="checkbox"/> D - Rejected		
Name: <i>Harizwan's John</i> Date: 23/05/2021		
Note: This above comments / or approval does not release the Contractor from its obligation in the contract to ensure conformance to the specifications. Any deviations found subsequent to the approval will be corrected by the contractor at the satisfaction of the Client / Consultant.		
CC: Client: <input type="checkbox"/> Copy <input type="checkbox"/> With All Attachments <input type="checkbox"/> Cover Page only		
Reviewed by MEP Contractor - (For client use):	Signature:	Date:
Name:		
Section reserved for Contractor use only:		

QNP00 - F15a

Approval Certificates




MAIN CONTRACTOR		Material Submittal for Approval		CLIENT	
Chargeh Construction Doha		Project : Proposed Warehouses for Storage, Plot No. AW-LP-A-071 @ Al Wakra, Qatar		New World Company	
CONSULTANT		ENG. ADMAN SAFFARI ARCHITECTS & ENGINEERING CONSULTANTS		The Qatar Council for Scientific Research	
Submittal Ref No:		MT-PWS-ME-003	Rev.	1	Date:
To Resident Engineer: Adman Saffari Office					
Originator		Subcontractor / Supplier: EXCEL AIR ELECTROMECHANICAL			
MATERIAL / PRODUCT TITLE		Special Section			
THRESHOLD BREAK REGULATION FOR EXTERNAL DISCONNECT		Paragraph No.			
Material Description		Manufacturer / Supplier			
EXCEL AIR ELECTROMECHANICAL		EXCEL AIR ELECTROMECHANICAL			
Supplier Address		Supplier Address			
Group A/MSL, Deir Al-Baylan, Doha, Qatar		Group A/MSL, Deir Al-Baylan, Doha, Qatar			
Tel: 9953 9242 / 9771 4227		Tel: 9953 9242 / 9771 4227			
Fax: 9953 4438		Fax: 9953 4438			
Material / Product Description - As described above		Attachments		Qty/No	
Description:		1. Technical Data Sheet for Breaker		2 Hard copies	
ELECTRICAL		2. Technical Data Sheet for Surge Arrestor		1 Soft copy	
MECHANICAL		3. Technical Data Sheet for 400V Breaker		1 Soft copy	
OTHERS		4. Technical Data Sheet for Air Switching Unit		1 Soft copy	
5. Technical Data Sheet for Energy Storage Unit		6. Compliance statement		2 Samples at site	
Area of application: For Outgoing & Ventilation works					
I hereby certify that submittal has been reviewed and approved prior to submission to the Project Management Consultant and Engineer and the information contained therein is correct and true to the best of my knowledge and belief.					
Project Manager:		Subcontractor / Project Manager:			
Name: Mr. AHMED ALDEEB		Name: Mr. AHMED ALDEEB			
Signature:		Signature:			
Date: 28 JANUARY 2020		Date: 28 JANUARY 2020			
Approval Status:		Approval Status:			
A - Approved <input checked="" type="checkbox"/> B - Approved in Part <input type="checkbox"/> C - Rejected <input type="checkbox"/> D - Reserved <input type="checkbox"/> Other <input type="checkbox"/>		A - Approved <input checked="" type="checkbox"/> B - Approved in Part <input type="checkbox"/> C - Rejected <input type="checkbox"/> D - Reserved <input type="checkbox"/> Other <input type="checkbox"/>			
Comments:		Comments:			
All support system shall be galvanized & the 5:25 as per SMARTMA standard		approved only for 19mm for internet & 25 for external			
For Use at: 003/04		RECEIVED 29 JAN 2020 BY: Mahfuz			
Date Returned:		Date:			




MAIN CONTRACTOR		Material Submittal for Approval		CLIENT	
Chargeh Construction Doha		Project : Proposed Warehouses for Storage, Plot No. AW-LP-A-071 @ Al Wakra, Qatar		New World Company	
CONSULTANT		ENG. ADMAN SAFFARI ARCHITECTS & ENGINEERING CONSULTANTS		The Qatar Council for Scientific Research	
Submittal Ref No:		MT-PWS-ME-011	Rev.	1	Date:
To Resident Engineer: Adman Saffari Office					
Originator		Subcontractor / Supplier: EXCEL AIR ELECTROMECHANICAL			
MATERIAL / PRODUCT TITLE		Special Section			
THRESHOLD BREAK REGULATION FOR EXTERNAL DISCONNECT		Paragraph No.			
Material Description		Manufacturer / Supplier			
EXCEL AIR ELECTROMECHANICAL		EXCEL AIR ELECTROMECHANICAL			
Supplier Address		Supplier Address			
Group A/MSL, Deir Al-Baylan, Doha, Qatar		Group A/MSL, Deir Al-Baylan, Doha, Qatar			
Tel: 9953 9242 / 9771 4227		Tel: 9953 9242 / 9771 4227			
Fax: 9953 4438		Fax: 9953 4438			
Material / Product Description - As described above		Attachments		Qty/No	
Description:		1. Technical Data Sheet for Breaker		2 Hard copies	
ELECTRICAL		2. Technical Data Sheet for Surge Arrestor		1 Soft copy	
MECHANICAL		3. Technical Data Sheet for 400V Breaker		1 Soft copy	
OTHERS		4. Compliance statement		2 Samples at site	
Area of application: For Outgoing & Ventilation works					
I hereby certify that submittal has been reviewed and approved prior to submission to the Project Management Consultant and Engineer and the information contained therein is correct and true to the best of my knowledge and belief.					
Project Manager:		Subcontractor / Project Manager:			
Name: Mr. AHMED ALDEEB		Name: Mr. AHMED ALDEEB			
Signature:		Signature:			
Date: 28 JANUARY 2020		Date: 28 JANUARY 2020			
Approval Status:		Approval Status:			
A - Approved <input checked="" type="checkbox"/> B - Approved in Part <input type="checkbox"/> C - Rejected <input type="checkbox"/> D - Reserved <input type="checkbox"/> Other <input type="checkbox"/>		A - Approved <input checked="" type="checkbox"/> B - Approved in Part <input type="checkbox"/> C - Rejected <input type="checkbox"/> D - Reserved <input type="checkbox"/> Other <input type="checkbox"/>			
Comments:		Comments:			
approved only for 19mm for internet & 25 for external		RECEIVED 29 JAN 2020 BY: Mahfuz			
For Use at: 003/04		Date:			
Date Returned:		Date:			

MAIN CONTRACTOR		Material Submittal for Approval		CLIENT	
Chargeh Construction Doha		Project : Proposed Warehouses for Storage, Plot No. AW-LP-A-071 @ Al Wakra, Qatar		New World Company	
CONSULTANT		ENG. ADMAN SAFFARI ARCHITECTS & ENGINEERING CONSULTANTS		The Qatar Council for Scientific Research	
Submittal Ref No:		MT-PWS-ME-003	Rev.	1	Date:
To Resident Engineer: Adman Saffari Office					
Originator		Subcontractor / Supplier: EXCEL AIR ELECTROMECHANICAL			
MATERIAL / PRODUCT TITLE		Special Section			
VENTILATION FANS - ELECTRIFICATION & WIRING		Paragraph No.			
Material Description		Manufacturer / Supplier			
EXCEL AIR ELECTROMECHANICAL		EXCEL AIR ELECTROMECHANICAL			
Supplier Address		Supplier Address			
Group A/MSL, Deir Al-Baylan, Doha, Qatar		Group A/MSL, Deir Al-Baylan, Doha, Qatar			
Tel: 9953 9242 / 9771 4227		Tel: 9953 9242 / 9771 4227			
Fax: 9953 4438		Fax: 9953 4438			
Material / Product Description - As described above		Attachments		Qty/No	
Description:		1. Manufacturer Profile		2 Hard copies	
ELECTRICAL		2. Material Catalogue		1 Soft copy	
MECHANICAL		3. Technical Data Sheet		1 Soft copy	
OTHERS		4. Product Catalogue		1 Soft copy	
Area of application: For Ventilation Fans					
I hereby certify that submittal has been reviewed and approved prior to submission to the Project Management Consultant and Engineer and the information contained therein is correct and true to the best of my knowledge and belief.					
Project Manager:		Subcontractor / Project Manager:			
Name: Mr. AHMED ALDEEB		Name: Mr. AHMED ALDEEB			
Signature:		Signature:			
Date: 28 JANUARY 2020		Date: 28 JANUARY 2020			
Approval Status:		Approval Status:			
A - Approved <input checked="" type="checkbox"/> B - Approved in Part <input type="checkbox"/> C - Rejected <input type="checkbox"/> D - Reserved <input type="checkbox"/> Other <input type="checkbox"/>		A - Approved <input checked="" type="checkbox"/> B - Approved in Part <input type="checkbox"/> C - Rejected <input type="checkbox"/> D - Reserved <input type="checkbox"/> Other <input type="checkbox"/>			
Comments:		Comments:			
All support system shall be galvanized & the 5:25 as per SMARTMA standard		approved only for 19mm for internet & 25 for external			
For Use at: 003/04		RECEIVED 29 JAN 2020 BY: Mahfuz			
Date Returned:		Date:			

Approval Certificates

MATERIAL SUBMITTAL FOR AC UNITS, VENTILATION FANS & DUCTING MATERIALS		 Excelair ElectroMechanical W.L.L.	
Material Submittal: AIR CONDITION UNIT	Date: 13 th JULY 2019	Document No:	
Description of Item Submitted	Material:		
NAME OF PRODUCTS	<ul style="list-style-type: none"> • SPLIT TYPE AC UNIT (MITSUBISHI - THAILAND) • VENTILATION FANS (DYNAIR - INDIA) • DUCTING EQUIPMENT <ul style="list-style-type: none"> > PIR Sheet (Zeltech - Turkey) > Thermobreak Insulation (Excelair - Indonesia) > Copper Pipe (Boo Kwang - Korea) > Rubber Pipe Insulation (PA Flex - Turkey) > Grilles & Diffusers (Excelair - China) <i>Follow with Approved Materials only</i>		
Location of Use:	PROPOSED MOSQUITO NETS		
Name of Local Agent/ Supplier / Contractor	EXCEL AIR ELECTROMECHANICAL W.L.L. P.O. BOX: 209032, Doha Mob. #: 70759742 / 74745430 Tel. #: +974 44184743 Website: www.excelairqatar.com		
Reference Specification	Proposed as per Approved equal		
Manufacturer Literature:	Product Catalogue and Technical Data Sheets		
Consultant Comments:			
MATERIAL STATUS			
<input checked="" type="checkbox"/> Approved Code A	<input checked="" type="checkbox"/> Approved w/Comments Resubmit Code B	<input type="checkbox"/> Approved w/Comments Resubmit Code C	<input type="checkbox"/> Rejected Code D
  			

MATERIAL SUBMITTAL FOR AC UNITS, VENTILATION FANS & DUCTING MATERIALS		 Excelair ElectroMechanical W.L.L.	
Material Submittal: AIR CONDITION UNIT	Date: 13 th JULY 2019	Document No:	
Description of Item Submitted	Material:		
NAME OF PRODUCTS	<ul style="list-style-type: none"> • FREE STAND AC UNITS (MITSUBISHI - THAILAND) • SPLIT TYPE AC UNIT (MITSUBISHI - THAILAND) • VENTILATION FANS (DYNAIR - ITALY) • DUCTING EQUIPMENT <ul style="list-style-type: none"> > PIR Sheet (Zeltech - Turkey) > Thermobreak Insulation (Excelair - Indonesia) > Copper Pipe (Boo Kwang - Korea) > Rubber Pipe Insulation (PA Flex - Turkey) > Grilles & Diffusers (Excelair - China) 		
Location of Use:	PROPOSED MOSQUITO NETS WITH MAMM HOUSE TYPE - SA1		
Name of Local Agent/ Supplier / Contractor	EXCEL AIR ELECTROMECHANICAL W.L.L. P.O. BOX: 209032, Doha Mob. #: 70759742 / 74745430 Tel. #: +974 44184743 Website: www.excelairqatar.com		
Reference Specification	Proposed as per Approved equal		
Manufacturer Literature:	Product Catalogue and Technical Data Sheets		
Consultant Comments:			
MATERIAL STATUS			
<input checked="" type="checkbox"/> Approved Code A	<input type="checkbox"/> Approved w/Comments Resubmit Code B	<input type="checkbox"/> Approved w/Comments Resubmit Code C	<input type="checkbox"/> Rejected Code D
 			

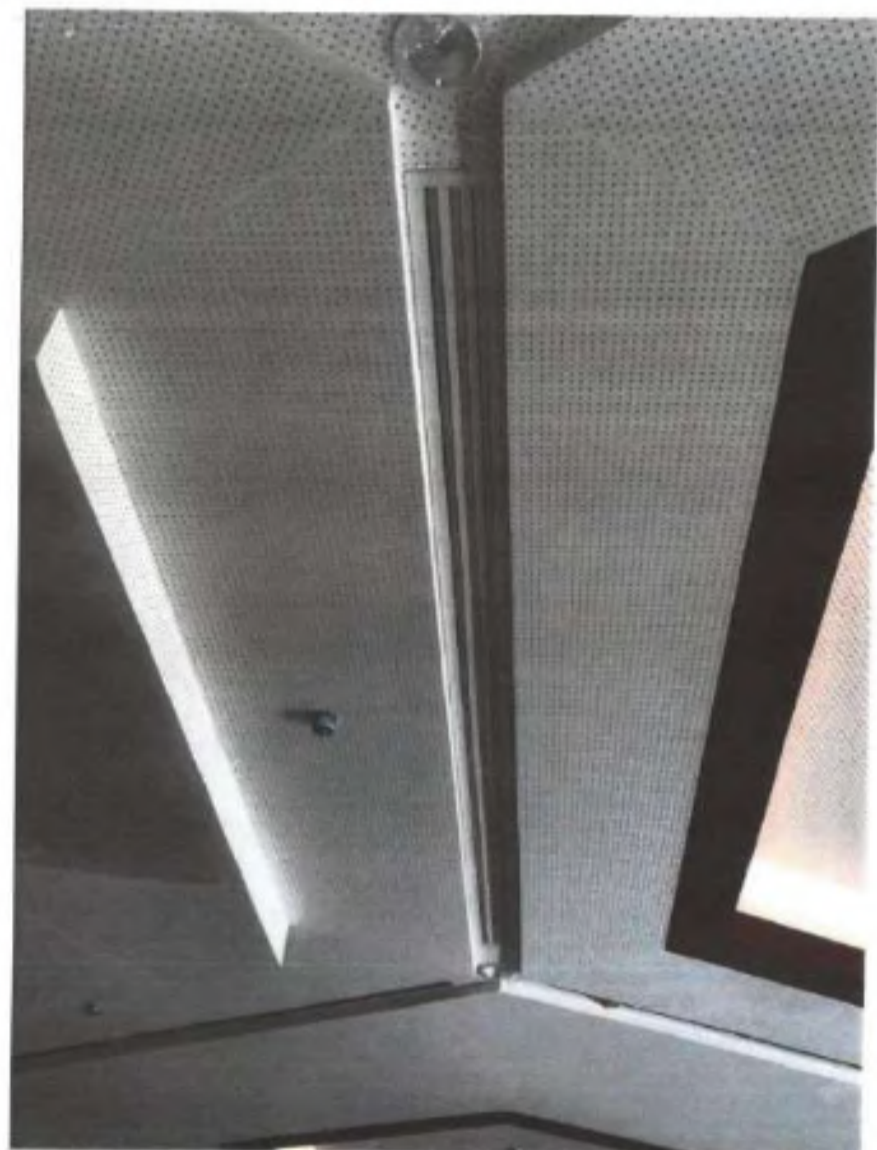
MATERIAL SUBMITTAL FOR AC UNITS, VENTILATION FANS & DUCTING MATERIALS		 Excelair ElectroMechanical W.L.L.	
Material Submittal: AIR CONDITION UNIT	Date: 13 th JULY 2019	Document No:	
Description of Item Submitted	Material:		
NAME OF PRODUCTS	<ul style="list-style-type: none"> • FREE STAND AC UNITS (MITSUBISHI - THAILAND) x 2 • SPLIT TYPE AC UNIT (MITSUBISHI - THAILAND) x 4 • VENTILATION FANS (DYNAIR - India) • DUCTING EQUIPMENT <ul style="list-style-type: none"> > PIR Sheet (Zeltech - Turkey) > Thermobreak Insulation (Excelair - Indonesia) > Copper Pipe (Boo Kwang - Korea) > Rubber Pipe Insulation (PA Flex - Turkey) > Grilles & Diffusers (Excelair - China) <i>Provide Approved Material</i>		
Location of Use:	PROPOSED MOSQUITO NETS WITH MAMM HOUSE TYPE - SA1		
Name of Local Agent/ Supplier / Contractor	EXCEL AIR ELECTROMECHANICAL W.L.L. P.O. BOX: 209032, Doha Mob. #: 70759742 / 74745430 Tel. #: +974 44184743 Website: www.excelairqatar.com		
Reference Specification	Proposed as per Approved equal		
Manufacturer Literature:	Product Catalogue and Technical Data Sheets		
Consultant Comments:			
MATERIAL STATUS			
<input checked="" type="checkbox"/> Approved Code A	<input checked="" type="checkbox"/> Approved w/Comments Resubmit Code B	<input type="checkbox"/> Approved w/Comments Resubmit Code C	<input type="checkbox"/> Rejected Code D
 			

Approval Certificates

SUBMITTAL REQUEST FOR ALTERNATIVE	DISCIPLINE/ TRADE	SUBMITTAL REFERENCE	REVIEW CYCLE	SUBMITTAL DATE
	MECHANICAL / ARCHITECTURAL	GMME-CCD-MS-ALT-MECH-003		24 MAR 10
CONTRACT: City Centre Doha (CCD) Reconstruction Phase II - Stage 2				
FROM: The Qatar Modern Maintenance Co. W.L.L.				
TO: DERWIND TRADING & CONTRACTING CO. W.L.L.				
ITEM DESCRIPTION	REV	CONSULTANT DATE RECEIVED STAMP		
GRILLES, DIFFUSERS & LOUVERS (ONLY SAMPLE FOR ARCHITECTURAL APPROVAL)				
Manufacturer Details: Excalor CHINA Tel: SA Local Agent Details: DERWIND TRADING & CONTRACTING CO. W.L.L. SOQA, SOF Country of Origin: CHINA BOQ HT: 01 Spec Ref: GME Spec. Rev. Page 04.01 4.2.2 Manufacturing & Delivery period: 12-16 WEEKS (P.O. & A.C.) Sample attached: (Yes / No) YES				
CHECK FOR ALTERNATIVE SAMPLING: Spent up to work				
COST BENEFIT: Incentive/ Penalty: NO PROGRAMME: NO QUALITY: NO <input checked="" type="checkbox"/> Review and Approval <input type="checkbox"/> Resubmitted for Review and Approval <input type="checkbox"/> Retention				
MAIN CONTRACTOR SIGNATURE:  Date: 27-Mar-2010 SUB-CONTRACTOR SIGNATURE:  CONSULTANT TO SIGN FOR ACTION CODE AND REMAINS AND ACTING TO CONSTRUCTION:				
<input type="checkbox"/> A. No Objection <input type="checkbox"/> B. Review and Resubmit Work May Proceed Subject to Incorporation of Changes Indicated <input type="checkbox"/> C. Review not Required Work Not To Proceed <input type="checkbox"/> D. Not Applicable				
Remarks: _____ CONTRACTOR DATE RECEIVED STAMP: _____				
GME Consultant Approval: _____ Date: _____ COPIES TO: <input checked="" type="checkbox"/> CLIENT <input checked="" type="checkbox"/> PROJECT MANAGEMENT CONSULTANT SUBMITTED BY: <input checked="" type="checkbox"/> CLIENT <input checked="" type="checkbox"/> PROJECT MANAGEMENT CONSULTANT				



Ref: GMME-CCD-MS-ALT-MECH-003
 Rev 01
 Only samples for Architectural approval
 (3 Samples)



RFI-MS-ALT-003A-003
 Rev.01 /a

Certificate of Conformity



شركة جماتكو للتجارة والمقاولات ذ.م.م.
GAMATCO TRADING & CONTRACTING, RACTING CO. W.L.L

02 October 2021

CERTIFICATE OF CONFIRMATION

To whom it may concern:

Excel Air Electromechanical have carried out the Supply and Installation of Air conditioning & Mechanical Ventilation System (ACMV - HVAC System) with high professional standards for our 3 main projects such as:

1. Supply and Installation of ACMV system(Warehouse + Staff Accommodation + Showroom + Office Building) @ Gamatco - Al Khararra
2. Supply and Installation of ACMV system @ Gamatco Majlis - Bin Hajer
3. Supply and Installation of CENTRALIZED AC system @ Gamatco - Al Hitmi - Bin Omran

The work has been done as per our requirement and during the phase of work Excel Air had shown a high degree of proper planning, coordination, safety and quality of workmanship.

Client: GAMATCO TRADING & CONTRACTING

Scope of Works : SUPPLY AND INSTALLATION OF AIR CONDITIONING & MECHANICAL VENTILLATION SYSTEM (ACMV - HVAC System)

We really appreciate the efforts and high standards maintained by Excel Air Electromechanical in completing our project in specified time with perfection.

Certified By,

GAMATCO TRADING & CONTRACTING



Al Wehala St / Al Jazemra Al Arabia St. +974 44145440 gamatco2011@gmail.com www.gamatco2006.com

W.L.L. Capital 200,000 QRs. - C.R.No. 53312 - P.O. Box 1201362, Doha - Qatar

شركة جاسم للهندسة والمقاولات ذ.م.م.
Jassim Engineering & Contracting Co. W.L.L.

02 October 2021

CERTIFICATE OF CONFIRMATION

To whom it may concern:

Excel Air Electromechanical have carried out the Supply and Installation of Air conditioning & Mechanical Ventilation System (ACMV - HVAC System) with high professional standards. The work has been done as per our requirement and during the phase of work Excel Air had shown a high degree of proper planning, coordination, safety and quality of workmanship.

Client: JASSEM ENGINEERING & CONTRACTING CO. W.L.L

Scope of Works : SUPPLY AND INSTALLATION OF AIR CONDITIONING & MECHANICAL VENTILLATION SYSTEM (ACMV - HVAC System)

We really appreciate the efforts and high standards maintained by Excel Air Electromechanical in completing our project in specified time with perfection.

Certified By,

JASSEM ENGINEERING & CONTRACTING CO. W.L.L



تلفون: +974 44426781 فاكس: +974 44438679 P.O. Box : 537, Doha-Qatar
هاتف: +974 22221781 فاكس: +974 22221789 ص.ب. 537 الدوحة - قطر

Projects Management Professional



We sincerely thank you for taking the time to learn about Excel Air Electromechanical WLL.

We are committed to providing top-quality HVAC products and exceptional service to meet your needs.

At Excel Air, your satisfaction is our priority. We look forward to the opportunity to work together and help you achieve success with our reliable HVAC solutions.

Please don't hesitate to contact us for any inquiries or further information. We're here to support you every step of the way.