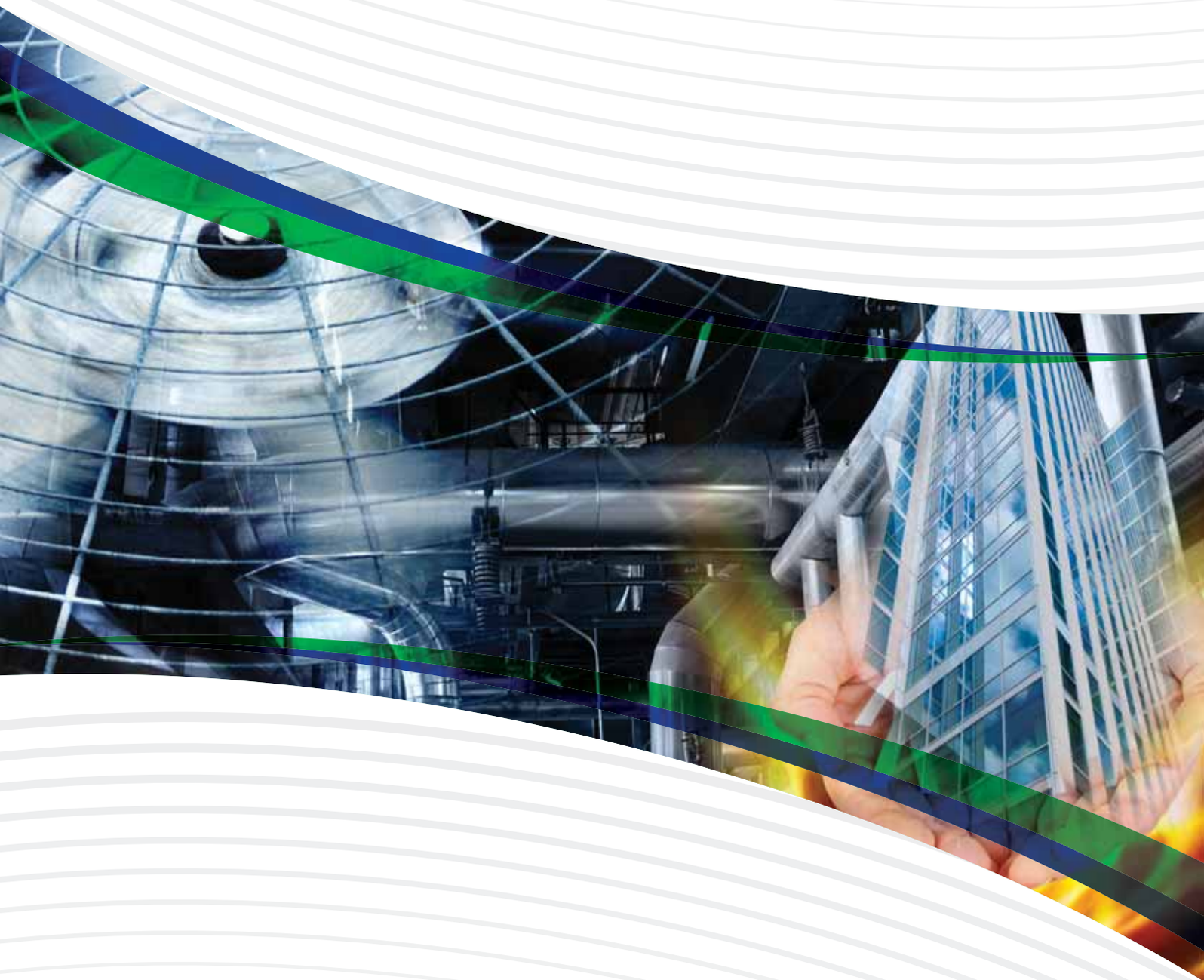


YOUR TRUSTED **TECHNOLOGY SOLUTION** PARTNER



SERVING THE ELECTRO MECHANICAL AND  
KITCHEN INDUSTRIES FOR MORE HAN A DECADE





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# Your trusted technology solution partner.

SERVING THE ELECTRO MECHANICAL AND KITCHEN INDUSTRIES FOR MORE THAN A DECADE



# INTRODUCTION



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## WHO WE ARE ?

We, PRIME TECHNOLOGIES are an integral part of the prestigious and renowned "Al Ghurair Group of Companies" in the Middle East, established for over a decade. We are an "ISO 9001:2000" certified company, providing our customers with a wide range of MEP solutions & Kitchen Installations.

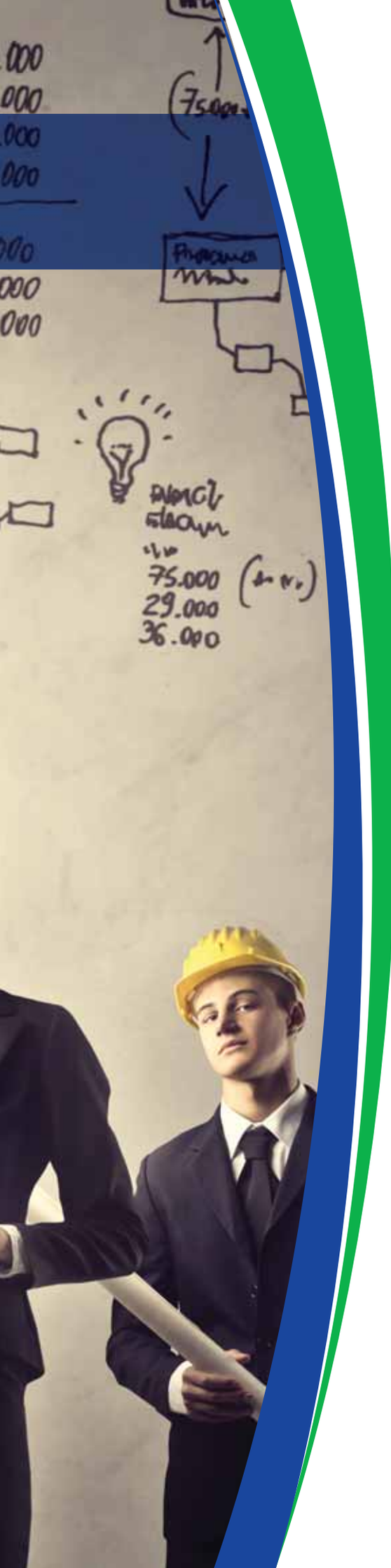
We specialize in catering to our customers with various Engineering requirements in diverse disciplines of Mechanical, Electrical, Plumbing, Acoustics, TAB Services, Kitchen & Laundry and specialized MEP products and services. PRIME TECHNOLOGIES is driven by fully qualified & self-motivated professionals, collectively contributing their experience and expertise, to gear the Advanced Engineering solutions.

Our strong commitment towards Quality backed by Latest Technology made us sign various technical collaboration with world leaders like RUSKIN, TITUS, DUCTMATE, VIBRO ACOUSTICS, FLOWSERVE, CLIMATEWORXS, DANFOSS, AROS to name a few and undertake responsibility to cater the requirements of various Engineering & Kitchen Projects across the middle east.

Our products and services are approved by the major Engineering Consulting Houses like - Atkins, AECOM, RMJM, Hyder Consulting, Ian Banham & Associates, Dar Al Handasha, NEB, Arenco etc.

Growth is Life' being our motto, we approach challenging complex Engineering Problems and offer simplified user-friendly technology solutions, thereby creating a rewarding and learning experience. As a policy, we lay assuming on 'cost effective', 'just-in-time' solutions, thereby emphasizing on customer service with utmost satisfaction.

Thus, we, PRIME TECHNOLOGIES, remain your trusted technology solution partner at all times.





## AIR & SOUND CONTROL

RUSKIN, UAE / THAILAND / USA

Ruskin Company was founded in the Ruskin Heights area of Kansas City in 1958. From the humble beginnings with a handful of employees building fire dampers, Ruskin has grown into the largest and most innovative manufacturer of air control solutions with 21 production and office locations worldwide and over 3,300 employees. Ruskin is leading manufacturer of air and sound control products for the heating, ventilating and air conditioning (HVAC) market. Ruskin is also the worldwide leader in dampers for the tunnel ventilation, process applications, and wastewater treatment facilities and has supplied engineered equipment on major projects throughout the world.

For 50 years, Ruskin is the name engineers, architects and contractors rely on to make buildings safer, more comfortable and energy efficient. Ruskin offers a complete line of air and sound control products, and support them with the Ruskin reputation for quality design and precision manufacturing. With Ruskin, every product is backed by cutting-edge technology, rigorous testing, on-time delivery and hassle-free service. There's a very good reason why Ruskin is recognized as the industry leader in providing air and sound control products — Ruskin demands performance. Not only from its products, but from its people, too!



**RUSKIN**<sup>®</sup>  
Air & Sound Control



# AIR TERMINAL DEVICES

TITUS, UAE / USA

Titus as a leader in air management is at the forefront of innovation and quality product design with a commitment to developing solutions for air distribution applications.

Don Titus formed the company in Iowa, USA in 1946; today Titus is a recognized leader in the air distribution segment of the commercial, heating, ventilating and air conditioning (HVAC) market, providing Grilles, Registers, Diffusers, Fan Coils and Variable air volume terminal units.

Titus, goal is very clear: to help the people who depend upon us by continuing to innovate and advance the science of air distribution. Titus guided in this work by commitment to building on opportunities that significantly improve the health, efficiency, comfort and aesthetics of the environments in which our products are used.

After over 60 years of experience Titus continues to set the standard for excellence in the industry and dedicates itself to a company looking to serve worldwide market.



# M E C H A N I C A L



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# DUCT ACCESSORIES

DUCTMATE, USA

Ductmate Industries Inc. is the largest heating, ventilation and air conditioning (HVAC) accessories manufacturer in North America, and that makes it one of the largest on Earth.

Ductmate products are sold through a network of over 400 distributors in the U.S.A. and through a consortium of manufacturers and distributors around the world. Ductmate makes it easy to find, order and take delivery of all of our superior HVAC products.

Ductmate product range includes TDC® / TDF® Corners, Cleat and Gasket, Flexible Duct Connector, Ultimate® /Sandwich® Access Doors, Clutcher® Cable Hanging



Systems, GreenSeam Plus duct System®, Polyarmor® Insulation,Proseal® Everseal® Ez-Seal® 5511M® Sealants, Protack®, Quadgrip® Insulation adhesives

Ductmate design and produce a myriad of HVAC connectors, doors, sealants and support systems. Ductmate is constantly adding items to accommodate new requirements and applications. To help you make the right choice, we offer detailed specifications of all our products on this site.

Ductmate committed to help you define your HVAC needs as they apply to ductmate product line. Ductmate believes in making the best products is only half the job; supplying customers with technical support to help with the installation and selection of our HVAC products and accessories is the other half. Ductmate Engineering Department is always ready to review your requirements, ensuring the solutions Ductmate recommend comply with current HVAC industry standards.



## FANS

### AREM, FRANCE

Arem has been one of the largest French manufacturing organisations, known throughout Europe, for over 30 years.

AREM is primarily known for its expertise in the manufacturing of axial fans. Whether using a belt drive system or direct drive, whether equipped with short or long- or short-format cases, with or without a Venturi, they are all designed in accordance with specifications which are relevant to the numerous applications for which they are intended. In addition to this range of products, one of the most extensive on the market, we offer centrifugal equipment which uses impulse- or reaction-type turbines for use in the industrial or service sectors.

Thanks to the skills of its personnel, its know-how and production resources, AREM are able to offer a bespoke design service in order to find the most appropriate solution to every application, thus offering customers a level of flexibility which provides precise solutions to their technical needs, whether in ventilation or refrigeration.

Reliability, high performance and product quality are as important to AREM as acoustic performance, energy saving, the best cost calculation methods and short delivery lead times.

The product range includes:

Axial range  
300cfm to 88,200cfm & upto 3inch static pressure  
(Model – AX)

Axial Smoke range  
2100cfm to 70,600cfm



# M E C H A N I C A L



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## CLOSE CONTROL UNIT CLIMATE WORX, CANADA

Established way back in 1987, Climate Worx has been successful in providing a wide range of design and product solutions for Mission critical Air Conditioning systems. They are the leaders in innovation and introduction of new technologies, for instance - plenum fans, Controller redundancy and Co-Work features. Starting from 2 ton till 30 ton, these Precision ACs are available in different configurations Up flow-front/rear return, down flow, which further can be classified into Air cooled, Water Cooled, Glycol Cooled, Chilled Water and Dual & free cool.

### APPLICATION:

Areas which demand high precision control of temperature and humidity such as Data Centre Rooms, Server Rooms, Telecom Shelters, Laboratories, etc.



[www.climateworxinternational.com](http://www.climateworxinternational.com)



## UNINTERRUPTED POWER SUPPLIER (UPS) RIELLO AROS, ITALY

Our principal, Riello Aros, is the leading manufacturer in the field of uninterrupted power supply system with an expertise of more than 50 years. They are strong in Research & Development. This helps them to produce new solutions anticipating the customer needs. Their wide range of UPS systems cater to requirements starting from 350VA till 6400 KVA across single phase, three/ single phase and three/three phase configurations.

### APPLICATION:

Industrial applications, electro medical equipment, emergency devices, telecommunications, data centres etc.



## ELECTRICAL



MECHANICAL &gt;&gt; ELECTRICAL &gt;&gt; PLUMBING &gt;&gt; ACOUSTICS &gt;&gt; TAB SERVICES &gt;&gt; KITCHEN &amp; LAUNDRY &gt;&gt;



## VARIABLE FREQUENCY DRIVES

DANFOSS, EUROPE

Variable frequency drives are used to control the speed of conventional motors (Induction Motor) precisely, for various applications. Danfoss is the leading manufacturer of these products in the world for more than 40 years. They have a deep understanding of drive technologies and applications leading to innovative solutions based on customer needs. They are available in a wide range, catering to various segments of operations.

**APPLICATION:**

HVAC sector for controlling speed of AHU, FCU Motors, chilled water pumps, Water and waste water management.


[www.danfoss.com](http://www.danfoss.com)

## CENTRAL BATTERY SYSTEM

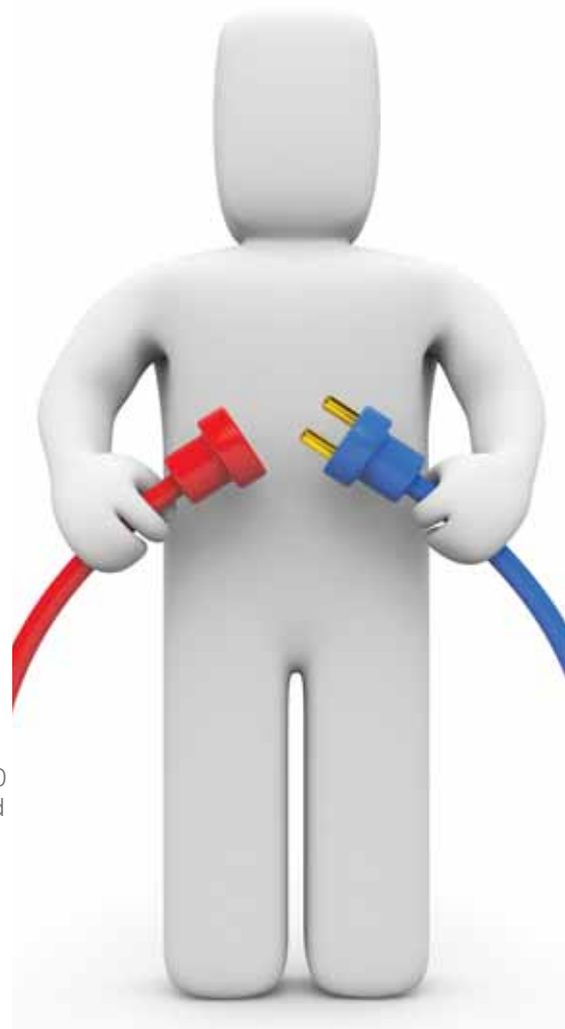
GFS, GERMANY

Founded in 1984, the company has grown continuously and developed into the GFS firm group. Innovative ideas, continuity, constant updates and enhancement of our manufacturing technologies coupled with an intentionally geared in-house production depth lead to this successful development.

The GFS firm group in its current orientation is one of the leading suppliers of products and solutions in the power supply technology sector. A comprehensive product range offers various solutions for the projects of our customers. Though our focus on the battery charging technology and emergency power systems has grown historically.

The development of the power- and control-electronics take place in our headquarters in Gottenheim (Germany) as well as engineering, installation and final assembly of the separate product series.

Our subsidiary, the GFS Elektro GmbH in Pöbneck (Germany), was founded in 1991. The product range of this plant includes charging systems for traction batteries in all required performance classes, transformers and inductors up to 250 kVA. In addition we also produce and distribute our own established series of electronic cabinets.



[www.gfs-stromversorgungssysteme.de/en](http://www.gfs-stromversorgungssysteme.de/en)



## PUMPS

### FLOWSERVE, EUROPE

Flowserve is a leading manufacturer and aftermarket service provider of flow control products and services for the world's most critical applications.

Flowserve is the recognized world leader in supplying pumps, valves, seals, automation, and services to the power, oil, gas, chemical, and other industries. With more than 16,000 employees in more than 50 countries, we combine our global reach with a local presence.

Skilled, committed associates. A comprehensive portfolio of products and services. Together, these strengths enable Flowserve to consistently deliver best-in-class fluid motion and control solutions - solutions that enable our customers to exceed their own performance expectations.



**FLOWSERVE**

P L U M B I N G



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## VALVES

ALBION, UK

Albion benefits from the knowledge and expertise that comes with over 30 years' experience in the industrial heating & Valve market.

Albion valves was created with the sole purpose of supplying the quality products at an affordable price to independent pipework distributors & engineering merchants.

With a growing reputation for quality and reliability, Albion is now an established brand providing our customers with a trusted alternative to premium priced products and a margin opportunity that is one of the most attractive in the market.

Our commitment to setting the highest standards in all areas of our business means, if you're looking for quality, service, delivery and choice — you'll find it's all at Albion.



## VALVES

DANFOSS, EUROPE

With more than 75 years of expertise in the design & manufacturing of various kinds of valves, our principal Danfoss, continuously strives for providing the customer with innovative and user friendly solutions. Their products constitute of valves used for plumbing and district cooling applications. District cooling applications include motorized control valves, differential pressure valves, energy meters, heat exchangers. A typical, innovative and user friendly solution for district cooling has been developed which incorporates all the valves, meters,, heat exchangers and other accessories required for ETS (Energy transfer station), in a single Substation which is custom fabricated and tested in the factory. This helps the customer in terms of ordering, installing, testing & commissioning of all the components separately.

### APPLICATION:

Valves used for Plumbing includes check/ non-return valves, protection valves, shut off valves and regulation valves. These valves can be used for HVAC/ chilled water applications as well.



We also have division for Acoustics, which caters to products and services pertaining to the elimination of unwanted noise in various HVAC and other large scale applications.

## ACOUSTICS

Sound Attenuators are used in HVAC applications to reduce the noise passage through the ducts that is caused by the airflow from the Evaporating units. Careful study and analysis of the site conditions is made to design and customize the attenuators. They are manufactured in our own manufacturing setup and in compliance with the ISO 9001 standards. We are the licensee of Vibro-Acoustics, Canada for manufacturing and selling their products related to acoustics.

## ACOUSTIC PANELS

These products are custom fabricated and are suitable for noise control in huge enclosed spaces like auditoriums, theaters etc. These panels stuck to the ceiling wall and cladding help in acoustic absorption and echo control.

## ACOUSTIC ENCLOSURES

These products are used to control the noise caused due to huge mechanical / electrical machines such as chillers, generators, etc.

## VIBRATION ISOLATORS

These products are used to absorb the noise caused due to vibrations from different sources. Wide range includes floor-mounted, suspended type, spring or rubber pad type.

## VIBRO-ACOUSTICS®

PRIME TECHNOLOGIES L.L.C.  
Acoustic Designers & Suppliers 

## A C O U S T I C S



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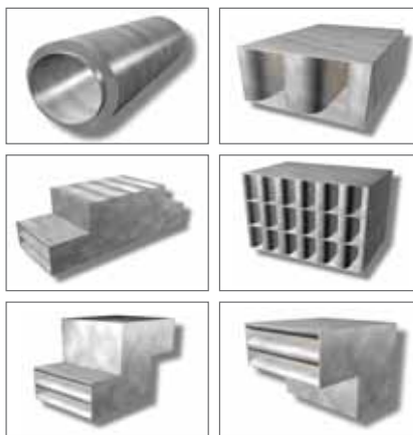
## SILENCERS

More than 50 years of experience have taught Vibro-Acoustics even the best HVAC noise and vibration control products can do more harm than good when improperly applied. For that reason, Vibro-Acoustics focuses first and foremost on the proper application of our wide range of products. Rather than merely standing behind our products' catalog ratings, we provide guarantees for the end result—the occupied space sound criteria.

We deliver these results by working closely with HVAC engineers at the design stage and through diligent project coordination with installing contractors and local sales representatives.

Vibro-Acoustics' HVAC silencers are used in commercial, institutional and residential buildings to reduce mechanical equipment noise transmitted through the ducting system achieving desired noise criteria in the occupied space. Our silencers are also often used for un-ducted systems such as air cooled chillers, cooling towers and electrical generators to prevent environmental noise complaints. We offer all Vibro-Acoustics silencers in a variety of designs to meet specific project requirements. Performance varies with the design, and careful application of these silencers is critical to achieve design goals. Vibro-Acoustics provides the application engineering services required to ensure all HVAC silencer designs will suit the type of facility and system configuration. Vibro-Acoustics HVAC silencers are available in the required size and configuration to fit the ducting system as designed without compromising performance, space, pressure drop or project cost.

Typical applications are silencing for air handling units, axial fans, inline centrifugal fans, mixed flow fans and roof exhaust fans – any mechanical equipment that is or incorporates an air-moving device.



## FLOATING FLOOR

Vibro-Acoustics' Floating Floors reduce the need for massive building construction by providing sound transmission loss between two spaces—for example, between a mechanical room and the noise-sensitive area above or below it. Floating Floor systems with different types of molded neoprene, rubber mounts or springs create an air space between the building structural slab and the Floating Floor slab. This composite construction has a sound transmission loss equivalent to a much thicker and heavier concrete floor slab, significantly reducing the building support structure required and saving height. If heavy equipment has to be mounted on the floor, careful location and selection of mounts is critical to prevent cracking of the Floating Floor slab. Vibro-Acoustics can provide structural and seismic restraint design for our Floating Floors.

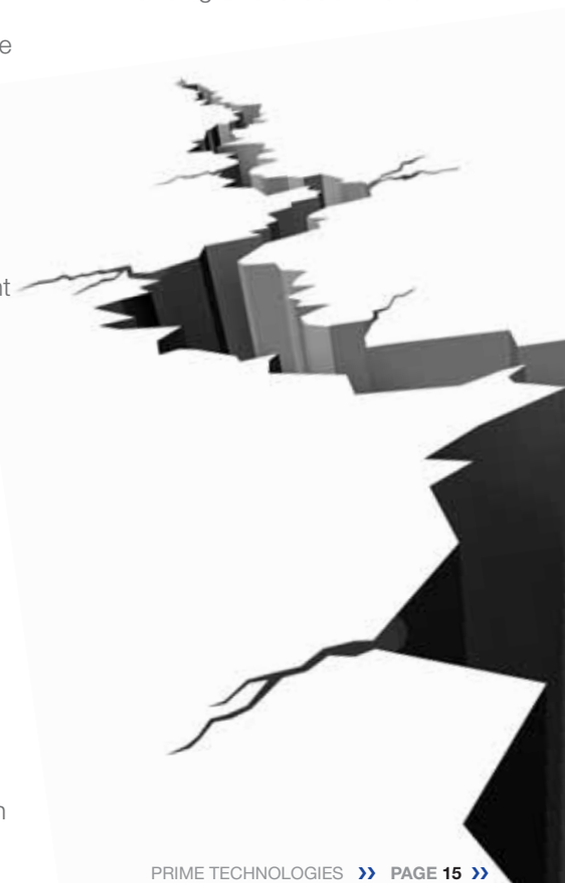
Typical locations for installing Floating Floors & Ceilings are above or below chiller rooms, generator rooms, symphony halls, opera halls, theaters, recording studios, libraries, galleries, auditoriums, music rooms, gymnasiums, squash courts and on roofs between sensitive spaces and fly-by noise sources – any application that requires sound transmission to be reduced.

## SEISMIC STUDY AND SERVICES

Prime Technologies with expertise from Vibro-Acoustics provides a full line of Extreme Event Engineering services. Our objective is to help consultants, contractors and owners achieve code compliance for seismic and wind activity. We believe that through experienced advice and education, we can help our customers better understand their local building code and the involved risks. We are committed to reducing the risks associated with restraint design and code compliance for all of our consultant and contractor customers.

Our Services includes:

- Anchorage Calculations
- Providing Latest Building Code Expertise
- Providing Onsite Coordination



## TAB SERVICES

# TESTING & COMMISSIONING

### COMMISSIONING MANAGEMENT:

We, PRIME TECHNOLOGIES, have a dedicated team for Third Party Commissioning Management, formed to specifically meet the increasing demand for the overall planning, supervision and witnessing of the integrated commissioning of all installed building services systems, including their associated plants and equipments. Our main objective is to manage the overall commissioning activities, to help ensure the project's completion date is on time and on budget. This is achieved by having a good understanding of the client's requirements and working closely with the design team right from the planning stages and making recommendations needed to meet the commissioning requirements. Programming of works is made to establish a critical path that will prioritize systems that are beneficial to early handover or partial completion (e.g. life protection systems). We work in tandem with the Project Management Team, keeping them informed on progress and any problems that may need attention.

We also work with our clients to achieve the LEED certification, which is gaining high prominence, by executing various prerequisite activities.

### TESTING, ADJUSTING & BALANCING SERVICES (TAB):

We undertake Third Party Testing, Adjusting & Balancing activities of wide range of HVAC systems for various projects like Luxury Hotels, Shopping Malls, High rise Commercial & Residential towers, Public Utility Buildings, Theme Parks etc. We have a strong team comprising of highly skilled and experienced Engineers, Supervisors, foremen and Technicians to carry out various activities involving testing, adjusting & balancing efficiently and adhering to the project completion schedules. With customer satisfaction as the highest priority, we strive to be ahead in terms of upgrading the instrumentation with latest technology.

#### Our major TAB activities include

- Installation checks
- Pre-commissioning checks and initial settings
- Testing, Adjusting & balancing of the systems

We carry out TAB and Commissioning Management activities strictly adhering to CIBSE and ASHRAE Commissioning Codes and BSRIA, SMACNA and NEBB commissioning guidelines, as per the client's specification.

## SERVICES

### MEP FIT-OUT SERVICES:

To meet the increasing demand for Fit out Services, we have formed a strong team, capable of providing innovative solutions and efficient execution. We undertake Fit out jobs for all kinds of MEP equipments and ensure the utmost satisfaction of the client, adhering to the latest international standards.

### AFTER SALES SERVICES:

We provide prompt after sales service for all our MEP products. We have dedicated teams to attend the service calls 24hrs round the clock. Apart from under warranty services, we also undertake comprehensive and non comprehensive Maintenance contracts. We are equipped with a full-fledged Service Centre with latest tools & instruments and a separate storage space for spare parts.

## KITCHEN &amp; LAUNDRY



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## KITCHEN & LAUNDRY

Established in 1998 and undertook iconic projects such as Armani Hotel in Burj Khalifa, Atlantis Hotel, Cleveland Clinic to name a few. We specialize in Industrial Kitchen & Laundry for Hotel, Hospital, Schools and Restaurant Kitchen. With our qualified and experts in Industrial Kitchen, we also undertake turnkey design and built Kitchen & Laundry Project.

With Strong support from Kitchen equipment supplier present across the world, we have achieved many milestones during our growth path. In-house custom fabrication facility adds another feather in our success story.

### Our Activities Includes:

- Meeting the exact requirement of customers / clients, and provide design and estimation according to their requirement for the Industrial Kitchen & Laundry Equipment.
- Installation, commissioning, testing and balancing of the Kitchen & Laundry equipment.
- Provide maintenance and after sales services.



# OUR HISTORY OF SUCCESSFUL ACHIEVEMENTS

## ► QATAR

### DOHA

- QATAR NAVIGATION TOWER
- DUKHAN FIELD NEW WESTERN DISTRICT HOSPITAL BUILDING
- CONSTRUCTION OF BARWA CITY
- GOLDEN BAY TOWER
- AL-SHARQ OFFICE TOWERS
- JAIDDAH COMMERCIAL DEVELOPMENT
- BARWA COMMERCIAL AVENUE PK1
- BARWA COMMERCIAL AVENUE PK3
- BARWA COMMERCIAL AVENUE PK5
- NEW DOHA INTERNATIONAL AIRPORT CP- 18
- NEW DOHA INTERNATIONAL AIRPORT CP- 19
- NEW DOHA INTERNATIONAL AIRPORT CP- 51
- TORNADO TOWER
- HAMAD MEDICAL CITY
- SIDRA HOSPITAL
- HEART OF DOHA 1 A
- LUSAIL CITY CP3 & CP6
- DOHA CONVENTION CENTER
- QATAR FOUNDATION STRATEGIC STUDIES AND HQ QATAR PETROLEUM DISTRICT
- BURJ MARINA
- SHEMOKH TOWER
- NATIONAL LIBRARY
- QP RESEARCH & TECHNOLOGY CENTRE IN QSTP
- NDIA - MAIN WAREHOUSE
- NDIA - CRCF-MTI
- KAHRAMAA AWARENESS PARK
- BARZAN ONSHORE WAREHOUSE
- QATAR FOUNDATION – NORTH EAST CAR PARK
- MULTIPURPOSE HALL & STADIUM AT LUSAIL
- HERITAGE QUARTER
- LUSAIL INFRASTRUCTURE UTILITY TUNNEL
- ASPIRE PROJECT
- SOUQ WAQIF UNDERGROUND CAR PARK

## UNITED ARAB EMIRATES

### ABU DHABI

- LAND MARK BUILDING
- SIXTOWER
- CONFERENCE PALACE HOTEL
- NEW EXHIBITION HALL. FACILITIES – PHASE 1
- ADDC H.Q. CAR PARKING
- ADBC HEAD QUARTER
- SUROOR C11,12,13 6 14
- CAPITAL PLAZA
- GUARD ADMINISTRATION
- KHALIDIYA COMPLEX
- PETROLEUM INSTITUTE
- RUWAISS HOUSING COMPLEX
- PARK ROTANA MIXED USED
- CONFERENCE PALACE
- BETWEEN THE BRIDGES
- AL WAHDA SPORTS CITY
- KHALIDIYA ROTANA HOTEL & RES
- ETHIAD INTERIM TERMINAL
- AL RUMAITHA TRANSFORMER STA.
- AL DABBIIYA TRANS. STATION
- ADNEC EXHIBITION PHASE-II
- ADNEC EXHIBITION CENTRE
- LANDMARK TOWER
- ADNOC HEAD QUARTER
- KHALIDIYA PALACE ROTANA HOTEL & RESIDENCES
- ETHIAD AIRWAYS INTERIM BUILDING
- PROJECT: CITY OF LIGHTS @ AL REEM ISLAND
- ETHIAD AIRWAYS
- AIR TRAFFIC CONTROL COMPLEX
- GEN HEAD QUARTERS , UAE ARMED FORCE
- ARZANAH MEDICAL COMPLEX
- RETIREMENT PENSION FUND BUILDING
- HAKKASSAN RESTAURANT
- NATION TOWER
- AL RUWAISS PALACE
- NEW SWIMMING POOL BLOCK AT ABU AL ABYAD
- BIN SAEED TECHNICAL SERVICES

- NPCC YARD
- KHALIFA PORT
- PLUG INS AT MARINA MALL
- HYPERMARKET MARINA MALL
- UNLEADED GASOLINE / LOW SULPHUR GAS OIL PROJECT (RUWAISS)
- FIRST GULF BANK
- INTERIM PASSENGER FACILITIES – AIRPORT TERMINAL-II
- ABU DHABI COMMERCIAL BANK – NEW HEADQUARTERS BUILDING
- PARACHUTE DROPPING & AIR SUPPLY SQUADRON – U.A.E. ARMED FORCES
- LANDMARK BUILDING
- TAKREER RESEARCH CENTRE
- DANET HOLIDAY
- KHALIDIYA PALACE ROTANA HOTEL & RESIDENCES BUILDING
- CENTRAL MARKET REDEVELOPMENT
- RUWAISS HOUSING COMPLEX EXPANSION-III
- SHAMS THE GATEWAY TOWER
- JW MARRIOTT HOTEL RESORT & SPA
- SAADIYAT ISLAND ACCOMODATION
- COMMERCIAL BUILDING FOR H.H SHEIKH FALAH BIN ZAYED
- SHINING TOWER
- MASDAR PHASE 1A
- PRESIDENTIAL FLIGHT
- COMMERCIAL BUILDING AREA E48 PLOT: C13 & C14
- AL SILA SCHOOL
- CLEVELAND CLINIC
- LONG TERM CUSTODIAN CENTRE

### AJMAN

- ETISALT EPTIKAR CAR SYSTEM
- EMIRATES BANK
- STAR STEEL INDUSTRIES
- HORIZON TOWER

### AL AIIN

- SHOPPING MALL
- IMPERIAL COLLEGE LONDON DIABETES CENTRE PHASE 2
- AL MASFOUT HOSPITAL
- AL RAWDHA PALACE
- AL QSWEERAH RESIDENTIAL CITY
- CELEBRATION HALL. EXTENSION
- ADWEA SUBSTATION
- LABORATORY COMPLEX PHASE I
- NEW VEGETABLES MEAT AND FISH MARKET
- DIWAN BUILDING
- AL RAWDHA PALACE

### DUBAI

- PROPOSED GROUND VILLA ON PLOT 615-159 AT NAD AL SHEBA SECOND
- GARDEN SHOPPING MALL / IBN BATTUTA MALL
- DUBAI POLY FILM
- DNATA OVERFLOW CENTRE
- 2B+G+6 RESIDENTIAL BLDG @ AL BARSHA
- WAFI HOTEL & MALL EXPANSION PHASE - V
- DUBAI MARINA MALL
- AL KHAN HOTEL
- PLUG INNS@DUBAI MALL
- EMIRATES NEW ENGG CENTRE- HANGARS
- SOUK AL NAKHEEL -SNOW CENTRE
- DUBAI HEALTH CARE CITY, EMPOWER COOLING PLANT
- AX222 - DUTY FREE WAREHOUSE
- JEBEL ALI AIRPORT CITY - P1 DLC HQ & OFFICE BUILDING
- AX220 - CARGO TERMINAL BUILDING, JEBEL ALI.
- BUSINESS BAY EXECUTIVE TOWER - DISTRICT COOLING PLANT
- DUBAI INT'L AIRPORT - CONCOURSE 3
- FATHEEK CAFÉ AT DUBAI INTERNATIONAL AIRPORT - DUBAI
- DUBAI MEDIA CITY - TECOM
- THE CONFERENCE PALACE HOTEL PKG - 09
- OIL EXTRACTION PLANT
- "B+G+3 HOSPITAL FOR MR. ABDULLAH HUMAID ALI
- AL MAZROOI"
- COMMERCIAL DEVELOPMENT CENTRE - JUMEIRAH
- T1 APARTMENT BLDG - EMAAR PROPERTIES
- T2 APARTMENT BLDG - EMAAR PROPERTIES
- DISTRICT COOLING PLANT
- AMERICAN HOSPITAL EXPANISON
- DUBAI INTERNATIONAL FINANCIAL AIRPORT
- B+G+2 RS/ COMMERCIAL BLDG FOR MR. AL KHARBASH
- B+ G+2 FURNISHED APARTMENT
- B+G+38 STOREY BLDG FOR AL MUOLLAH
- DUBAI ISLAMIC BLDG.
- DUBAI INTERNATIONAL EXP- CUC4
- 4B+G+M+7 COMMERCIAL / OFFICE BUILDING @ AL MUTEENA
- COMM / RESI BLDG FOR AL GHURAIR INVESTMENTS
- 5 NOS, 2 NOS, RESIDENTIAL BLDGS @ SPORTS CITY
- LABOUR ACCOMODATION @ AL QUOZ
- VILLA @ ZABEEL PALACE
- G + 1 VILLA AT AL - JAFILYA
- MIXED USE DEVELOPMENT
- DLRT - DUBAI METRO PROJECT
- JUMEIRAH ISLAND-HEIGHTS, DUBAI
- JT METRO - JEBEL ALI
- AL FURJAN - YATHRIB AT LOST CITY
- SKY COURTS, RESIDENCES - DUBAI
- JUMEIRAH ISLAND-HEIGHTS, DUBAI
- JT METRO - JEBEL ALI
- AL FURJAN - YATHRIB AT LOST CITY
- MIXED USE DEVELOPMENT
- MIRDIF CITY CENTER
- TIJARA TOWN
- SKY COURTS, RESIDENCES - DUBAI
- REMRAAM, DUBAI LAND - DUBAI
- CAPRICORN TOWER
- DUBAI CONVENTION CENTRE
- AL MANKOOL
- G + 7 BUILDING FOR MR. ABDUL SALAM
- G + 1 SCHOOL OF RESEARCH SCIENCE AT AL QUSAIS
- GR. FLOOR 8 VILLA FOR MS. MOZA HAMAD ABDULLA & MS. FATIMA ABDULLA BIN TURKIA AT JUMEIRAH
- B + G + 4 BUILDING FOR MR. AHMED FALAKNAZ AT AL BARSHA
- G+1 TWIN VILLA FOR SONS OF MR.AMIN MOHD. AL SHARIEF AT HORL ANZ, DUBAI
- DUBAI MARINA - NORTH PHASE
- DUBAI MARINA - SOUTH PHASE
- THE CONFERENCE PALACE HOTEL - PACK 10A
- THE CONFERENCE PALACE HOTEL PKG- 09
- DUBAI CENTRAL PRISON
- DUBAI MEDIA CITY P-030
- HSBC - INTERNET CITY
- ASTRA ZENAC - BANGLORE , INDIA
- SPRINGS VILLA - EMIRATES HILLS
- T1 APT BLDG. AT EMIRATES HILLS
- BURJ DUBAI RESIDENCE
- EMIRATES NEW ENGINEERING CENTRE
- DUBAI INTERNATIONAL AIRPORT EXP - CUC4
- GARDEN SHOPPING MALL - JEBEL ALI
- DUBAI INTERNATIONAL FINANCIAL CENTRE- GATE
- DUBAI HEALTH CARE CITY
- MALL OF THE EMIRATES
- SHEIKH ZAYED UNIVERSITY
- GARDEN OF DISCOVERY ZEN & MED CLUSTERS
- PARK PALACE
- DUBAI MALL
- C-3 TOWERS
- 11 TOWERS @ BUSINESS BAY
- 7WX DUBAI MARINA
- BURJ DUBAI - OLD TOWN COMMERCIAL ISLAND
- DNATA - OVERFLOW CENTRE
- DMCC - ALMAS TOWER
- 9 BLDGS. FOR FIRST GULF BANK

- JUMEIRAH BEACH HOTEL - 03
- COLLAGE OF RESEARCH & SCIENCE@ AL QUAISAIS
- LIBERTY HOUSE
- DUBAI INTERNATIONAL AIRPORT EXPANSION PHASE II AX-222.
- KHALIDIYA MALL SHOPPING CENTRE
- JEBEL ALI AIRPORT CITY DLC HQ & OFFICE PARK.
- LAGUNA TOWERS
- GOLDEN MILE PROJECT
- AL MANARA TOWER
- RITZ-CARLTON HOTEL.
- AL HABTOOR TOWER
- GROSVENOR TOWER 2B+G+7P+24 OFF BLDG.
- D1 TOWER AT JUMEIRAH LAKE TOWERS
- JAFZA CONVENTION CENTRE
- ROYAL AMWAJ RESORT & SPA
- MARRIOTT COUTRYARD HOTEL – MOTOR CITY
- JUMEIRAH BEACH RESIDENCE SECTOR – 5
- DIFC – THE GATE BUILDING
- DMCC AL MAS TOWER
- BURJ DUBAI TOWER
- BURJ DUBAI DEVELOPMENT - DUBAI MALL
- THE SPIRIT TOWER
- BAYSIDE RESIDENCE – MARINA
- DUBAI MARINA 7W+X
- DLC HEAD QUARTER
- AX222 – DUBAI DUTY FREE WAREHOUSE
- ANANTARA HOTEL & RESIDENCE
- NEW EXHIBITION HALL @ DWTC
- AL MANKHOOL TOWER
- DNATA CARGO TERMINAL
- SKYGARDEN PHASE-II
- BUSINESS BAY – 11 TOWERS
- ROYAL HOUSE RESIDENCE
- LONDON CROWN HOTEL - DUBAI
- AL SOUFUH MIXED USED DEV.
- (G+6) TECHNOPARK H/Q BLDG- JAFZA TECHNOPARK DUBAI
- TAJ GRANDUER RESIDENCES
- AL SHAFAR HOTEL APARTMENTS
- TWIN TOWERS - POWERMECH
- LIWA HEIGHTS - JLT
- GOLD & SILVER TOWERS - JLT
- LAKESHORE TOWER - JLT
- SHERATON SUITES – DUBAI MARINA
- A3 TOWER IN JLT
- SHAFAR RESIDENTIAL BUILDING
- MEDIA CITY COMPLEX - DUBAI
- RANEEN BUILDING – DUBAI MARINA
- DUBAI MARINA MALL & HOTEL
- AL MANARA TOWER
- THE JEWELS - TWIN TOWERS
- DRAGON MART – DUBAI
- ONE @ BUSINESS BAY
- YAMAMAH RESIDENCE - DUBAI
- JBR SECTOR 5 ( 6 TOWERS)
- INDIGO TOWER - JLT
- AL MASS TOWER - JLT
- GLOBAL LAKE VIEW - JLT
- GOLD CREST VIEW 2 PLOT J1@JLT
- TIFFANY TOWER
- INDIGO ICON
- IRIS BAY TOWER @ BUSINESS BAY
- ARJ TOWER
- NEW PRODUCTION FACILITY FOR GULF NEWS
- EMIRATES BANK - DIFC
- MOTOR CITY - AUTOMALL
- GATEWAY TOWER
- PALM MARINA APARTMENTS
- ELITE HOTEL
- BAYS WATER TOWER
- NOVOTEL HOTEL
- PALAZZO VERSACE
- STAFF ACCOMMODATION BUILDING FOR RENAISSANCE AND SHERATON CREEK HOTEL @ AL QUSAIS
- BAY GATE TOWER @ BUSINESS BAY, DUBAI
- DAMAC EXECUTIVE HEIGHTS @ TECOM, DUBAI

## PROJECT REFERENCE



MECHANICAL &gt;&gt; ELECTRICAL &gt;&gt; PLUMBING &gt;&gt; ACOUSTICS &gt;&gt; TAB SERVICES &gt;&gt; KITCHEN &amp; LAUNDRY &gt;&gt;

- ▶ MERCURE GRAND HOTEL
- ▶ DAMAC PARK TOWERS
- ▶ 23 MARINA TOWER @ AL MARSAA, DUBAI
- ▶ BURJ AL SALAM
- ▶ JEBEL ALI CARGO VILLAGE - AX-220
- ▶ GULF DISTRICT COOLING PLANT - JXB
- ▶ PALM JUMERIAH MONO RAIL
- ▶ SATWA HEALTH CARE CENTER - DUBAI
- ▶ HARDWARD MEDICAL SCHOOL
- ▶ BURJ DUBAI OLD TOWN COMMERCIAL ISLAND
- ▶ WAFI CITY - DCCP 1
- ▶ GEANT HYPER MARKET @ IBN BATUTA MALL, DUBAI
- ▶ CITI BANK
- ▶ EXTENSION TO DOH & MS - HEADQUARTERS – RASHID HOSPITAL
- ▶ DEIRA CITY CENTRE
- ▶ CAPRICORN TOWER
- ▶ NEW MEDICAL CENTRE
- ▶ DUBAI INTERNATIONAL AIRPORT - EMIRATES NEW ENGINEERING CENTRE (HANGARS)
- ▶ DUBAI INTERNATIONAL AIRPORT - CENTRAL UTILITY COMPLEX – CUC4
- ▶ DUBAI INTERNATIONAL AIRPORT EXPANSION PHASE II – CENTRAL UTILITY COMPLEX – CUC6
- ▶ CENTRAL PRISON
- ▶ DUBAI INTERNATIONAL AIRPORT - PHASE II EXPANSION - AX237 EXECUTIVE JET HANGARS - 2
- ▶ BURJ KHALIFA
- ▶ DUBAI METRO
- ▶ EMIRATES FINANCIAL TOWER

**FUJAIRAH**

- ▶ GENERAL HEAD QUARTERS - FUJAIRAH
- ▶ FUJAIRAH CITY CENTRE
- ▶ 3 BUILDINGS (G+2 STOREY) FOR CITY POLICE STATION AT FUJAIRAH AND AJMAN
- ▶ FUJEIRAH RESIDENTIAL TOWER FUJEIRAH
- ▶ AL QASIMI HOSPITAL BUILDING FUJEIRAH
- ▶ FUJAIRAH COMMERCIAL COMPLEX FUJAIRAH

**RAS AL KHAIMAH**

- ▶ SHEIK KHALIFA HOSPITAL @ RAK
- ▶ MANAR MALL – RAS AL KAIMAH
- ▶ RAS AL KHAIMAH HOSPITAL, RAK
- ▶ G+ 2 PRIVATE HOSPITALS @ RAS AL KHAIMAH
- ▶ RAK HOSPITAL
- ▶ SHEIKH KHALIFA HOSPITAL, RAK
- ▶ RAK BANK STORAGE BUILDING, RAK
- ▶ MANAR MALL HYPERMARKET RAS AL KHAIMA
- ▶ SHEIK KHALIFA SPECIALIST HOSPITAL @ RAS AL KHAIMAH

**SHARJAH**

- ▶ G+5P+20 FLOORS ON PLOT NO.872@AL MAJAZ, SHARJAH
- ▶ BEACH TOWER 2
- ▶ PALM TOWER
- ▶ PETROFAC
- ▶ (G+5P+20RESI+ROOF) AL MAJAZ TOWER, SHARJAH
- ▶ SHARJAH POLICE ACADEMY SHARJAH
- ▶ AL QASIMI BUILDING SHARJAH
- ▶ SHARJAH ARTS ACADEMY SHARJAH

- ▶ TELEVISION STUDIO SHARJAH
- ▶ ALTERATIONS & RENOVATIONS FOR SHARJAH POST OFFICE

**UMM AL QUWAIN**

- ▶ CHEMICAL FACTORY AT UMM AL QAIWAIN
- ▶ UMM-AL – QUWAIN CULTURAL CENTRE UMM-AL –QUWAIN

**OMAN****MUSCAT**

- ▶ THE AMERICAN INTERNATIONAL SCHOOL OF MUSCAT
- ▶ MOE BUILDING , OMAN

**SAUDI ARABIA****AL KHOBAR**

- ▶ PROJECT IN AL KHOBAR
- ▶ CAMERON FACTORY

**JAZAN**

- ▶ JAZAN AIRPORT

**JEDDAH**

- ▶ HILTON HOTEL
- ▶ QASR AL SHARQ HOTEL
- ▶ BAGIDO PRECAST FACTORY

**JUBAIL**

- ▶ MADA FITTINGS FACTORY
- ▶ CLEVELAND STEEL FACTORY

**MADINAH**

- ▶ PLOT 2020, PLOT 151, PLOT 3036, PLOT 3107, PLOT 5028

**MAKKAH**

- ▶ SECURITY FORCE HOSPITAL
- ▶ SHERATON HOTEL
- ▶ LE MERIDIAN HOTEL
- ▶ AL BASSAM TOWER

**RIYADH**

- ▶ KING ABDULLAH UNIVERSITY SCIENCE & TECHNOLOGY SAUDI ARABIA
- ▶ KING ABDULLAH UNIVERSITY OF SCIENCE & TECHNOLOGY
- ▶ ROYAL AIR FORCE , KSA
- ▶ DURRAT AL RIYADH
- ▶ ADVANCE TECH. FACTORY
- ▶ PRINCE BANDAR PRIVATE RESIDENCE
- ▶ KAB PRECAST FACTORY
- ▶ ROYAL SAUDI AIRFORCE
- ▶ SPICHEM
- ▶ KING FAISAL SPECIALITY HOSPITAL
- ▶ DAR ARAB

many more.....

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