



FIRE TECHNICAL SERVICES





ABOUT US

We the Family of FTS blessed abundantly with a Team of versatile personalities To work with Enthusiasm and Commitment. We would like to serve the people With various strides & Streams to satisfy their Requirement up to the Brim. Our Principle Target is to Leave a Mark in the Hearts of the Dwellers and have a Precious Place in their Daily Course. We are privileged to Work with Eminent Person

FTS is a friendly Firm with Nobility and Flexibility. An Interactive Den with Simplicity in Thought and Grand in Manner. We Extend our Co-Operation and Dedicate ourselves 24x7 for the welfare of the Individual. We feel that The Satisfaction of the Client will last

FTS DESCRIPTIVES

- F-Freternity
- T-Tranquility
- S-Simplicity



مركز أبوظبي للأعمال
Abu Dhabi Business Center

دولة الإمارات العربية المتحدة
DEPARTMENT OF ECONOMIC DEVELOPMENT

Commercial License رخصة تجارية

License No: CN-197701
Unified ID for ADCCG: 338874

Legal Form: UAE Branch - Ras Khaimah

Trade Name: Fire Technical Services - Branch Of Abu Dhabi 1
Issue Place: Abu Dhabi

Establishment Date: 28/09/2015
Issue Date: 05/10/2016
Expiry Date: 04/10/2017

Owner: United Arab Emirates
FIRE TECHNICAL SERVICES

Commercial Activities: Wholesale of Safety And Fire Fighting Equipment And Devices Trading
Installation and repair of safety equipment and fire extinguishing systems

Address: جزيرة أبوظبي، شارع السلام، 183، 2 - M2، شارع الملك، صالة الجوسس

Abu Dhabi Chamber certifies that the above mentioned establishment has been registered in accordance with the law No 27 of 2008
http://www.ded.aedubhiti.ae
Approved document issued without signature or stamp by the Department of Economic Development - Abu Dhabi. To verify the license validity visit http://www.ded.aedubhiti.ae

This Document is Considered As Commercial Register

الإدارة العامة للتجارة
General Directorate of Trade

http://www.ded.aedubhiti.ae

United Arab Emirates
Government of Ras Al-Khaimah
Department of Economic Development

دولة الإمارات العربية المتحدة
حكومة رأس الخيمة
والسلطنة الاقتصادية

رخصة تجارية
Commercial License

Renew

License Number: 88979
Business Name: FIRE TECHNICAL SERVICES
Legal Type: Individual Institution

Federal Registry No: 18388155
Local Registry No: 45192

Owner & Director: KHALID KHARAFI EISSA AHMED ALZUREIDC

Business Activities: Wholesale of Safety and Fire Fighting Equipment and Devices Trading
Fire Fighting & Safety Rescues Installation & Maintenance

Unit Involving: Fire Fighting Equipment and Devices Trading
Fire Fighting & Safety Rescues Installation & Maintenance

Expiry Date: 15/01/2018
Renewal Date: 15/01/2018
Receipt No: T818918

PO Box: 10510, Ras Al Khaimah, U.A.E.
Phone: +971 7 2271444
Fax: +971 7 2271444
Mobile: +971 7 2270500

Certificate of Assessment
Awarded to:

FIRE TECHNICAL SERVICES

at
P.O. BOX NO: 36625, OFFICE NO: 24, ROYAL COLLEGE OF APPLIED SCIENCES AND TECHNOLOGY BUILDING, AL SEER, RAS AL KHAIMAH, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS requirements for registration of the management system standard detailed below:

ISO 9001:2008
Quality Management Systems

Scope of work
- WHOLESALE TRADING OF SAFETY AND FIRE FIGHTING EQUIPMENT AND DEVICES
- INSTALLATION & MAINTENANCE OF FIRE FIGHTING & SAFETY EQUIPMENT

Certificate No: ARU-1014
Originally Registered: 25 APR 2015
Latest Issue: 23 APR 2016
Valid up-to: 24 APR 2017

MANAGING OFFICE ADDRESS:
Quality Registrar Systems
P.O. Box 36625
United Arab Emirates

Tel: +971-2-6714302
Fax: +971-2-6714149
www.qrs.com

This is an accredited certificate authorized for issue by Accreditation Service for Certifying Bodies (Europe) Limited who have assessed QRS as a Certifying Body for compliance with ISO 17021:2011 Conformity Assessment - Requirements for bodies providing audit and certification of management systems.



LICENSES



United Arab Emirates
Ministry of Interior
General H.Q. of Civil Defense
General Directorate of Civil Defense / Abu Dhabi

دولة الإمارات العربية المتحدة
وزارة الداخلية
القيادة العامة للدفاع المدني
الإدارة العامة للإطفاء المدني / أبوظبي
رقم الترخيص: 1-153067-2015
سنة الترخيص: 2016
اسم المتقدم: 1

1	صيانة وتركيب أعمال الغاز المركزي
2	تركيب وصيانة المواد المبطنة للحريق والمانعة لانتشار الحريق
3	أنظمة التحكم بالبخار والتهوية
4	تركيب وصيانة أنظمة مكافحة الحريق ومرشات المياه ومخلفاتها + أنظمة فوهات الحريق وخراطيم الإطفاء والمياه
5	صيانة وتركيب معدات وأجهزة نظام إنذار الطوارئ والمخارج ومخلفاتها + أنظمة أجهزة الإنذار ومخلفاتها
6	صيانة وتركيب معدات وأجهزة مطفآت حريق يدوية + مطفآت حريق
7	تركيب وصيانة الأبواب المقاومة للحريق

1. تعتبر المنشأة مرخصة من قبل الإدارة العامة للدفاع المدني - أبوظبي ويحق له مواصلة نشاطه في إمارة أبوظبي فقط استناداً إلى قرار المجلس الوزاري رقم (24) لسنة 2012 في شأن تنظيم خدمات الدفاع المدني لائحة التنفيذية رقم (505) لسنة 2012، ولا يحق له مواصلة نشاطه في باقي الإمارات.

2. إيداع الإدارة العامة للدفاع المدني في حالة تغيير أو تعديل في البيانات المتعلقة في الترخيص الصادر من قبل الإدارة العامة للدفاع المدني.

يختتم: /

نسخة رقم: 1 - 30-06-2016 - ps3230

2 / 2

United Arab Emirates
Ministry of Interior
General H.Q. of Civil Defense
General Directorate of Civil Defense / Abu Dhabi

دولة الإمارات العربية المتحدة
وزارة الداخلية
القيادة العامة للدفاع المدني
الإدارة العامة للإطفاء المدني / أبوظبي
رقم الترخيص: 1-153067-2015
سنة الترخيص: 2016
اسم المتقدم: 1

1	صيانة وتركيب أعمال الغاز المركزي
2	تركيب وصيانة المواد المبطنة للحريق والمانعة لانتشار الحريق
3	أنظمة التحكم بالبخار والتهوية
4	تركيب وصيانة أنظمة مكافحة الحريق ومرشات المياه ومخلفاتها + أنظمة فوهات الحريق وخراطيم الإطفاء والمياه
5	صيانة وتركيب معدات وأجهزة نظام إنذار الطوارئ والمخارج ومخلفاتها + أنظمة أجهزة الإنذار ومخلفاتها
6	صيانة وتركيب معدات وأجهزة مطفآت حريق يدوية + مطفآت حريق
7	تركيب وصيانة الأبواب المقاومة للحريق

1. تعتبر المنشأة مرخصة من قبل الإدارة العامة للدفاع المدني - أبوظبي ويحق له مواصلة نشاطه في إمارة أبوظبي فقط استناداً إلى قرار المجلس الوزاري رقم (24) لسنة 2012 في شأن تنظيم خدمات الدفاع المدني لائحة التنفيذية رقم (505) لسنة 2012، ولا يحق له مواصلة نشاطه في باقي الإمارات.

2. إيداع الإدارة العامة للدفاع المدني في حالة تغيير أو تعديل في البيانات المتعلقة في الترخيص الصادر من قبل الإدارة العامة للدفاع المدني.

يختتم: /

نسخة رقم: 1 - 30-06-2016 - ps3230

2 / 2

United Arab Emirates
Ministry of Interior
Civil Defense G.H.Q.
Directorate of Civil Defense - Ras Al Khaimah

دولة الإمارات العربية المتحدة
وزارة الداخلية
القيادة العامة للدفاع المدني
إدارة الدفاع المدني - رأس الخيمة

رقم الترخيص: 2014-6-71604
سنة الترخيص: 2015
اسم المتقدم: 1

تم إصدار الترخيص استناداً إلى القرار الوزاري رقم (24) لسنة 2012، في شأن تنظيم خدمات الدفاع المدني رقم الترخيص: 38979
رقم الرخصة: 38979
رقم السجل: 2014-6-71604
الإدارة العامة للدفاع المدني - رأس الخيمة

1	صيانة وتركيب أعمال الغاز المركزي
2	تركيب وصيانة المواد المبطنة للحريق والمانعة لانتشار الحريق
3	أنظمة التحكم بالبخار والتهوية
4	تركيب وصيانة أنظمة مكافحة الحريق
5	صيانة وتركيب معدات وأجهزة الوقاية والسلامة
6	صيانة وتركيب معدات وأجهزة مكافحة الحريق
7	تركيب وصيانة الأبواب المقاومة للحريق

نوع النشاط: مطفأة الحريق

رقم الهاتف: 0555059059
رقم الفاكس: 36625
عنوان الشركة: النخيل - داخلي - النخيل - رأس الخيمة - رأس الخيمة

الموقع والتوريد الإلكتروني: 07/01/2014
تاريخ تأسيس المنشأة: 22/11/2015
تاريخ الإصدار: 02/11/2016
تاريخ الانتهاء: 02/11/2016
عدد المقيمين المعتمدين: 4
عدد المقيمين المعتمدين: 9

يختتم: /

United Arab Emirates
Ministry of Interior
Civil Defense G.H.Q.
Directorate of Civil Defense - Ras Al Khaimah

دولة الإمارات العربية المتحدة
وزارة الداخلية
القيادة العامة للدفاع المدني
إدارة الدفاع المدني - رأس الخيمة

رقم الترخيص: 2014-6-71604
سنة الترخيص: 2015
اسم المتقدم: 1

1	صيانة وتركيب أعمال الغاز المركزي
2	تركيب وصيانة المواد المبطنة للحريق والمانعة لانتشار الحريق
3	أنظمة التحكم بالبخار والتهوية
4	تركيب وصيانة أنظمة مكافحة الحريق
5	صيانة وتركيب معدات وأجهزة الوقاية والسلامة
6	صيانة وتركيب معدات وأجهزة مكافحة الحريق
7	تركيب وصيانة الأبواب المقاومة للحريق

نوع النشاط: مطفأة الحريق

رقم الهاتف: 0555059059
رقم الفاكس: 36625
عنوان الشركة: النخيل - داخلي - النخيل - رأس الخيمة - رأس الخيمة

الموقع والتوريد الإلكتروني: 07/01/2014
تاريخ تأسيس المنشأة: 22/11/2015
تاريخ الإصدار: 02/11/2016
تاريخ الانتهاء: 02/11/2016
عدد المقيمين المعتمدين: 4
عدد المقيمين المعتمدين: 9

يختتم: /

United Arab Emirates
Ministry of Interior
Civil Defense G.H.Q.
Directorate of Civil Defense - Ras Al Khaimah

دولة الإمارات العربية المتحدة
وزارة الداخلية
القيادة العامة للدفاع المدني
إدارة الدفاع المدني - رأس الخيمة

رقم الترخيص: 2014-6-71604
سنة الترخيص: 2015
اسم المتقدم: 2

تم إصدار الترخيص استناداً إلى القرار الوزاري رقم (24) لسنة 2012، في شأن تنظيم خدمات الدفاع المدني رقم الترخيص: 38979
رقم الرخصة: 38979
رقم السجل: 2014-6-71604
الإدارة العامة للدفاع المدني - رأس الخيمة

1	صيانة وتركيب أعمال الغاز المركزي
2	تركيب وصيانة المواد المبطنة للحريق والمانعة لانتشار الحريق
3	أنظمة التحكم بالبخار والتهوية
4	تركيب وصيانة أنظمة مكافحة الحريق
5	صيانة وتركيب معدات وأجهزة الوقاية والسلامة
6	صيانة وتركيب معدات وأجهزة مكافحة الحريق
7	تركيب وصيانة الأبواب المقاومة للحريق

نوع النشاط: مطفأة الحريق

رقم الهاتف: 0555059059
رقم الفاكس: 36625
عنوان الشركة: النخيل - داخلي - النخيل - رأس الخيمة - رأس الخيمة

الموقع والتوريد الإلكتروني: 07/01/2014
تاريخ تأسيس المنشأة: 22/11/2015
تاريخ الإصدار: 01/04/2016
تاريخ الانتهاء: 23/12/2015
عدد المقيمين المعتمدين: 4
عدد المقيمين المعتمدين: 0

يختتم: /

نسخة رقم: 1 - 27/12/2015 - rak0028

1 / 3

United Arab Emirates
Ministry of Interior
Civil Defense G.H.Q.
Directorate of Civil Defense - Ras Al Khaimah

دولة الإمارات العربية المتحدة
وزارة الداخلية
القيادة العامة للدفاع المدني
إدارة الدفاع المدني - رأس الخيمة

رقم الترخيص: 2014-6-71604
سنة الترخيص: 2015
اسم المتقدم: 2

تم إصدار الترخيص استناداً إلى القرار الوزاري رقم (24) لسنة 2012، في شأن تنظيم خدمات الدفاع المدني رقم الترخيص: 38979
رقم الرخصة: 38979
رقم السجل: 2014-6-71604
الإدارة العامة للدفاع المدني - رأس الخيمة

رقم الترخيص	اسم الشركة	نوع النشاط	رقم الهاتف	رقم الفاكس	عنوان الشركة	الموقع والتوريد الإلكتروني	تاريخ تأسيس المنشأة	تاريخ الإصدار	تاريخ الانتهاء	عدد المقيمين المعتمدين
1	PATTERSON PUMP	مطفآت حريق	0555059059	36625	النخيل - داخلي - النخيل - رأس الخيمة - رأس الخيمة	07/01/2014	22/11/2015	01/04/2016	23/12/2015	4
2	PATTERSON PUMP	مطفآت حريق	0555059059	36625	النخيل - داخلي - النخيل - رأس الخيمة - رأس الخيمة	07/01/2014	22/11/2015	01/04/2016	23/12/2015	4
3	PATTERSON PUMP	مطفآت حريق	0555059059	36625	النخيل - داخلي - النخيل - رأس الخيمة - رأس الخيمة	07/01/2014	22/11/2015	01/04/2016	23/12/2015	4

يختتم: /

نسخة رقم: 1 - 27/12/2015 - rak0028

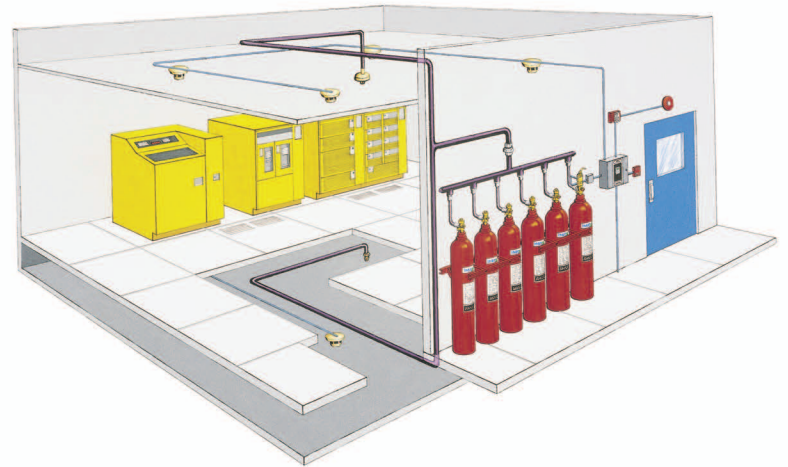
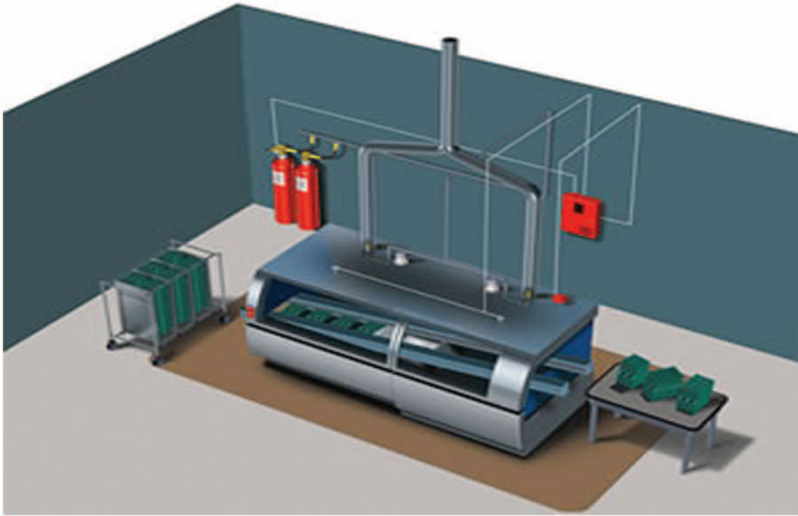
2 / 3

Design



Technical drawing is essential for communicating ideas in industry and engineering. To make the drawings easier to understand, people use familiar symbols, perspectives, units of measurement, notation systems, visual styles and page layout

Engineering staff in the design and development of systems and components ensures the form, fit and function of designs while also working with fabrication managers to ensure cost effectiveness and manufacturability of designs .technically documents all the FAFF system within the governing quality assurance program and procedures Produces design sketches and drawings in accordance with applicable standards of local authorities and NFPA.



Installation



Fire alarm Fire Fighting installation is to ensure fire safety of personnel, buildings and equipment and conduct testing and maintenance of the fire protection system and equipment at all facilities.

We will Inspect, Test, Maintain, and Certify the fire alarm systems detailed on the Equipment installed. Installation ,always follow the satisfying requirements of the lasted edition of NFPA and UAE standards, time management Reliability, Quality & Robust work, Conflicts termination and coordinating with other systems, even we confirm and follow to the equipment manufactures recommendations, and verify operation of the fire alarm & fire fighting systems



Maintenance



FTS strength lies with the state of being maintained the work of keeping everything in proper condition. Written records shall be kept of all tests and corrective measures for a period of years after the maintenance & we were into annual maintenance portals using software which will give the complete records of site visit schedules and report reviews, daily updates- designed by specialized IT engineers.

Our team work includes Organizing routine schedules, Checking and calibrating equipments like fire pump to make sure they are accurate, Carrying out quality maintenance work and trouble shoot.

Immediate response to equipment breakdowns, faults fixing or arranging for replacements to be installed, Organizing teams to make sure 24-hour cover is available.



Inspection



Technical team shows the efficient versatile experience in terms of Visual observation, physical examination, testing system for operation which effects the client cost requirement and satisfaction.

Maintains close attention, Responsible, organize activities of inspection held and pride in the quality of your work. Handle administrative duties and carry out relevant inspections on the company's property comply with Fire Safety requirements.

Trading



FTS allow trading offers with high levels of responsibility, good promotional opportunities and impressive financial rewards, our generous sales staff made the complete effort in trading, travels and spend more time concentrating on client relationships and satisfaction.

Mainly Keys skills based on Confidence, Numerical, IT, Communication, an interest in financial markets, Analytical, Inter personal, Team working.

Our sales staff concentrates more in collating relevant information and data, determining market via research, valuation and data analysis, making prices in specific products of economical, providing key parties with daily trading information executing trades, gaining information from sales staff about client issues.

Fire Extinguishers



*-Dry Powder Extinguishers

*-Halogenated or Clean Agent

*-Wet Chemical Extinguishers

*-Dry Chemical Extinguishers

*-Water Extinguishers

*-Foam Extinguishers

*-Co2 Extinguishers

*-Trolley type or Mobile type includes

*-(DCP, CO2, WATER, FOAM)

*-Capacity of extinguishers

*-(2.5kg, 4.5kg, 5kg, 6kg, 12kg, 25kg, 50kg, 75kg)



PRODUCTS



Fire Hydrant

Dry barrel High pressure pilot-valve

wet barrel High pressure pilot-valve

Foam or Water Monitor Hydrants

Dry barrel High pressure pilot-valve

wet barrel High pressure pilot-valve

Foam or Water Monitor Hydrants

Landing valves 65mm

Frostproof hydrants

Breeching Inlets along with backbox



Fire Hose Reel & Cabinet

Double cabinet mild steel red coated with box along with 1x30 meter

Single cabinet mild steel red coated with box

Double cabinet mild steel silver coated with box

Single cabinet mild steel Silver coated with box

Foam hose reel cabinets (surface mounted or stand alone)

Stand alone hose reel cabinets

Hose reels without back box

hose reels with glass type



Landing Valves & Pipe

Heavy duty or normal pressurized

Grooved type landing Valves

Thread type landing Valves

Flange type landing Valves

- Welded
- Threaded

PIPE

Single jacket hoses 65mm

Double jacket hoses 65mm

Delivery hose coupling 65mm

Stand alone boxes with hoses

Handheld and standard branch nozzles 65mm



Foam Equipments & Concentrates

Foam Fire Protection System is fire suppression system. Its success is mainly depends on proper mixing of foam concentrate along with air and water, to form a uniform foam blanket to extinguish flame

Fire fighting foams suppress fire by forming a blanket across the surface of the liquid fuel and separating it from the air (oxygen) that it needs to burn. In addition to smothering the fire the foam blanket also cools the fuel and suppresses the release of flammable vapors.

Aspirating and compressed-air foam systems often incorporate proportioners designed to draw sufficient rate of foam concentrate into the flowing stream of water. The selection of proportional's piping follows from the engineering correlations linking the pressure loss with the flow rate of a concentrate, for specified temperature (usually 20 o C) and pipe size

Water is known for suppressing fires, but unfortunately not best in all the cases. Water is not effective on an oil fire, and can be of no use during emergency. To suppress oil fire foam is reliable to use, since it prevent the direct contact .of fire with oxygen, resulting in suppression of the combustion

Foam Fire Protection System is designed for countering the oil (light diesel oil/Heavy furnace oil) fuel fires. Often foam .protection is used for protecting oil tank and extinguishing fire in oil tanks

Foam system serves two purposes, first to extinguish fire in oil tank and the second function is to cool the tank from outside by installing close circular pipelines around the tank and maintaining the temperature under control in case of neighboring tank fire. This is very helpful in preventing the fire spread from one tank to another System Tank - storing the foam, tank can be of cylindrical vertical or horizontal type stainless steel

Foam-chambers.

Automatic Foam Protection system mainly includes all areas where fuel oil storage tanks are built.

Apart from this, it covers all the sensitive areas of the power plant where hydrant system and spray system do not perform fairly

Foam Fire Protection System Design Principles

- The fixed foam system operates automatically with the assistance provided by a fire detection system around the tank. The Automatic Foam system forms a network pipe near all the fuel oil storage tanks.
- The complete system will be designed as per NFPA-11 regulations
- Concentration of foam is a very important factor and it should be 100 % AFFF type, and stored in a tank of double of its capacity and it is discharged through a foam pump of capacity of 200%
- The minimum effective capacity of each foam concentrate tank and foam pumps should be designed for the protection of one largest fuel oil tank at its design capacity for a minimum duration of 60 minutes



CO2 System Component

CO2 system is a low cost, non-damaging multi hazard protectant,
Low- and High-Pressure

options meets requirements for large quantities of CO2
or fits small space requirements

We'll properly install a CO2 fire suppression system for your business space ,

which will safeguard your sensitive electronic equipment
data room, manufacturing equipment, file room, etc,

against fires. Since CO2 is a gas ,it does not leave behind
water, foam or dry chemicals

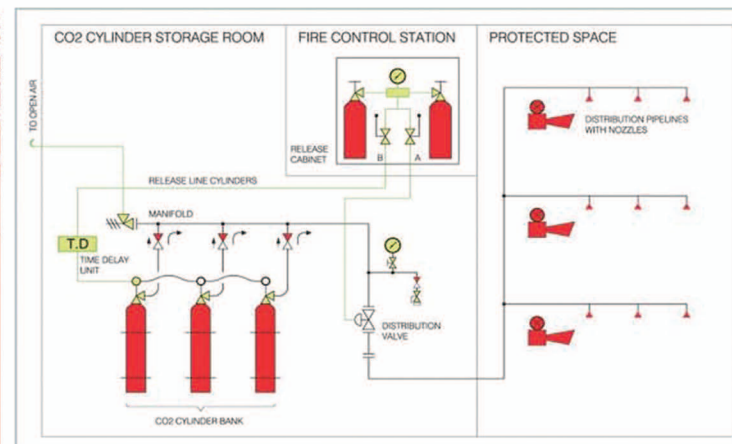
that can damage your sensitive property

CO2 fire suppression systems take advantage of

the extremely high density of carbon

dioxide to quickly and effectively suppress fires

This system is completely safe



Fire Pump SET

We supply fire pumps that comply with the highest international standards .

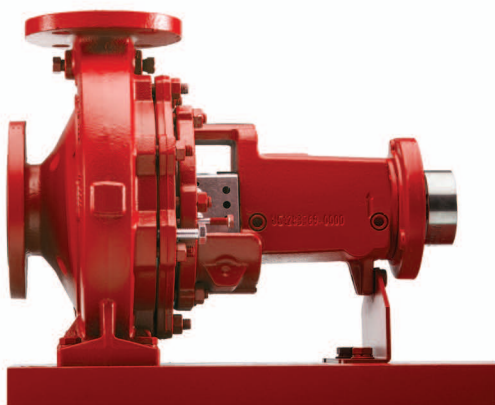
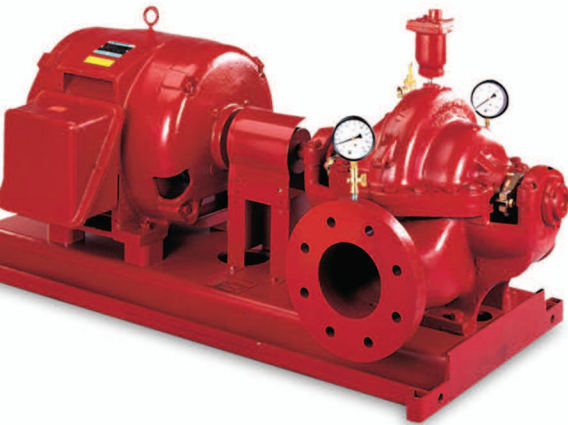
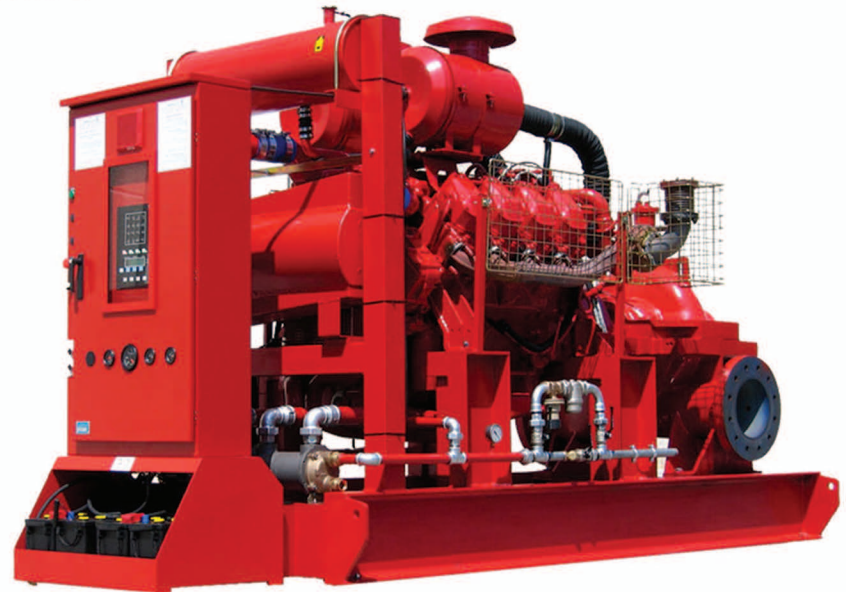
Fire pumps are a crucial part of a fire sprinkler system and will form an important part of your building's fire protection system. We are the certified provider of certified fire pumps

Pump is an apparatus or machine for raising, driving, exhausting, or compressing fluids or gases by means of a piston, plunger, or set of rotating vanes

- Different pumps listed as (Electrical+Diesel+Jocke)
- Certified fire pump sets
- Custom designed fire pump sets
- Industrial fire pumps
- Sea water packed fire pumps

Pump set differentiated into various types such as

- Horizontal split type
- Vertical turbine type
- End suction type



FM 200 Systems

FM-200™ is accepted and respected worldwide, with a history of protecting some of the world's most critical and irreplaceable assets like server rooms

In fact, FM-200™ is in use in over one hundred thousand applications, in more than 70 nations

FM-200™ agent is stored in cylinders as a liquid and pressurized with nitrogen, saving huge amounts of storage space

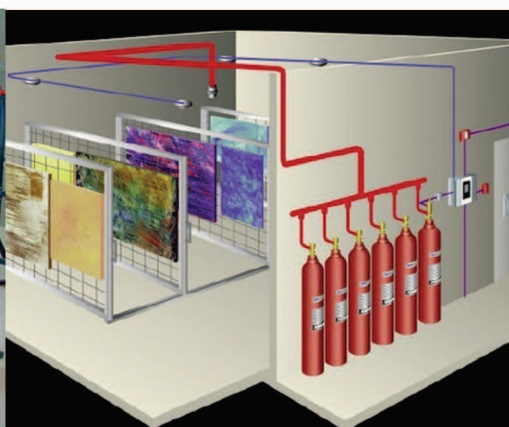
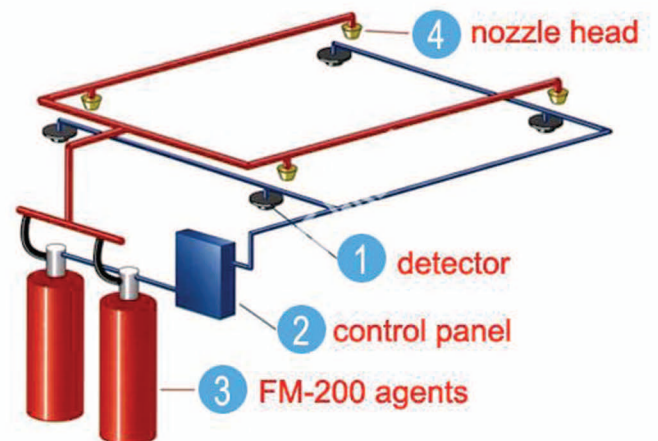
In fact, for the same amount of protection, FM-200™ systems take up to seven times less storage space than systems based on CO2 and inert gases

FM-200™ systems reach extinguishing levels in 10 seconds or less, stopping ordinary combustible, electrical, and flammable liquid fires

before they cause significant damage. That's the fastest fire protection available, period. When fire is extinguished this quickly, it means less damage, lower repair costs, and an extra margin of safety for people. It also means less downtime and disruption of business

Features of Fm 200

- Zero ozone depleting potential
- Safe for use in occupied areas
- Suitable for protection on a range of high value risks
- Existing Halon/CO2 control systems can be adapted for use with FM200
- Requires minimal storage space
- No clean-up required after discharge
- Low pressure system
- Listed in NFPA Code of Practice, NFPA 2001 and draft ISO
- Listed in the US Environmental Protection Agency (EPA) Significant New Alternatives (SNAP) programme for the total flooding of occupied spaces UL and FM approved as a component in approved systems



Sprinkler Systems

All wet-pipe sprinklers are held closed by either a fusible link or a glass bulb that contains a heat-sensitive liquid. A fusible link sprinkler head has a two-part metal element that is fused by a heat-sensitive alloy. The link holds the pipe cap, or plug, in place.

Glass bulb sprinkler heads have a small glass reservoir that holds a heat-sensitive liquid. This glass bulb holds the pipe cap in place.

-Types of sprinkler

- Conventional Sprinkler
- upright Sprinkler
- pendent Sprinkler
- horizontal sidewall Sprinkler
- vertical sidewall Sprinkler
- concealed pendent Sprinkler
- concealed horizontal sidewall Sprinkler
- open nozzles brass type Sprinkler
- open nozzle stainless steel Sprinkler

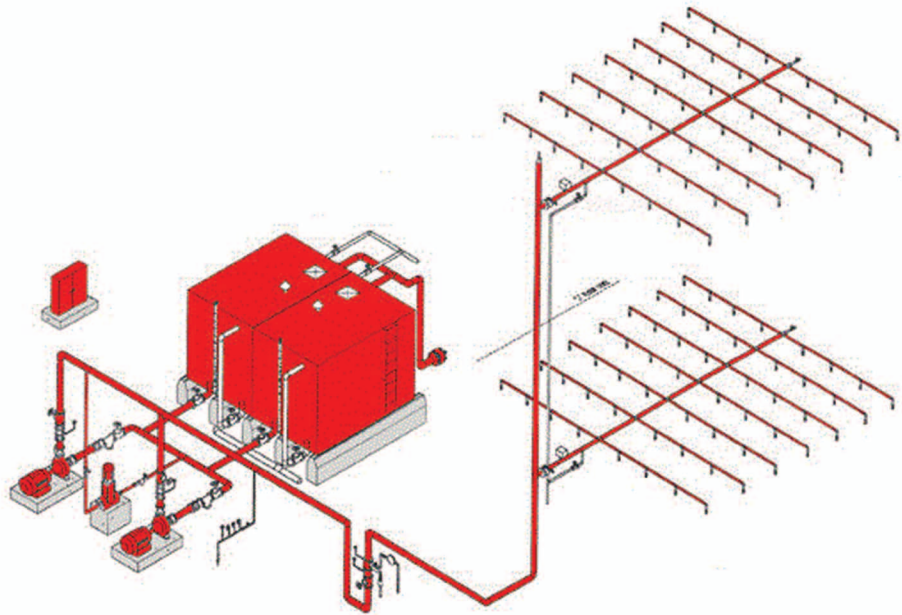


Fire Sprinkler Categories:

- Standard Coverage
- Extended Coverage
- Dry Type
- Residential
- Storage

temperature ratings of sprinkler:

- Ordinary 135°F - 170°F
- Intermediate 175°F - 225°F
- High 250°F-300°F
- Extra High 325°F - 375°F
- Very Extra High 400°F - 475°F
- Ultra High 500°F - 575°F
- Ultra High 650°F



SL NO	PROJECT		
1	AlSaad FZE	35	Johnny Rockets Hamra Marina Br
2	Al Jazeera Polymers LLC	36	Elin insulation FZE
3	Orgi Chemie FZ- LLC	37	Emirates fibre
4	Technopole Industries LLC	38	Pan emirates
5	Al Dhiyafa Interiors LLC	39	Aqua Aqua
6	Spatial Composite Solutions FZ LLC	40	Starsline metal Industry
7	Tolins Tyres LLC	41	Al Hilal star and Gold
8	Spinneys	42	G+2 khalil ibhrahim site
9	National Plastic Industries	43	Petco Oil Industry
10	Allied Trading & Industries	44	zoom mart
11	Ace Cranes & Engineering FZ LLC	45	Yaqoot Al Afgani Restaurant
12	Asia Petrochemicals RMC FZE	46	(Internationla cables (Tunb
13	Supreme Rubber	47	AlMas Aswaq
14	Mohamed Plastic Waste Recycling LLC	48	Al Dobowi
15	Frontline Industrial Engineering Services FZ-LLC	49	Candelite
16	Smithline Composites	50	Red star Wok Restuarnt
17	Trice Chemicals IND. LLC	51	Tucano coffee shop
18	GK wire Industries (Labor Accomodation)	52	Toni & Guy saloon
19	Vibgyor International FZ LLC	53	Link Middle East
20	AL Majaz Engineering	54	Baumister Haus
21	La luna WOK Restaurant	55	Tips and Toes Ladies Saloon
22	Clares	56	Al Reem Real Estate Building 1
23	IHOP Resturant	57	Al Reem Real Estate Building 2
24	Azure cafe	58	Al Reem Real Estate Building 3
25	Du retail shop	59	Al Reem Real Estate Building 4
26	Sumo Sushi& Bento	60	Extra Co Industries
27	Doner Kebab	61	Intergrated Industries
28	Devi Jewellery	62	(Nandos UAE (Al Hamra Mall Br
29	Thrifty Car Rental	63	Bath and Body works
30	Buox Avenue	64	Glamour Salon
31	Hilton beach resort and Spa	65	Life Style
32	Bee sweet	66	Icons coffe
33	Double tree by Hilton	67	RAK ICC
34	Johnny Rockets Hamra mall Br	68	Sunlube Lubricants Industry LLC

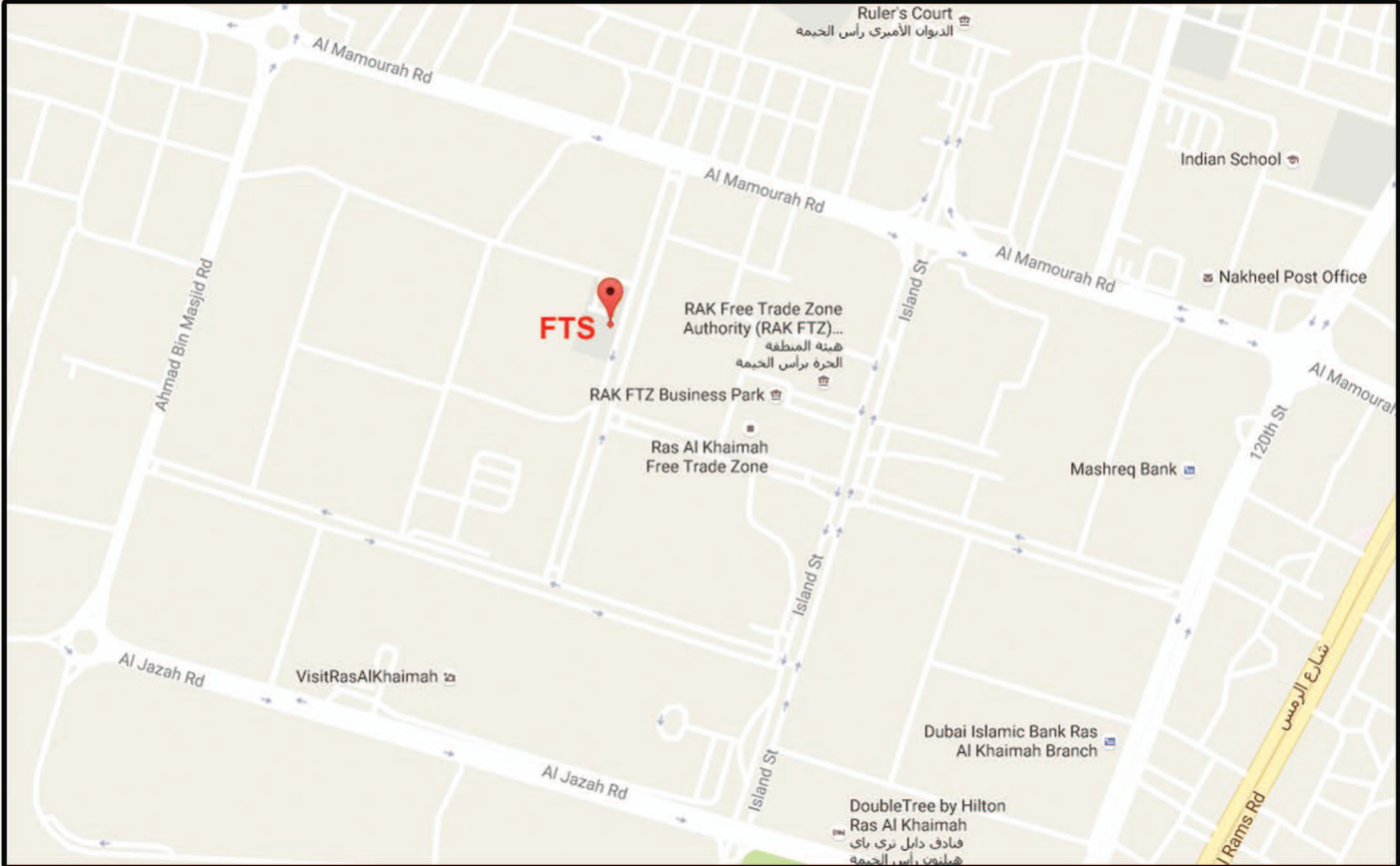
OUR LOCATIONS



ABUDHABI Location



RAS ALKHAIMAH Location





ABUDHABI / TEL : +971 24918383 FAX : +971 2 4918380 P.O.BOX : 30934 . ABUDHABI

RAS AL KHAIMAH / TEL: +971 7 2275747 FAX : +971 7 2275788 P.O.BOX : 36625. RAK

www.fts-uae.ae