

EUROFIRE

TECHNICAL SERVICES



يوروفايير للخدمات الفنية



+974 3104 9027
info@eurofiregroup.com
Office No: 111, Bldg No: 8,
Zone: 24, Street :840
Al Muntazah, Doha-Qatar



Approved by
Qatar Civil Defense



TABLE OF CONTENTS



EUROFIRE



About us
Core Activities
After Sale Services & Maintenance Department
Organization Chart
Our Services



FIRE & SAFETY DIVISION

- Fire Detection Systems
- Emergency & Exit Lights
- Voice Evacuation
- CCTV
- Access Control System
- Fire Fighting Pumps
- Hose Reel & Landing Valve
- Sprinklers Systems
- Gas Separation Systems
- Foam Systems
- Wet Chemical Systems
- Deluge Systems
- Valves
- Pipes & Fittings
- Fire Hydrant
- Portable Fire Extinguisher
- Fire Blankets



BUILDING MAINTENANCE DIVISION

- Building Maintenance
- Consultancy
- Sustainability
- Our People
- Our Values
- Brands we serve and Trading
- Our clients

ABOUT Company

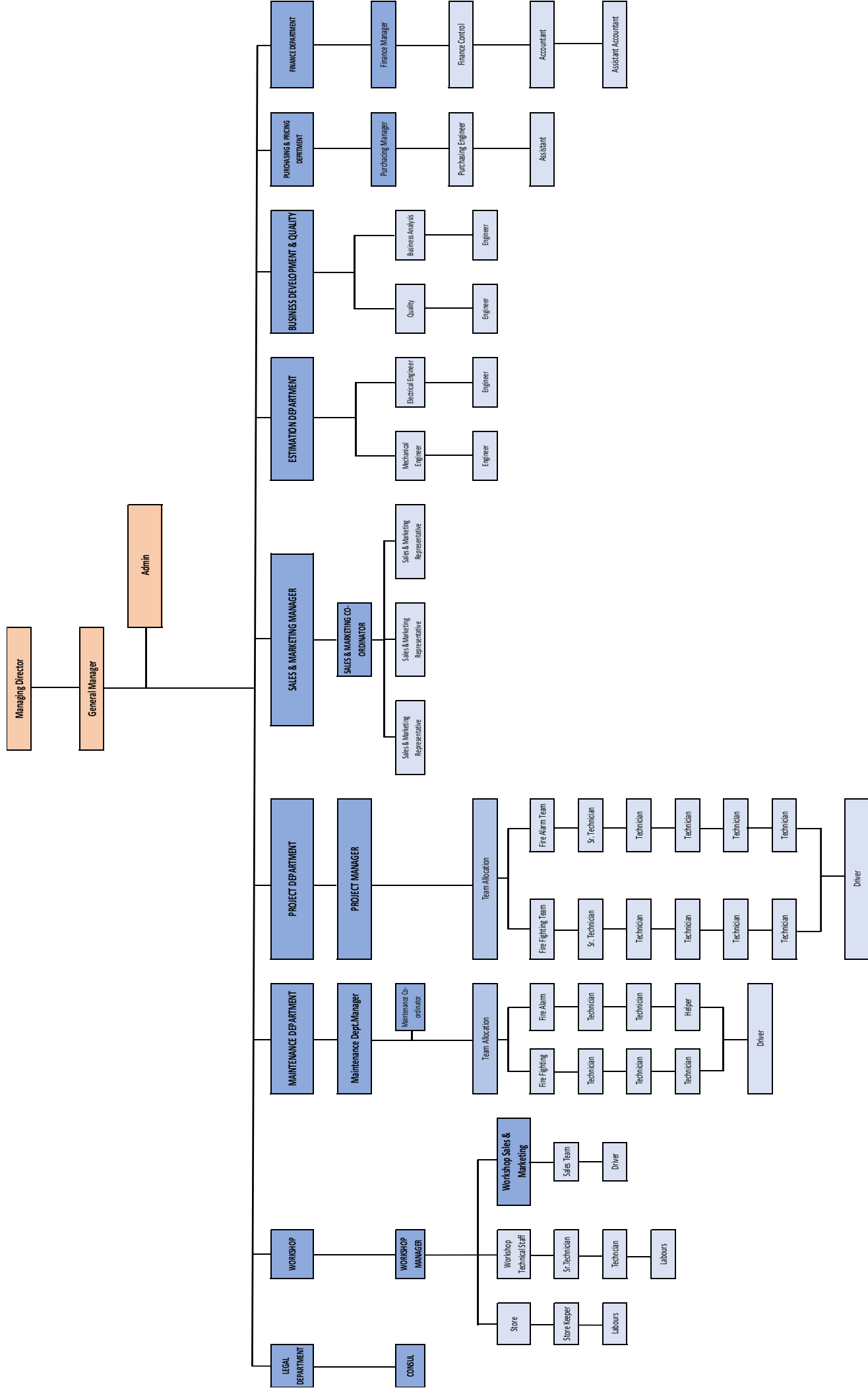


Endeavor to be the number of one company that handles fire safety by means of the varies equipment's of latest technology which are available and that are used in the standard operating procedure and approved by the National Standards. Our interest is to give information and knowledge in SAVING LIFE and properties in the threat of fire and to undoubtedly continue in the future to be relevant in the Needs of the community



- We provide QUALITY OF WORKS and good service that would meet client satisfaction
- Today we are operating throughout QATAR, growing fast with high satisfactory result.
- We don't compromise and good relation and quality of services to our clients
- Euro Fire is a leading **ISO 9001:2015** and **ISO 45001:2018** certified company in Qatar, setting the benchmark for quality and safety standards.

ORGANIZATION CHART





THE CHAIRMAN

I am thrilled to take pride and strive to the FA/FF Industry which will enable and cultivate its people to build an organization that demonstrates self-motivation, perseverance and creativity to achieve both personal and corporate goal.

We as an approved organization extremely guarantees that we will be providing a successful customer specific solutions catering a wide array of industries on a global scale. Drive new business to the top through providing excellent customer service and establishes strategic partnership with prospective clients and to develop a long lasting business relationship.

I am proud that in the past few years We were able to win the trust of our customers that by our commitment to quality -Credibility -Transparency with all our customer and Full commitment to the implementation of the regulations of theState of Qatar represented by the General Directorate of Civil Defense on order tosecure society.

AHMAD HASSAN J BUHAZZAA

OUR GOAL



To provide fast, efficient and professional service on client satisfaction at a competitive price



OUR MISSION



To provide fast, efficient and professional service on client satisfaction at a competitive price.



OUR VISION

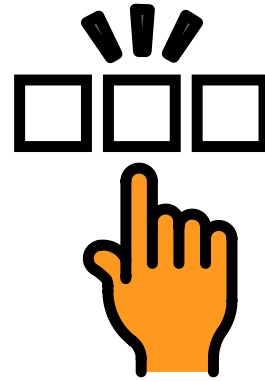


Our strategic vision is to bring professional maintenance services to your door step and make your environment great to work, live and visit. Also Provide a better way to prevent and suppress unwanted fire by rendering efficient fire safely service providers. To ensure the ongoing efficiency of the installed fire protection products and fire systems, we provide maintenance services ad per the NFPA/local Civil Defense standards. The maintenance of these systems in an ongoing responsibility and is a requirement of the regulations and international standards.



WHY CHOOSE US

- Always have a personal point of contact
- Full on-site service management.
- Personalized service suitable to your requirements
- Ethical employees
- We choose to satisfy our customers



WE AIM TO

- Enable Clients to grow their business worry-free
- Develop a strong security climate to help maintain and invigorate clients' reputation, image and branding



WHY US

- RELIABLE
- COMMITTEDD
- TRANSPARENT
- PROACTIVE
- AUNTHENTIC



WE PROVIDE

- **Structured Implementation**
- **Well-Trained Officers**
- **Value-Added Services**
- **Robust Inspection System**
- **Cohesive Teamwork**
- **Committed Management**
- **Innovative Work Methods**
- **Dedicated Operations**
- **Professional Consultation**



CORE ACTIVITIES



FIRE ALARM & FIRE FIGHTING- AMC SERVICES



SUPPLY & INSTALLATION OF FIRE ALARM & FIRE FIGHTING SYSTEMS



TRADING IN FIRE ALARM & FIRE FIGHTING MATERIALS.



CCTV AND ACCESS CONTROLS SYSTEMS



BUILDING MAINTENANCE SERVICES AND AMC



MEP WORKS.

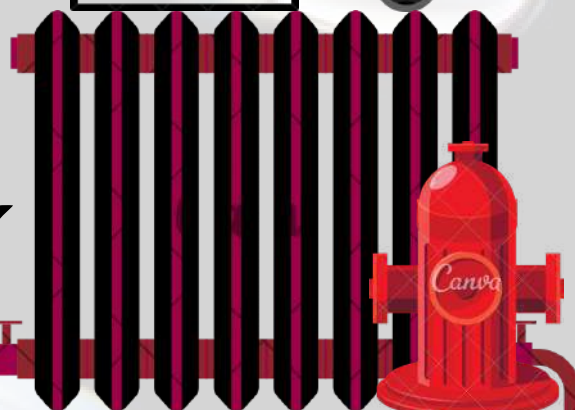
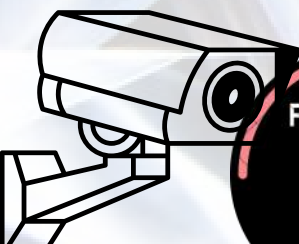
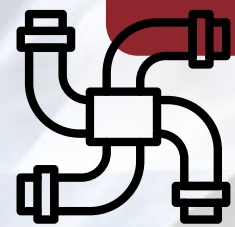
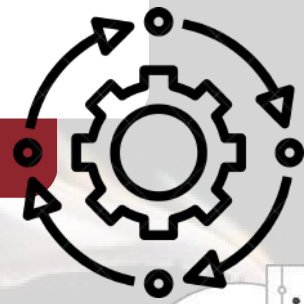
AFTER SALES SERVICE / MAINTENANCE DEPARTMENT

- We provide annual maintenance for Fire Fighting, Exit Alarm System and Fire Detection Systems.
- We provide maintenance for all types of fire extinguishers.
- We provide Building maintenance services.
- We provide Electrical, Mechanical, Plumbing, Civil and HVAC Services.
- We provide 24/7 Emergency Services
- Our emergency team will attend any emergency all out fast, efficient and effective.
- Our technicians are trained to be more effective and reliable in doing



OUR SERVICES TO OFFER

- Fire Alarm System
- Voice Evacuation System
- Emergency Light & Emergency Exit Light
- CCTV
- Access Control System
- Central Battery Systems
- Fire Pumps
- Sprinklers Systems
- Foam Systems
- FM200, Novec Gas Separation System
- Wet & Dry Risers
- Water Mist Systems
- Deluge Systems
- Kitchen Hood Separation Systems
- Hydrant System
- Fire Extinguishers
- Fire Blankets



OUR SERVICES



Our deep understanding of the dynamism of human resources helps us find creative solutions to solve your administrative challenges.



FIRE AND SAFETY DIVISION

Endeavor to be the number one company that handles fire safety by means of the various equipment's of latest technology which are available and that are used in the standard operating procedure and approved by the National Standards. Our interest is to give information and knowledge in SAVING LIFE and properties in the threat of fire and to undoubtedly continue in the future to be relevant in the Needs of the community.

We provide QUALITY OF WORKS and good service that would meet client satisfaction. Today we are operating throughout QATAR, growing fast with high satisfactory result. We don't compromise and good relation and quality of services to our clients.

FIRE AND SAFETY DIVISION

A key aspect of fire protection is to identify a developing fire emergency in a timely manner, and to alert the building's occupants and fire emergency organizations. This is the role of fire detection and alarm systems. Conventional system one or more circuits are routed through the protected space or building. Along each circuit, one or more detection devices are placed. Selection and placement of these detectors is dependent upon a variety of factors including the need for automatic or manual initiation, ambient temperature and environmental conditions, the anticipated type of fire, and the desired speed of response. One or more device types are commonly located along a circuit to address a variety of needs and concerns. Addressable or "intelligent" systems represent the current state-of-the-art in fire detection and alarm technology. Unlike conventional alarm methods, these systems monitor and control the capabilities of each alarm initiating and signaling device through microprocessors and system software. In effect, each intelligent fire alarm system is a small computer overseeing and operating a series of input and output devices. The addressable system also monitors the condition of each circuit, identifying any faults which may occur. One of the advancements offered by these systems is their ability to specifically identify where a fault has developed. Therefore, instead of merely showing a fault along a wire, they will indicate the location of the problem. This permits faster diagnosis of the trouble, and allows a quicker repair and return normal.

EMERGENCY & EXIT LIGHT (CENTRAL BATTERY SYSTEM)

From an aesthetics point of view, the self-contained emergency luminaire is often frowned upon by architects and building users, who prefer to see a single type of luminaire utilized for both normal and emergency lighting. Probably the most elegant way of achieving this goal is to select a number of mains luminaires for emergency use and power them from a central battery system. The output from such systems can be controlled and used exactly like the normal main supply, so different types of systems can be configured to match customers' requirements. In the case of AC/AC systems, the output can be connected directly to suitably designed mains luminaires so that, without having to make any modification to the luminaires, they operate at full light output under both "mains healthy" and mains failed" conditions. This enables the emergency lighting system to be extremely unobtrusive and versatile. Central battery systems can be used to supply either normal mains luminaires or special low-voltage luminaires. Because many of these systems power the luminaires either at full light output or at levels only slightly lower than the lamp's nominal rating, they are particularly suitable for use when higher light outputs are required, e.g., open areas and when ceilings are more than 2.5m high. Battery life in a central system is maximized by sophisticated charging techniques and is usually at least 10 years. When replacement is eventually necessary, this is a quick and simple operation that avoids the disruption caused by having to dismantle numerous fittings in public areas

VOICE EVACUATION

A voice evacuation life safety system is often a more effective, faster and safer means of evacuating and / or messaging occupants in an emergency. Integrated Voice Evacuation and Messaging system is designed for distributed intelligence and ultimate survivability. Fully integrated into the line of intelligent fire alarm panels, this modular voice evacuation system adds the benefits of voice messaging to any size application. Building occupants receive clear concise voice instructions pertaining to their specific location, proximity to the situation and emergency strategy – all delivered at the same time!



BUILT – REDUNDANCY

A back-up integrated into each voice evacuation amplifier for increased survivability, risk reduction and equipment savings

VIRTUALLY UNLIMITED MESSAGES

Each amplifier's messages are customizable. Amplifiers can operate independently allowing for each amplifier to simultaneously play unique pre-recorded messages or alert tones

FULLY DIGITAL

Evacuation or other response strategy messages are clear, distinct and easily customizable. The fire alarm system continues to operate effectively, even if one component fails for any reason.



CCTV

CCTV cameras have improved the security of different establishments and homes through improved surveillance. Improved surveillance has meant homeowners and establishments have witnessed increased security. Different CCTV camera types have come to market, offering different services to homeowners and establishments. Any establishment or home that wants to install a security system needs to research the CCTV camera types available in the market. The cameras have different features that may serve an establishment or home better than another. Features ranging from image quality, and the range of the camera covers to the cost of the set dictate where they will be situated.





- **The Dome Camera**
- **The High-Definition CCTV Camera**
- **The Night-Vision CCTV Camera**
- **The Wireless CCTV Camera**
- **The PTZ CCTV Camera**

Different establishments use a variety of cameras according to the features they offer. The requirements of the best CCTV camera types in homes and those in businesses are not the same. Various camera types in the market assist homeowners and establishments with surveillance.

Home security systems need to be easy to install and big enough to see to deter wrongdoers. On the other hand, establishments prefer high-quality images and cameras with night vision. Understanding what different CCTV camera types offer, including how their features help homeowners and establishments achieve security.

ACCESS CONTROL SYSTEM

Cost efficient access control solutions that are works for single system and multi door system in a single software has all connected in TCP/IP Network. Access control is electronics locking solutions integrated with different electronics gadgets and accessories such as Standalone or multi-door Access controllers, Bio metric, HID/Mifare/RFID readers, Electric strike lock or Electro-magnetic lock, door contact or read sensor, push button or rex switch, Break glass or Panic buttons, backup power suppliers and battery bank.



FIRE FIGHTING PUMPS



FIRE PUMPS

Fire pumps may be powered either by an electric motor or a diesel engine, or, occasionally a steam turbine. If the local building code requires power independent of the local electric power grid, a pump using an electric motor may utilize, when connected via a listed transfer switch, the installation of an emergency generator. The fire pump starts when the pressure in the fire sprinkler system drops below a threshold. The sprinkler system pressure drops significantly when one or more fire sprinklers are exposed to heat above their design temperature, and opens, releasing water. Alternately, other fire hoses reels or other firefighting connections are opened, causing a pressure drop in the firefighting main. Types of pumps used for fire service include: horizontal split case, vertical split case, vertical inline, vertical turbine, and end suction.

JOCKEY PUMP

A jockey pump is a small pump connected to a fire sprinkler system and is intended to maintain pressure in a fire protection piping system to an artificially high level so that the operation of a single fire sprinkler will cause a pressure drop which will be sensed by the fire pump automatic controller, causing the fire pump to start. The jockey pump is essentially a portion of the fire pump's control system.



HOSE REEL & LANDING VALVE

HOSE REEL

Hose Reel is a cylindrical spindle made of either metal, fiber glass, or plastic and is used for storing a hose, The most common styles of hose reels are spring driven (which is self-retracting), hand crank, or motor driven. Hose reels are categorized by the diameter and length of the hose they hold, the pressure rating and the rewind method. Hose reels can either be fixed in a permanent location, or portable and attached to a truck, trailer, or cart.



LANDING VALVE

Globe Valves that are installed on hydrants, a branch and hose is connected to a coupling on it.



BREECHING INLET

Breeching inlets are suitable for installation on dry risers only, in a building for firefighting purposes, fitted with inlet connection at fire brigade access level and outlet connection at specified points, which is normally dry but capable of being charged with water by pumping from the service appliances. The Breeching inlets are manufactured to comply BS 5041 Part-3: 1975 standard comprising of Male Instantaneous connections complying with BS 336:1989, drain valves PN16 rated and non-return valves.



GAS SEPARATION SYSTEM



FM200 SYSTEM

FM200 fire suppression is also known as HFC227ea. FM200 is a waterless fire protection system, it is discharged into the risk within 10 seconds and suppresses the fire immediately. The main advantage of FM200 fire suppression is the small amount of agent required to suppress a fire. This means fewer cylinders, therefore less wasted space for the storage of FM200 cylinders. FM200 systems reach extinguishing levels in 10 seconds or less, stopping ordinary combustible, electrical, and flammable liquid fires before they cause significant damage. FM200 extinguishes the fire quickly, which means less damage, lower repair costs. Like any other fire suppression system, FM200 systems are designed with an extra margin of safety for people. Refilling FM200 is simple and cost effective, therefore, it also means less downtime and disruption to your business. FM200 is classed as a clean agent which means that it is safe to use within occupied spaces. The safety of FM200 fire suppression environments is proven in over a decade of real-world experience and validated by extensive scientific studies. FM200 systems take up less storage space than most other fire suppressants. In addition to the fire protection benefits of using FM200, the environment will benefit as well. FM200 fire suppressant does not deplete stratospheric ozone, and has minimal impact on the environment relative to the impact a catastrophic fire would have. FM200 fire suppression is a solution that is already working in more than 100 thousand applications, in more than 70 nations around the world.



FOAM SYSTEM

Fire suppression foam is comprised of three parts: foam concentrate, water, and air. When mixed correctly, these parts form a homogeneous foam blanket that extinguishes flames by the combined mechanisms of cooling, separating the flame source from the product surface, suppressing Vapors, and smothering. This makes foam suppression systems an effective option for protecting flammable and combustible liquids.

RE-HEALING™ FOAM

An innovation in firefighting foam, RE-HEALING™ foam concentrates are flour surfactant and fluoropolymer-free products. Formulated using high performance synthetic foam concentrate technology, RE-HEALING™ foam is designed to replace traditional AFFF and AR-AFFF foam concentrates and Fluor-Protein foams

ARCTIC™ FOAM

Aqueous Film Forming Foam (AFFF) and Aqueous Film Forming Foam-Alcohol Type Concentrate (AFFF/ATC) concentrates for Class B Fires. The ARCTIC™ foam concentrates contain no PFOS and are formulated with safety and performance in mind.

WET CHEMICAL SYSTEM

The cooking grease that deposits itself on everything around including stoves, gas tops, ovens, equipment and walls can easily ignite. Most fires that occur in kitchens take place because of electrical faults. A loose wire from cooking equipment or a short circuit from over drawing power can be enough to cause a fire. Therefore, commercial kitchens require a foolproof fire protection system in activation at all times. A fire will permanently damage the business in terms of its reputation. Most restaurants that suffer a fire breakout either never make it back into business or find it impossible to cope with the lost time, cost and insurance liabilities. Because kitchen fires are mostly caused due to Class D or K fires (combustible metals or cooking oils and fats, respectively), fire extinguishers fitted into the protection system contain wet chemical agents. These chemicals when released on to the surface of the fire, distribute themselves in the form of minute droplets, creating an insulator coating. This cuts off the oxygen supply from the atmosphere to the source of the fire, thus, helping in cooling down the temperature and putting out the fire. Some kitchen hood systems also have sprinklers which activate themselves when the heat or smoke detection sensors are exposed to enough smoke and heat. There are pressure valves attached to the sprinklers which open up to allow water to flow freely out of them in the surrounding area. dry chemical agents ineffective in cooling them down in case of a fire. The vegetable oil can be heated to a very high temperature. In case of a fire, it is hard to cool it down from its ignition point. That is why wet chemical agents such as potassium carbonate are used in kitchen fire suppression systems.



FIRE BREAK™ FOAM

FIRE-BREAK™ foam concentrate makes "water wetter", providing faster water penetration into the flammable substrate and controlled foam expansion for maximum Class A extinguishing performance. It is also an essential water management tool. With the proper hardware and FIRE-BRAKE™ foam concentrate, a water supply can be expanded by at least 10 times its volume



DELUGE SYSTEM

"Deluge" systems in which all sprinklers connected to the water piping system is open, in that the heat sensing operating element is removed, or specifically designed as such. These systems are used for special hazards where rapid fire spread is a concern, as they provide a simultaneous application of water over the entire hazard. They are sometimes installed in personnel egress paths or building openings to slow travel of fire [e.g., openings in a fire-rated wall].



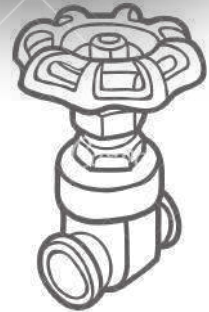
Water is not present in the piping until the system operates. Because the sprinkler orifices are open, the piping is at atmospheric pressure. To prevent the water supply pressure from forcing water into the piping, a "deluge valve" is used in the water supply connection, which is a mechanically latched valve. It is a non-resetting valve, and stays open once tripped. Because the heat sensing elements present in the automatic sprinklers have been removed (resulting in open sprinklers), the deluge valve must be opened as signaled by a fire alarm system. The type of fire alarm initiating device is selected mainly based on the hazard [e.g., smoke detectors, heat detectors, or optical flame detectors].

VALVES



GATE VALVE

Mainly for on/off control, with low pressure drop. Gate valves are primarily designed to start or stop flow, and when a straight-line flow of fluid and minimum flow restriction is needed. In service, these valves generally are either fully open or fully closed. The disk of a Gate valve is completely removed when the valve is fully open; the disk is fully drawn up into the valve Bonnet. This leaves an opening for flow through the valve at the same inside diameter as the pipe system in which the valve is installed. A Gate valve can be used for a wide range of liquids and provides a tight seal when closed.



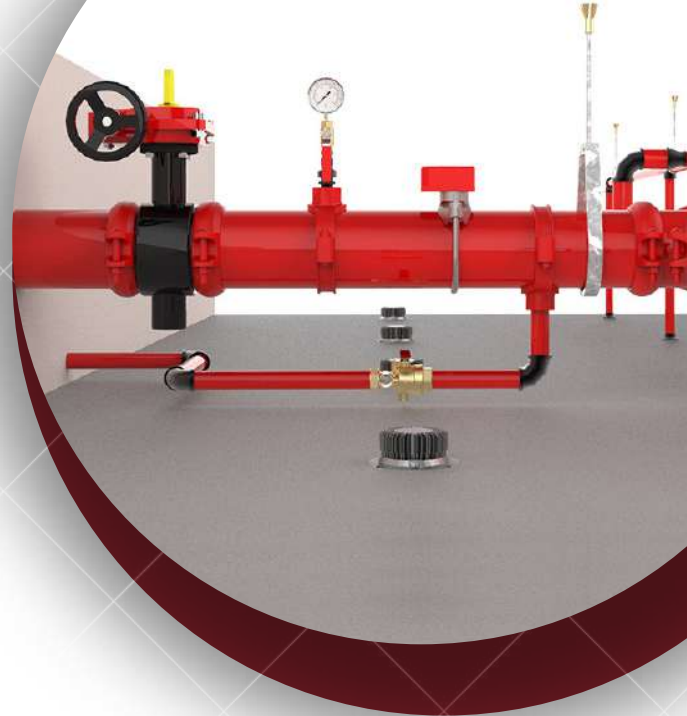
BUTTERFLY VALVES

Fire suppression foam is comprised of three parts: foam
Butterfly valve used for isolating or regulating flow. The closing mechanism takes the form of a disk. Operation is similar to that of a ball valve, which allows for quick shut off. Butterfly valves are generally favored because they are lower in cost to other valve designs as well as being lighter in weight, meaning less support is required. The disc is positioned in the center of the pipe, passing through the disc is a rod connected to an actuator on the outside of the valve. Rotating the actuator turns the disc either parallel or perpendicular to the flow. Unlike a ball valve, the disc is always present within the flow, therefore a pressure drop is always induced in the flow, regardless of valve position.



ZONE CONTROL VALVE

Zone Control Valve is a system designed to separate the area in case of maintenance and to get the indication of the fire zone on a combination of Butterfly valve, Flow Switch, Pressure Gauge and Test & Drain Valves. A floor or zone control valve closes off all flow into or out of the fixed system zone it controls. They would be used for maintenance, to shut off a tripped system, or to avoid flow if an open head system. Since all flow is stopped, including fire suppression flows, the valves must be inspected regularly and monitored.



NON-RETURN VALVE

A non-return valve or one-way valve is that normally allows fluid (liquid or gas) to flow through it in only one direction. Check valves are two-port valves, meaning they have two openings in the body, one for fluid to enter and the other for fluid to leave. An important concept in check valves is the cracking pressure which is the minimum upstream pressure at which the valve will operate. Typically, the check valve is designed for and can therefore be specified for a specific cracking pressure. Check valves work automatically and most are not controlled by a person or any external control; accordingly, most do not have any valve handle or system



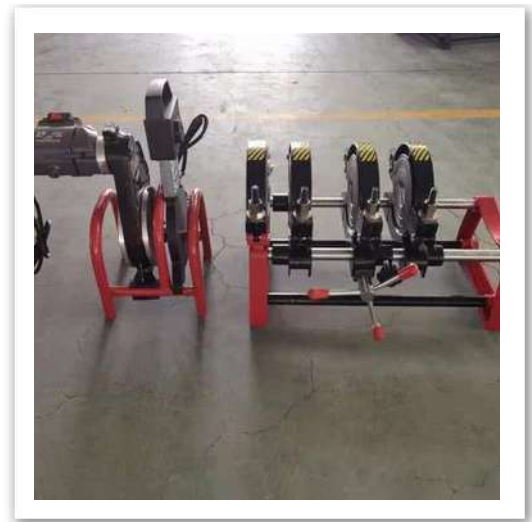
PIPES & FITTINGS

Pipe fitting is the occupation of installing or repairing piping or tubing systems that convey liquid, gas, and occasionally solid materials. This work involves selecting and preparing pipe or tubing, joining it together by various means, and the location and repair of leaks. Pipe fitting work is done in many different trades: oil & gas, firefighting. Plumbing, HVAC, manufacturing. fire prevention, and many others. Fitters work with a variety of pipe and tubing materials including several types of plastic, copper, steel, iron, aluminum, clay, and Lead.



HEAT FUSION

Heat fusion (sometimes called heat welding, butt welding or simply fusion) is a welding process used to join two different pieces of a thermoplastic. This process involves heating both pieces simultaneously and pressing them together. The two pieces then cool together and form a permanent bond. When done properly, the two pieces become indistinguishable from each other. Dissimilar plastics can result in improper bonding.



This process is commonly used in plastic pressure pipe systems to join a pipe and fitting together, or to join a length of pipe directly to another length of pipe. Generally, polyolefin (such as polypropylene, polyethylene, and polybutylene) are used for these applications. Butt welding is usually performed using one of several methods

ELECTRO FUSION

Electro fusion is a method of joining MDPE, HDPE and other plastic pipes using special fittings that have built-in electric heating elements which are used to weld the joint together. The pipes to be joined are cleaned, inserted into the electro fusion fitting [(with a temporary clamp if required)] and a voltage [typically 40V] is applied for a fixed time depending on the fitting in use. The built-in heater coils then melt the inside of the fitting and the outside of the pipe wall, which weld together producing a very strong homogeneous joint. The assembly is then left to cool for a specified time.



FIRE HYDRANT

Fire Hydrant is an Exterior Valve Connection to water supply that provides one or more hose connections. As a system it is a water supply piping network system having one or more outlets and that is used to supply hose & fire department pumpers with water on private hydrants are supplied by a private service main that begins at the point of service, usually at a manually operated valve near the property line. Fire Hydrant system can also be a Fire Hydrants distributed through piping network with permanent water tank & pumps for the pressurized water supply which is normally a requirement for private property protection without public water system



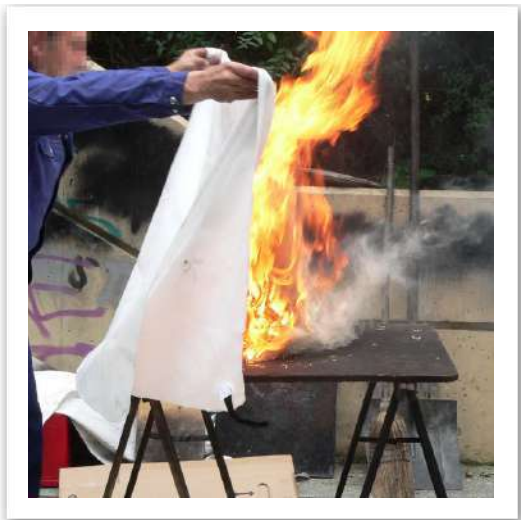
PORTABLE FIRE EXTINGUISHERS

A fire extinguisher is an active fire protection device used to extinguish or control small fires, often in emergency situations. It is not intended for use on an out-of-control fire, such as one which has reached the ceiling, endangers the user (i.e., no escape route, smoke, explosion hazard, etc.), or otherwise requires the expertise of a fire department. Typically, a fire extinguisher consists of a hand-held cylindrical pressure vessel containing an agent which can be discharged to extinguish a fire



FIRE BLANKET

Fire blankets are often more effective for most people than a fire extinguisher when faced with a fire. Fire blankets deprive a small fire of oxygen by smothering it. In order to do this, fire blankets are made from fire resistant materials, such as wool or fiberglass. A fire blanket can be used for a couple of different applications. The first way is to smother the fire by cutting of the oxygen necessary for it to keep burning. The material the fire blanket is made of is important as the blanket must be durable and can't burn



BUILDING MAINTENANCE DIVISION

EUROFIRE Building maintenance division specializes in commercial, industrial & residential building services maintenance. EUROFIRE handles a wide range of building service issues, from general maintenance to major repairs and installations. Our team consists of highly skilled and capable teams with years of experience under their belt. Certified and friendly, they have the knowledge necessary to repair, install or replace your commercial,



SUSTAINABILITY

EuroFire Technical Services utilizes its sustainability through its leadership plan. We ensure that sustainable practices are applied to all areas of the business making it part of everyday activities. Our dedicated in-house sustainability advisers identify and implement measures that benefit the environment while saving our clients' money. We recommend.

- **Improvements to waste management**
- **Reduction in energy and water consumption**
- **Significant cost saving**
- **Reduction in carbon emission**
- **Recognition for our client for the environmental initiatives**
- **Compliance with legislation and energy consumption**



growth

Sustainability

Enviroment

Society

EUROFIRE

TECHNICAL SERVICES VALUE



In EuroFire Technical Services we strongly believe in our values which makes us outstanding as we work together towards the same goals with the same work ethics to please our customers and ensure our employees are satisfied

COLLABORATING

We build strong relationship base on trust, mutual benefit and integrity.



EXCELLENCE AND EXPERTISE

We provide the best technical know-how and solutions to our client by providing first class services.



OPENNESS

Reliable, transparency and accountability are commitment to our customers.

ENVIRONMENT AND SAFETY

We are encouraging to promote a culture of health and safety through a safe environment



INNOVATION AND SOLUTION

We encourage creativity to add value to the way we work serves our customers and engage with our people



BRANDS WE SERVE & TRADING



OUR CLIENTS



Almana
networks



شركة الامراك للتجارة والمقاولات
ALADRAQ
Trading & Contracting W.L.L.
"Quality through Experience"



الدوحة
لأنظمة الحريق
Al Doha for Fire Systems



ALMANA GROUP W.L.L.



Buzwair

Group



DANA WORLD CONT. CO. W.L.L.
INTEGRATED FIRE SERVICES



Approved Partner

This confirms that

Eurofire Technical Services

Office No: 111, Bldg No: 8, Street :840
Rawdhat Alkhail, Al Muntazah
Doha
Zone 24
Qatar

is an official partner of Advanced.

Effective 03/10/2023
Valid for 12 months

Creating a safer future

advancedco.com

COMPLETED PROJECTS

S. NO	CLIENT / COMPANY / CONTRACTOR	LOCATION	SCOPE OF WORK
1	GULF LIGHTS ELECTRICAL TRADING	QATAR CHAMBER OF COMMERCE BLDG.	SUPPLY, INSTALLATION, PROGRAMMING, TESTING & COMMISSIONING FOR FIRE ALARM SYSTEM (FAHRENHEIT)
2	NYSA TRADING & CONTRACTING CO	NISSAN SHOWROOM @PEARL QATAR	SUPPLY AND COMMISSIONING FOR FIRE ALARM SYSTEM (BRAND – SIMPLEX 4100ES)
3	NYSA TRADING & CONTRACTING CO	GO CRISPY RESTAURANT	SUPPLY & COMMISSIONING FOR FIRE ALARM SYSTEM (BRAND: GENT COMPACT)
4	M/S ALMANA NETWORKS	PEARL QATAR – ABRAJ QUARTER TOWER 2 & 24	SUPPLY, OF SIMPLEX FIRE ALARM PANEL MATERIALS. REPROGRAMMING AND TECHNICAL SUPPORT FOR SIMPLEX FIRE ALARM NETWORKING SYSTEM
5	M/S ALMANA NETWORKS	PEARL QATAR - TOWER 47 & 29	SUPPLY, REPROGRAMMING OF EST FIRE ALARM PANEL MATERIALS, REPROGRAMMING AND TECHNICAL SUPPORT FOR EST FIRE ALARM SYSTEM
6	M/S ALMANA NETWORKS	PEARL QATAR - TOWER 18,19 & 29	SUPPLY, REPROGRAMMING OF SHIELD FIRE ALARM PANEL MATERIALS. TECHNICAL SUPPORT FOR SHIELD FIRE ALARM PANEL
7	M/S ALMANA NETWORKS	DOHA- PHCC PROJECTS	SUPPLY, REPROGRAMMING OF SIMPLEX FIRE ALARM PANEL MATERIALS. TECHNICAL SUPPORT FOR GENT FIRE ALARM PANEL
8	M/S ALMANA NETWORKS	DOHA- PHCC PROJECTS	SUPPLY, REPROGRAMMING OF SIMPLEX FIRE ALARM PANEL MATERIALS. TECHNICAL SUPPORT FOR SIMPLEX FA PANEL
9	M/S REDA	PEARL QATAR - ABRAJ BAY TOWER 5 &6	SUPPLY OF SIMPLEX FIRE ALARM PANEL MATERIALS. RECTIFICATION /TROUBLESHOOTING WORK FOR SIMPLEX FIRE ALARM NETWORKING SYSTEM
10	M/S AL ADRAQ TRADING	ACO - VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
11	M/S AL ADRAQ TRADING	HEMA – VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
12	M/S AL ADRAQ TRADING	SCOTCH & SCODA - VENDOME ALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR SIMPLEX (4007 ES) FIRE ALARM SYSTEM
13	M/S KADAL TRADING & CO	RITUALS- VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
14	M/S KADAL TRADING & CO	ALDO ACCESSORIES - VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR GENT (COMPACT PLUS) FIRE ALARM SYSTEM

COMPLETED PROJECTS

S. NO	CLIENT / COMPANY / CONTRACTOR	LOCATION	SCOPE OF WORK
15	M/S KADAL TRADING & CO	STARBUCKS - VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR SIMPLEX FA SYSTEM
16	M/S KADAL TRADING & CO	AMIGOS – VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR GENT (COMPACT PLUS) FIRE ALARM SYSTEM
17	M/S KADAL TRADING & CO	1847 MEN'S SALOON @	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
18	M/S KADAL TRADING & CO	CELINE – VENDOME MALL (LUSAIL)	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
19	M/S KADAL TRADING & CO	QINWAN RESTAURANT @ MUSERIEB DOWN DOWN	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET FIRE ALARM SYSTEM
20	M/S KADAL TRADING & CO	SK BIJOUX SHOP	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
21	M/S KADAL TRADING & CO	SIVAS SHOP	SUPPLY AND INSTALLATION & TESTING, PROGRAMMING AND COMMISSIONING FOR FIRE ALARM SYSTEM (BRAND: SIMPLEX 4007ES)
22	M/S KADAL TRADING & CO	ELIZABETH	SUPPLY, INSTALLATION, T&C WITH PROGRAMMING FOR HOCHIKI (FIRE NET) FIRE ALARM SYSTEM
23	M/S REDA	AL MESHAF – PODAR PEARL SCHOOL	FARENHYT FIRE ALARM CONTROL PANEL PROGRAMMING.

7th August 2023

Ref No: SIBCA/VRR/2023/Q-3051

Subject: Support Letter for Technical and Spare Parts

Brand: SIMPLEX Fire Alarm System

To whom so Ever it may concern

We **SIBCA ELECTRONICS EQUIPMENT CO** (CR No: 78232, PO Box: 30550) an Authorized Distributer for **SIMPLEX** Fire Detection System in the State of Qatar, would like to confirm that we will extend our full support to **M/S EUROFIRE TECHNICAL SERVICES** for any Technical Support, Supply and Commissioning of Any materials related to **SIMPLEX** Fire Detection products as per QCDD, NFPA and Manufacturer Standards for the project mentioned below.

Yours faithfully,



Prem kumar Rajendran

General Manager

SIBCA Electronics





FIRE & SAFETY W.L.L

Ref.: KF/LTR/2023-122

Date: 30th August,2023

Contractor : Eurofire Technical Services

Subject : Technical and Spare Parts Support

To whom so ever it may concern

We **KANAAN FIRE & SAFETY W.L.L.** (CR No: 157738 , PO Box: 215001) as an authorized distributor for **HONEYWELL** Fire alarm & detection system in the state of Qatar, would like to confirm that we will extend our full support to **M/S Eurofire Technical Services** for any technical issues, supply of any materials related to **HONEYWELL** fire detection products as per QCDD, NFPA and manufacturer standard.

With Regards,

Kanaan Fire & Safety W.L.L.

Mofic in Chin



Date: 22/03/2023

Ref: REDA/TW/23/0045

Subject: Upgradation of Fire Alarm System

Brand: Farenhyt By Honeywell

To whom so ever it may concern

We, M/s. REDA HAZARD CONTROL LIMITED in the State of Qatar, would like to confirm that, we have awarded Upgradation, Troubleshooting, Programming, Testing and Commissioning of Fire Alarm Works successfully completed by M/s. EUROFIRE TECHNICAL SERVICES.

Project: Podar Pearls School @ Al Meshaf.

Best Regards,


Ebby Thomas,
Projects Manager,

Reda Hazard Control Limited.





نايسا تر ايدينغ اند كو نتر اکتينغ ذ.م.م.

nySa Trading & Contracting Co. W.L.L.

(An ISO 9001-2008 & 18001-2007 Certified Company)
Kahramaa "B" Grade Certified Contractor



Date: 17/11/2022

Ref: NTCC/COR/153/23

Subject: Subcontract Letter for Fire Alarm System

Brand: Simplex

To whom so ever it may concern

We, M/s.NYSA TRADING AND CONTRACTING CO (CR#65059) an Electro-mechanical Contractor in the State of Qatar, would like to confirm that, we have awarded Supply, installation, Testing and Commissioning of Fire Alarm Works for the **Project: Automatic Facility for JLR&RR @ Commercial Boulevard @ Lusail** to M/s.EUROFIRE TECHNICAL SERVICES. They have successfully completed the Testing & Commissioning and attend QCD inspection and obtain QCD certificate for the above said Project.

Awarded Project Title

Automatic Facility for JLR&RR @ Commercial Boulevard @ Lusail

Best Regards,



Vijayakumar Mahadevan,
General Manager

Nysa Trading and Contracting Co.





نايسا تر ايدينغ اند كو نتر اكتينغ ذ.م.م.

nySa Trading & Contracting Co. W.L.L.

(An ISO 9001-2008 & 18001-2007 Certified Company)
Kahramaa "B" Grade Certified Contractor



Date: 10/08/2022

Ref: NTCC/COR/141/23

Subject: Subcontract Letter for Fire Alarm System

Brand: Simplex – MX International

To whom so ever it may concern

We, M/s.NYSA TRADING AND CONTRACTING CO (CR#65059) an Electro-Mechanical Contractor in the State of Qatar, would like to confirm that, we have awarded Supply, installation, Testing and Commissioning of Fire Alarm Works for the **Project: Nissan Show Room @ The Pearl Qatar** to **M/s.EUROFIRE TECHNICAL SERVICES**. They have successfully completed the Testing & Commissioning and attend QCD inspection and obtain QCD certificate for the above said Project.

Awarded Project Title

Nissan Show Room @ The Pearl Qatar

Best Regards,


Vijayakumar Mahadevan,
General Manager



Nysa Trading and Contracting Co.



Contractor : Eurofire Technical Services

Subject : Technical and Spare Parts Support

To Whom So Ever it may Concern

We **AL MANA NETWORKS SOLUTIONS**. (CR No:60472 , PO Box: 55229) as an authorized distributor for **HONEYWELL** by **NOTIFIER** Fire Alarm & Detection System in the state of Qatar, would like to confirm that we will extend our full support to **M/S Eurofire Technical Services** for any technical issues, supply of any Materials related to **HONEYWELL** by **NOTIFIER** fire Detection products as per QCDD, NFPA and Manufacturer standard.

With Regards,

Al Mana Network Solutions



2023-07-17 : تاريخ الطباعة :
AM 6:53 : وقت الطباعة :
CRC23000257 : رقم الطلب :



وزارة الداخلية
الإدارة العامة للدفاع المدني
إدارة الوقاية

شهادة تأهيل

نوع الشهادة : تسجيل شركة

بيانات المنشأة

الإسم التجاري : يورفاير للخدمات الفنية

رقم السجل التجاري : 161322

رقم قيد المنشأة : 17-2054-27

البريد الإلكتروني : mechhameed@gmail.com

الأنشطة المعتمدة حديثا

تاريخ الاعتماد	اسم النشاط
2023-07-17	تجارة أجهزة ومعدات الاطفاء والانذار والسلامة
2023-07-17	تركيب وصيانة مواد واجهزة ومعدات الانذار والاطفاء والسلامة
2023-07-17	تجارة مواد مقاومة للحريق

تفاصيل الشهادة

تشهد الإدارة العامة للدفاع المدني بتسجيل شركتكم ضمن الشركات المعتمدة لديها لممارسة الأنشطة المذكورة أعلاه

ملاحظات

يجب على المنشأة التي صدرت لها الإفادة ما يلي

- الالتزام لأحكام القانون رقم 13 لسنة 1997 بشأن الدفاع المدني والقرارات الوزارية المنفذة له.
- إخطار الإدارة العامة للدفاع المدني في حالة حذف أي من النشاطات المذكورة أعلاه.
- الالتزام بجميع اشتراطات إدارة الوقاية لقسم أنظمة السلامة والعمل بها .

الإدارة العامة للدفاع المدني
مدير إدارة الوقاية

الإدارة العامة للدفاع المدني



QATAR CHAMBER OF COMMERCE & INDUSTRY
Tel : 4455 9111 | Fax: 4466 1693 - 4466 1697
P. O .Box : 402 | Doha - Qatar
E-mail: info@qcci.org | www.qatarchamber.com



غرفة تجارة
QATAR CHAMBER

غرفة تجارة وصناعة قطر
هاتف : ٤٤٥٥ ٩١١١ فاكس : ٤٤٦٦ ١٦٩٧ - ٤٤٦٦ ١٦٩٣
ص.ب : ٤٠٢ ، الدوحة ، قطر
www.qatarchamber.com | info@qcci.org
بريد الكتروني:

شهادة عضوية MEMBERSHIP CERTIFICATE

2023

تشهد غرفة تجارة وصناعة قطر

بأن السادة يوروفابر للخدمات الفنية
عضو منتمسب لدى الغرفة برقم عضوية 02/17135 ولديهم عدد () فرعاً



الإدارة



التاريخ: 2023/08/30

الرجاء النظر خلف الشهادة

ملاحظة : هذه الشهادة سارية المفعول حتى 2023/11/30

أى كسح أو تعديل بهذه الشهادة تعتبر لا غية

CERTIFICATE

This Certificate has been awarded to



EUROFIRE TECHNICAL SERVICES

Building No. 8, Street 840, Zone 24, Al Muntazah,
Doha - Qatar

In recognition of the Organization's Management System
which complies with

ISO 9001:2015 (Quality Management System)

The scope of activities covered by this certificate is defined below

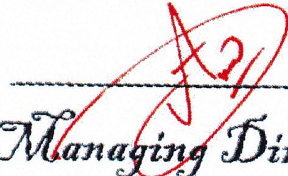
- Building Maintenance Works.
- Trading in Fire Alarm and Fire Extinguishing and Safety Equipment's and Devices.
- Installation and Maintenance of Fire Alarm and Fire Safety Materials and Equipment.

EA Code:- 28 & 29

SYNDICATE OF INTERNATIONAL SYSTEM CERTIFICATIONS

Certificate Number: SIS330923Q142

Date of Initial Registration:	14 September	2023
First surveillance due on:	14 August	2024
Second surveillance due on:	14 August	2025
Expiry Date:	13 September	2026
Re-certification Due on:	14 August	2026


Managing Director



Key Subcontractor Office(SIS):- Quality Administration Consultancy, Post Box No.10495, Doha-Qatar
Corporate Office(SIS):- SIS Certifications Pvt. Ltd., Unit No. 514, 5th Floor, Vipul Business Park,
Sohna Road, Sector-48, Gurgaon-122018, Haryana, India.

Email us :- support@siscertifications.com, Web:- www.siscertifications.com, Contact no:-+ 974 55529618
The status of this certificate can be verified on "<https://siscertifications.co.in/verify/>"

Note: The certificates is the property of SIS Certifications & the Validity of the Certificate is subject to the successful completion of Surveillance Audit on or before the due date. (In case Surveillance Audit is not allowed to be conducted, this Certificate shall be suspended and must be returned immediately upon request.)



Issue No.: 01



ACCREDITED
Management Systems
Certification Body
MSCB-131



QS23-747

REGISTERED
BY
Qatar General Organization for
Standardization

CERTIFICATE

This Certificate has been awarded to



EUROFIRE TECHNICAL SERVICES

Building No. 8, Street 840, Zone 24, Al Muntazah,
Doha - Qatar

In recognition of the Organization's Management System
which complies with

ISO 45001:2018

(Occupational Health and Safety Management System)

The scope of activities covered by this certificate is defined below

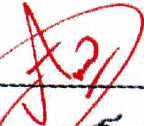
- Building Maintenance Works.
- Trading in Fire Alarm and Fire Extinguishing and Safety Equipment's and Devices.
- Installation and Maintenance of Fire Alarm and Fire Safety Materials and Equipment.

EA Code:- 28 & 29

SYNDICATE OF INTERNATIONAL SYSTEM CERTIFICATIONS

Certificate Number: SIS330923O143

Date of Initial Registration:	14 September	2023
First surveillance due on:	14 August	2024
Second surveillance due on:	14 August	2025
Expiry Date:	13 September	2026
Re-certification Due on:	14 August	2026


Managing Director



Key Subcontractor Office(SIS):- Quality Administration Consultancy, Post Box No.10495, Doha-Qatar
Corporate Office(SIS):- SIS Certifications Pvt. Ltd., Unit No. 514, 5th Floor, Vipul Business Park,
Sohna Road, Sector-48, Gurgaon-122018, Haryana, India.

Email us :- support@siscertifications.com, Web:- www.siscertifications.com, Contact no:-+ 974 55529618
The status of this certificate can be verified on "<https://siscertifications.co.in/verify/>"

Note: The certificates is the property of SIS Certifications & the Validity of the Certificate is subject to the successful completion of Surveillance Audit on or before the due date. (In case Surveillance Audit is not allowed to be conducted, this Certificate shall be suspended and must be returned immediately upon request.)



Issue No.: 01



ACCREDITED
Management Systems
Certification Body
MSCB-131



QS23-738

REGISTERED
BY
Qatar General Organization for
Standardization

Key Subcontractor Office(SIS):- Quality Administration Consultancy, Post Box No.10495, Doha-Qatar
Corporate Office(SIS):- SIS Certifications Pvt. Ltd., Unit No. 514, 5th Floor, Vipul Business Park,
Sohna Road, Sector-48, Gurgaon-122018, Haryana, India.

Email us :- support@siscertifications.com, Web:- www.siscertifications.com, Contact no:-+ 974 55529618
The status of this certificate can be verified on "<https://siscertifications.co.in/verify/>"

Note: The certificates is the property of SIS Certifications & the Validity of the Certificate is subject to the successful completion of Surveillance Audit on or before the due date. (In case Surveillance Audit is not allowed to be conducted, this Certificate shall be suspended and must be returned immediately upon request.)

EUROFIRE
TECHNICAL SERVICES



يوروفايير
للخدمات الفنية

THANKYOU

Let's meet & start our new project!

+974 3104 9027

info@eurofiregroup.com

Office No: 111,Bldg No: 8,Zone: 24,Street :840,
Rawdhat Alkhail, Al Muntazah, Doha-Qatar

