We are proud that our fire protection solutions, true to its nomenclature, practices mitigating the unwanted effects of potentially destructive fire across the width and length of the State of Qatar.

24/7 EMERGENCY HOTLINE
50076768

- Fire Engineering Solution
- Site Surveys
- Supplies of Materials
- Repair & Maintenance
- Projects
- Inspections & Test Reports
- Consultancy & Systems Design
- Annual Maintenance Contracts
- 24/7 Emergency Services

MISSION TO DELIVER WORLD-CLASS FIRE PROTECTION SYSTEMS TO THE STATE OF QATAR.

Member of NFPA
Approved by Qatar Civil Defense Department
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5. PROJECTS 52
FIRE SAFETY TIPS FOR THE WORKSPACE

- Maintain a clean and orderly work area
- Avoid unnecessary hazards
- Follow correct procedures
- Learn safe work practices
- Pay attention to your surroundings
- Obey all safety signs
- Use the right tool for the job
- Wear all protective equipment
- Take breaks during long periods
INTRODUCTION

Elite Fire Protection Systems, an Engineering, Contracting, Trading and Service company that provides Fire Detection, Fire Protection, and Maintenance across a broad spectrum of industries within the region. Our diverse range of products and services enable ELITE F.P.S., to meet the most stringent fire protection requirements of our valued customers.

Our teams of professional Sales and Operations individuals are one of the best in the industry with expertise and knowledge to service many requirements within the Fire Protection business. ELITE F.P.S., is a company committed to continuous improvement to ensure delivering & providing the highest standards of service at all times. We ensure personnel proficiencies through product and system training, including any latest developments in the market place through our dedicated training facilities.

Economic growth around the world this century has brought new industrial technology, increased competition and hazardous working environments. This in turn has resulted in tighter regulations and new worldwide legislations being brought into force to protect lives, environment and property. The objective of ELITE F.P.S., is to recommend, provide and maintain optimal solutions for all fire risks.

We at ELITE F.P.S., take pride in our reputation, technical expertise and business excellence. We are proud to be associated with most of the leading companies in the region to provide totally integrated fire solutions to some of the most prestigious & important developments in Qatar, over the years.
We serve to save.

COMPANY PROFILE

Replace batteries at least once a year

KEEP YOUR SMOKE DETECTOR IN GOOD CONDITION

Test the alarm once a month

Re-install a new detector every 5 years
ABOUT US

We are one of the leading private organizations in Fire Protection Systems and related Services.

Fire causes deaths and damages to property every year. ELITE F.P.S., offers its services to deal in all kinds of firefighting and fire preventive systems as well as life safety equipment.

We are specialized in Designing, Supply, Installation, Testing, Commissioning, Servicing and Maintenance of various Fire Protection and Alarm Systems. Our highly qualified and well-experienced teams of Engineers are able to Design, Install and Commission the system, to meet the requirement of NFPA and other International & Local Authorities Requirements. Quality is the first motto of our company.

ELITE F.P.S., International is also associated with the most of highly qualified companies in the field of Fire Detection and Fire Fighting Systems around the world.

We are not only offering you a product, but we also back-up what we sell; with full servicing, maintenance and training options. We have a dedicated team specially trained for Maintenance of Fire Fighting Systems and Equipment. We offer the service of our Engineers and Technicians round the clock (24 hours) for emergency requirements. Further, we also undertake annual and half yearly Maintenance contracts, which will ensure smooth functioning of the various Fire Fighting Systems and Equipment throughout the year.
VISION 1:

We will be CONTRIBUTOR TO GROWTH in QATAR

We will aim to be a positive CONTRIBUTOR TO THE GROWTH in Qatar. Fully recognizing our role as a member of the local community, we will continue to play actively in the further growth of QATAR through our activities as Lives & Properties Protector.

VISION 2:

We aim to be the NUMBER ONE EPC CONTRACTOR in the State of Qatar

We will make constant efforts to enhance our technological capabilities and to pursue our goal of building our status as the most competitive agency in the Qatar. Through our excellence in quality of our services, we will strive to gain the confidence of our clients and become the agency of choice in Qatar.

MISSION:

It's the policy of the company to provide customers with products and services which achieve and sustain the highest possible quality standards. This goal is the basis of our management philosophy and reflects the commitment of every individual within the organization.

We are dedicated to provide quality engineering, installation and maintenance services to our customers.

We will continue working hard to build long-term trusting relationships with our customers, suppliers, subcontractors and interested parties and an anticipation of our customer's needs and expectations.

We aim for the highest standards of business excellence by employing and supporting motivated, flexible and focused staff and maintaining high levels of fairness and honesty with our suppliers and customers.

CLIENT SATISFACTION is our top priority

By accurately identifying and responding positively to our clients’ needs and expectations, we undertake to exert every effort to achieve client satisfaction and contribute to our client protection.
CORE VALUES:

**ELITE F.P.S.**, core values define the fundamental principles of our organization. They guide our actions and performance, the way we work with each other and the way we serve our clients.

We believe in treating our customers with respect and faith. We grow through creativity, invention and innovation. We integrate honesty, integrity and business ethics into all aspects of our business functioning. That's why **“We Serve, to Save”**, is our motto towards client’s needs & expectation to the best quality and highest value for money.

CUSTOMER SERVICE:

**ELITE F.P.S.**, always makes a conscious effort to find what customer needs are and address their queries, in a time bound manner. We leave no stone unturned when it comes to providing service to our customers. Our customer retention rate is very high. Prompt delivery and after sales services are the key to our success and our ever expanding loyal customer base.
ENGINEERING PROFILE

We take this opportunity to introduce ELITE Fire Protection Systems as one of the leading companies, specialized in the field of Fire Protection Systems and related support starting from Design, Supply, Installation and Commissioning of the system.

The key behind the success and growth of any Engineering Organization is the expertise in Designing – Conceptualization - Engineering and Project Execution. Our strength and forte are the qualified Engineers and a well-equipped Engineering department. The successful completion of the numerous prestigious projects, both in Government and Private Sectors, is attributed to our Engineering and Project Execution.

Besides our Designs are based on NFPA codes, British Standards, which are adopted by Local Civil Defense Authorities. Drawings are prepared by the latest version of designing software with complete technical support, latest standards and know-how in the Fire Fighting & Fire Alarm systems.

Therefore, we assure you that the Engineering of ELITE F.P.S., will derive the best result to the utmost satisfaction of the client requirements.
NATURE OF BUSINESS

ELITE F.P.S., provides all types of Fire Protection and Fire Detection Systems, as well as state-of-the-art and Integrated Solutions to a wide range of market sectors such as Oil & Gas, Commercial, Telecommunication, Industrial and Power & Water. Our portfolio of solutions and services include:

- All Types of Fire Extinguishers:
  - (i.e.) CO₂, Dry Chemical Powder, Foam, Water, Wet Chemical and Halotron,
- Dry and Wet Standpipe Systems,
- Fire Hydrants (all types),
- Sprinkler System,
- Deluge System,
- Water Mist System,
- FM 200 Suppression System,
- Foam System,
- Carbon Dioxide System,
- Gas Detection System,
- Wet Chemical Suppression System,
- Fire Alarm System,
  - (Addressable and Conventional)
- Fire Fighting Pumps,
  - (UL Listed and Non UL Listed)
- End Suction Centrifugal Pump,
- Horizontal Split Case Pump
- Vertical Turbine Pump,
- Vertical Multistage Centrifugal Jockey Pump,
- Regenerative Turbine Jockey Pump,
- Industrial Safety,
- Emergency Lighting System.

We undertake the following services which are combined as a package deal:

(a) Hazard Analysis and System Design as per NFPA and/ or your specific requirement,
(b) Computer generated hydraulic calculations,
(c) Engineering work and submittal preparation,
(d) Installation of the systems we supply,
(e) Testing and commissioning of the systems we install.

The diverse range of solutions and services in our portfolio enable us to keep up with the ever-changing demands of the various markets we serve.

Our product suppliers maintain research and development programs at major research centers around the world to ensure ELITE F.P.S., stays at the forefront of technological advancements.
PREQUALIFICATION FACTS

A. MANPOWER DETAILS

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B. OFFICE DETAILS & ADDRESS

Elite Fire Protection Systems W.L.L.
Street No. 24, Gate 151, Salwa Industrial Area
P.O. Box 14740, Doha, State of Qatar
Telephone : +974 44602121
Fax : +974 44602244
Hotline : +974 50076768
Email : info@elitefireqatar.com
Website : www.elitefireqatar.com

C. REGISTRATION DETAILS

- Municipality Trade License : 118083
- Commercial Registration : 82198
- Computer Card : 15672500
- Chamber of Commerce : 01/51144
- Civil Defense : 82198
- Import & Export License : 1099

D. FINANCIAL INFORMATION

- Bankers: Masraf Al Rayan
  Main Branch, Grand Hamad Street
  Doha, State of Qatar
  Account No.: 0003-106106-001
  Account Name: Elite Fire Protection Systems
  IBAN No.: QA72MAFR 000 000 000003 106106 001

- Auditors: KPMG, Qatar.

- Insurance Cover: Al Khaleej Takaful Group.
  (A Qatar Shareholder Company)
We serve to save.

COMPANY ORGANIZATION CHART

3 Minutes: The average time to escape a fire after the smoke alarm sounds.

Maximize that time by planning three steps ahead

1. SOUND THE ALARM
   REMEMBER: Test your Detectors Monthly

2. LIGHT YOUR PATH
   INSTALL: Emergency Lighting

3. KNOW YOUR WAY OUT
   PRACTICE: Your Escape Route
CONTRACTING CAPABILITIES

PROJECT MANAGER:

A Project Manager is appointed who has full responsibility for all activities from the moment an order is awarded, through to installation, commissioning at site and to the end of the guarantee period.

PLANNING:

Where appropriate and practical, project personnel shall interface with the Estimating personnel to establish awareness of the scope of work. Project personnel shall ensure to draft systematic reports to the concerned departments about updates with existing procedures on current projects and in previous projects. This will provide an important feedback loop for project planning and additionally help to ensure that all parties concerned are committed to the scope of work awarded. ELITE F.P.S., uses Primavera P6 software’s to carry out its Planning processes and procedures.

QUALITY ASSURANCE/QUALITY CONTROL:

A logical progression of the processes during contract execution is presented in a Quality Plan. ELITE F.P.S., develops project-specific Quality Plans based on the contract specifications and requirements, which enable the team to monitor engineering, procurement, Installation, Testing & Commissioning and Handover.

INSTALLATION AND COMMISSIONING:

ELITE F.P.S., offers:

- Design
- Supply
- Site installation
- Site supervision
- Own labour force
- Full on-site commissioning
- In-house training of clients/operators
- On-site training of clients/operators
- Maintenance contracts

DESIGN CAPABILITIES:

ELITE F.P.S., has the capability to interpret any client requirements and specifications to carry out end to end designs and produce detailed work drawings using the latest computer-aided design software.
We serve to save.

COMPANY REGISTRATION DOCUMENTS

Fire leave a path of destruction and can lead to a loss of life. Having a fire suppression system and safety plan in place are essential to reducing risk and limiting loss.

FIRE SPRINKLERS ARE WIDELY RECOGNIZED AS THE MOST EFFECTIVE TOOL FOR CONTROLLING FIRE BEFORE THE FIREFIGHTERS ARRIVE
وزارة الاقتصاد والتجارة
Registration and Commercial Licenses Department

 nikeن issuerالتجارية

مسحوق ببعض بيانات السجل التجاري

2016/04/06

رقم السجل التجاري: 82198
الاسم التجاري: 0
الهيئة المكافحة للرقاب
التاريخ: 06/04/2017
الออกไป: 100000

معلومات الاتصال

شركة محدودة محدودة

أنشطة: 974

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| نشط   | الأردن   | 49         | علاء عبد الكافي

المدربون (المدربون بالتوقيع)

QATAR CHAMBER

šeaded غرفة تجارة وصناعة قطر بأن المشروعة المذكورة أعلاه سجلت لدينا

Qatar Chamber certifies that the above mentioned establishment has been registered
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تشهد عرفة تجارة وصناعة قطر من الشخص المذكور أعلاه سجل لدينا

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المفوضين بالتوقیع

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ملاحظات:
ملاحظة: هذه البطاقة صالحة فقط بوجود ختم وتوقيع الإدارة عليها.

التعليمات:
1- يحق للإدارة العامة لإجراءات المناقشة وشرطة الوافدين إلغاء هذه البطاقة بدون إذن مسبق.
2- تصريح هذه البطاقة ملغاة إذا وجد بها أي كشط أو ضبط.
3- إشعار الإدارة العامة لإجراءات المناقشة وشرطة الوافدين عند تغيير أو إلغاء التوقيع والختم وتعديل السمي التجاري.
4- في حالة البيع والشراء تسلم للمالك.
5- في حالة فقدان البطاقة يبلغ أقرب مركز للشرطة.

ختم المنشأة:
الاستقلال
د.لي: ELITE FIRE PROTECTION SYSTEMS
CR # 82198
P. O. Box: 14740, Doha-Qatar

المدير الرسمي:
مدير إدارة شروط الوافدين
وزارة الاقتصاد والتجارة

رخصة تجارية

رقم الرخصة: 118083
تاريخ إصدار الرخصة: 2016/05/02
النظام التجارية: ألف أنظمة مكافحة
ال.subtract: 27/04/2017
رقم المنشأة التجارية: 82198
رقم السجل التجاري: 88

بيانات المدير المسؤول:
اسم المدير المسؤول: عبدالله عبدالعزيز نصر عبدالله النصر
رقم الإناث: 26563400658

بيانات الموقع:
الطابع التجارية: مكتب تجاري
الحالة: تجار
المنطقة: 24 روضة الدبيل
الشارع: 230
الشارع: 230
العنوان: 27 عقار رقم:
الدور الواحدة: الخليج للتطوير العقاري
العنوان: دائمة

الأنشطة التجارية:

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شهادة عضوية
MEMBERSHIP CERTIFICATE

عام 2016

تشهد غرفة تجارة وصناعة قطر

بأن السادة الابت لانظمه مكافحة الحريق

عضو منصب لدى الغرفة برقم عضوية 41145/1 وديهم عدد (40) فرعاً

الادارية

التاريخ: 27/6/2016

الرجاء النظر خلف الشهادة


أي كشف أو تعديل بهذه الشهادة تعتبر لا غاية.
We serve to save.

ACCREDITATION & MEMBERSHIP

FLAMMABLES

1) Use approved containers that are designed to prevent sparking activity.
2) Keep area free at drips and spills.
3) Follow rules for disposing of containers and items containing flammable wastes.

CHECK EQUIPMENTS

1) Check and maintain machinery at regular intervals.
2) Check that fire fighting equipment and extinguishers are recharged and in operational condition.

WORK SAFETY

1) Keep work area clean and tidy.
2) Show care in handling combustible materials.
3) Use safety cans for oily or flammable rags.
4) Smoke only in designated areas.
شهادة تأهيل

نوع الشهادة: تسجيل شركة

بيانات المنشأة

الإسم التجاري: 82198
رقم الجمل التجارية: 44602121
رقم الهاتف: 15-6725-00
البريد الإلكتروني: info@elitefireqatar.com

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تفصيل الشهادة

تشهد الإدارة العامة للدفاع المدني بتسجيل شركتك ضمن الشركات المعتمدة لديها لمارسه الأنشطة المذكورة أعلاه.

ملاحظات:

1- يجب على المنشأة التي صدرت لها الإفادة ما يلي:
   1- الالتزام لاحكام القانون رقم 13 لسنة 1997 بشأن الدفاع المدني والقرارات الوزارة المنفدة له.
   2- إخطار الإدارة العامة للدفاع المدني في حالة حذف أي من الأنشطة المذكورة أعلاه.
   3- الالتزام بجميع الشروطات إدارة الوقاية لقسم النظافة السلامة والعمل بها.

مدير إدارة الوقاية
إدارة العامة للدفاع المدني
NATIONAL FIRE PROTECTION ASSOCIATION

BE IT KNOWN THAT NFPA® RECOGNIZES

ELITE FIRE PROTECTION SYS WLL

as a Member in Good Standing and is Entitled to all the Rights, Honors and Privileges of Membership.

July 7, 2016
Date of Issue

Jim Pauley, President

In witness thereof, the Seal of this Association and the signature of its duly appointed officer is affixed to this certificate.
We serve to save.

FIRE PREVENTION STARTS WITH YOU

NEVER TURN YOUR BACK ON A FIRE HAZARD
SERVICE & MAINTENANCE

Dedicated teams of Service Engineers support ELITE F.P.S. customer-base to offer electrical, mechanical, preventative and reactive maintenance throughout all market sectors.

Service Teams provide routine planned maintenance and urgent repairs. We also specialize in providing team of Engineers who are able to carry out modifications, upgrading or extensions to existing systems at short notice.

Formal maintenance contracts are tailored to meet individual needs that may range from an annual service visit to permanently-manned sites. Service agreements cover all types of fixed Fire Protection and Detection Systems including Hand held Extinguishers and Hose Reels.

ELITE F.P.S., also offers Maintenance and Support Services to the Oil & Gas, Power & Water, Industrial and Infrastructure market sectors, as we can service fire fighting systems of multiple brands from ELITE F.P.S., whereas the end-user would usually engage multiple vendors to complete the necessary service and support on a typical site.

ELITE F.P.S., currently services and maintains Oil and Gas installations, carrying out works on Fire & Gas, PA/VA, Fixed Extinguishing, Sprinklers and Analyzers. These services are currently provided to the following key clients:

- Ali Bin Ali Group
- Schlumberger
- Venture Gulf Engineering WLL
- Maersk Oil Qatar
- McDonalds
- MOI Traffic Department
- Jaidah Motors & Trading Co.
- Halliburton
- Qatar Airways
HEALTH, SAFETY & ENVIRONMENT POLICY

Our management considers protection of our environment, the safety and health of our staff, clients, visitors and that of others affected by our operation as fundamental to our business vision.

We are committed to maintain a health and safety programs and provide necessary resources for its implementation and maintenance. As a minimum, we shall ensure total compliance with current Qatar Labour Laws, Regulations, and other requirements including all policies, rules or instructions issued by this division. As part of our effort for continual improvement, we will measure, evaluate, control and improve our HSE performance in a systematic way.

Our objectives are:

- To provide adequate control of the health and safety risks arising from our work activities,
- To provide and maintain safe plant and equipment and ensure safe handling and use of substances,
- To provide information, instruction, training and supervision to employees and ensure that they are competent to do their tasks,
- To maintain safe and healthy working conditions and record non-conformities and incidents at all levels to implement corrective measures,
- Our HSE policy states that measures shall be taken to prevent injury and ill health for all of our employees, visitors, clients.

Environmental, health and safety excellence can only be achieved by the effective co-operation and team work. Everyone must join together in promoting safety and health. Managers and supervisors must ensure that the employees are made aware of their individuals EH&S obligations and all work activities undertaken are conforming to our HSE standards and remain within established procedures and practice.

Stop Work Policy:

It is the ELITE F.P.S., policy that all employees, including contractor's employees, shall STOP WORK immediately upon discovery of a situation or condition which may potentially causes harm or endanger human life or impacts the environment.
QUALITY POLICY

The management of Elite Fire Protection Systems is dedicated to providing the highest possible standards of quality for its services and is dedicated to maintaining a quality management system which ensures that its services meet customer specification within agreed parameters of cost, Quality and Delivery. This is achieved by the use of Key Performance Indicators to measure the conformance of above criteria and use this information as drivers for continuous improvement throughout the company.

ELITE F.P.S., quality management system concentrates upon error prevention, by investigating processes, identifying errors, opportunities for errors and implementing corrective and preventative action to correct and avoid such occurrences.

ELITE F.P.S. defines quality as the conformance of services to established and documented requirements derived from Client needs, employee expertise and experience. Systems are open to constant examination and review by all company personnel and approved third parties enabling observations to be made and incorporated, which provide for continuous improvement.

ELITE F.P.S. is proud of its good reputation for responsible practices and dedicated Client care, which are a result of the company’s ethical culture, skilled committed staff, and quality control over its services. It is the company’s policy to seek to operate to these standards continuously and to implement and operate quality assurance standards through feedback and annual review. Suppliers to the company will be actively encouraged to improve the quality and reliability of their services.

ELITE F.P.S. complies with all legislations relevant to its particular industry sector together with the Health and Safety at Work.

ELITE F.P.S., have identified the need to pursue responsible policies towards the community and that the interests of industry will not be served at the expense of the environment. It is the company’s belief that, in applying these standards, policies and procedures it will be able to operate to the requirements of its clients and industry accordingly.
**TRAINING**

**ELITE F.P.S.** has established a state-of-the-art Training Centre designed to facilitate the execution of internal training courses on Elite product ranges, QHSE inductions and updates for all its sales, engineering and service personnel. External training courses are also conducted at the training centre for Elite clients including but not limited to distributors, partners, end-users, consultants and Civil Defense.

Training Itinerary includes:

- Products and Systems Trainings to aid the sales, engineering and service personnel with the technical knowledge of Elite products and systems,
- Design Trainings which enable Engineers to design the systems in line with prevalent standards,
- Installation Trainings to ensure the systems are installed in line with the design,
- Maintenance Trainings that ensure the systems are maintained in line with prevalent standards and manufacturer’s guidelines.

The Training Center provides both theoretical as well as practical hands-on training for all internal and external trainings, and includes working models of all the Fire & Security systems under Elite product range. The Training Centre has a team of senior Technical Support Instructors who has extensive experience and knowledge of system design, installation, commissioning and servicing of the product ranges they support and train the company staff on. They conduct regular training courses to continuously improve the knowledge level of the engineering, sales and service teams as well as update the teams about the latest technologies and products.

Each training course is supported with up-to-date presentations, training manuals, demonstration unit, manufacturer's software design packages, etc. The successful completion of any training course is recorded by an internal attendance sheet and training certificates are issued to the attendees.
5 Most Common Fire Door Faults

61% Over 60% had fire or smoke seals either missing, installed incorrectly or not filling perimeter gaps correctly.

1/3 Over a third had incorrect signage.

230 More than 230 (34%) fire doors inspected had excessive gaps between the door and its frame (ie. over 3mm).

15% Over 15% had damage to the door leaf.

1 in 5 Almost one in five had unsuitable hinges.
CARBON DIOXIDE EXTINGUISHERS (Portable & Mobile Type)

FEATURES:
Seamless steel body high gloss polyester paint finish, safety valves for maximum safety, snow horns with built in nozzle helps for fast fire suppression are supplied with complete wall hanging bracket. Controllable discharge design allows optimal use of the fire extinguisher. It's easy to use and simple to maintain.

APPLICATIONS:
Carbon Dioxide is gas, which reduces temperatures and oxygen to quickly smother flames and suffocate fire. Co2 extinguishers are suitable for food storage, chemical plants, laboratories, fire caused by liquids such as oils, fats, solvents etc. Co2 is electrically non-conductive and therefore safe for electrical hazards.

- Operating Temperature -20°C to + 60°C.
- Effective on class of fire B, C & Electric Fires.

AVAILABILITY:
Portable extinguishers(2kg, 3kg, 5kg, 6kg),mobile extinguishers with single cylinder(10kg, 12kg, 30kg, 45kg), mobile extinguisher with double cylinder (20kg, 60kg, 90kg), Co2 Cylinder with hose reel unit.

Supply of complete range of fire extinguishers and spare parts, UL listed, FM approved, Kite Marked, British standard, CE, EN, imported from USA, Europe, Middle East and China.

SERVICES:
Refilling at Automatic Plant, Pressure Testing, Maintenance, Re-powder Coating, Pick and Drop, Service Contracts and Training.
DRY CHEMICAL POWDER EXTINGUISHERS (Portable & Mobile Type)

FEATURES:

ABC or Multipurpose Fire Extinguishers utilize a specially fluidized and siliconized mono ammonium phosphate dry chemical. Simple to operate with squeeze operation, dry powder extinguishers are ideal for volatile liquids class A, B, C & E fires. These are highly effective against petrol and volatile liquids which make them ideal for vehicle protection. A good all-rounder makes dry powder an excellent choice for both industrial and domestic premises.

The extinguishers body is manufactured from cold rolled steel (CRS). Cylinder is fabricated by Argon / CO 2 welding process. Different types of powders available upon request (Monnex, Purple K, BC, etc.) They are ready for instant use. Safety valve fitted in each extinguisher for maximum safety. Electrostatic powder painting after shot blasting ensures maximum corrosion resistance.

AVAILABILITY:

Portable extinguishers (1kg, 2kg, 4.5kg, 6kg, 10Kg, 12Kg), mobile extinguishers with single cylinder (25kg, 30kg, 50kg, 75Kg, 100Kg, 150Kg), mobile extinguisher with Twin Agent Cylinders with combination of Powder & AFFF.

Supply of complete range of fire extinguishers and spare parts, UL listed, FM approved, Kite Marked, British standard, CE, EN, Imported from USA, Europe, Middle East and China.

SERVICES

Refilling at Automatic Plant, Pressure Testing, Maintenance, Re-powder Coating, Pick and Drop, Mobile Workshop, Service Contracts and Training.
FOAM EXTINGUISHERS (AFFF) Portable & Mobile Type

FEATURES:
Manufactured using special cold rolled steel sheet with automatic Argon/CO₂ welding process. Each extinguisher is internally coated with PVC resin using whirl-sintering process and externally with polyester powder electrostatic paint finish for maximum corrosion resistance. Safety valves are provided for release of excess pressure. Fire extinguishers are having controllable discharge for optimal usage.

APPLICATIONS
Foam extinguishers are ideal for both A & B class fire risks. Aqueous Film Forming Foam is particularly suited to class B caused by petrol, oils, fats, paints, tar etc.

AFFF seals the burning surface against re-ignition. It is conductive and cannot be used for electrical fires.

AVAILABILITY
Portable extinguishers range from (1Ltr, 2Ltr, 6Ltr, 9Ltr, 10Ltr) and mobile extinguishers with single cylinder (25Ltr, 50Ltr, 100Ltr), Mobile Foam Units, Foam Trailers.

Supply of complete range of fire extinguishers and spare parts, UL listed, FM approved, Kite Marked, British standard, CE, EN, Imported from USA, Europe, Middle East and China.

SERVICES
Refilling at Automatic Plant, Pressure Testing, Maintenance, Repowder Coating, Pick and Drop, Mobile Workshop, Service Contracts and Training.
WATER EXTINGUISHERS (Portable & Mobile Type)

FEATURES:
Manufactured using special cold rolled steel sheet with automatic Argon/ CO2 welding process. Each extinguisher is internally coated with PVC resin using whirl-sintering process and externally with polyester powder electrostatic paint finish for maximum corrosion resistance. Safety valves are provided for release of excess pressure. Fire extinguishers are having controllable discharge for optimal usage.

APPLICATIONS:
Water is an effective agent against class A fires. It is conductive and cannot be used for electrical fires.

AVAILABILITY:
Portable Extinguishers (9Ltr, 10Ltr, 12Ltr), Mobile Extinguishers (25Ltr, 50Ltr, 100Ltr).
Supply of complete range of fire extinguishers and spare parts, UL listed, FM approved, Kite Marked, British standard, CE, EN, Imported from USA, Europe, Middle East and China.

SERVICES:
Refilling at Automatic Plant, Pressure Testing, Maintenance, Re-powder Coating, Pick and Drop, Mobile Workshop, Service Contracts and Training.
HALOTRON FIRE EXTINGUISHERS (Portable & Mobile Type)

FEATURES:
Ready for instant use and simple to operate, it leaves no residue after using. Internal pressure in the cylinder can be monitored by pressure gauge. Trouble and rust free brass valve body with minimal servicing requirements.

APPLICATIONS
Halotron 1 is introduced recently as an alternative for Halon 1211 (BCF). This is a clean extinguishing agent and rapidly evaporating liquid. The primary extinguishing principle of Halotron 1 is the absorption and removal of heat from the combustion.

AVAILABILITY
Portable Extinguishers (2Kg, 4Kg, 7Kg, 9.4Kg, 14.2Kg, 17Kg), Mobile Extinguishers (45Kg, 75Kg, 115Kg).

Supply of complete range of fire extinguishers and spare parts, UL listed, FM approved, Kite Marked, British standard, CE, EN, Imported from USA, Europe, Middle East and China.

SERVICES
Refilling at Automatic Plant, Pressure Testing, Maintenance, Re-powder Coating, Pick and Drop, Mobile Workshop, Service Contracts and Training.

CONVENTIONAL FIRE DETECTION & ALARM SYSTEM
FEATURES:
For larger applications a 12-24 zone conventional panels are available. These panels comply with BS 5839 and includes facilities such as one man zone test, alert and zoned or two stage alarm outputs as required. Larger panel sizes or flush mounting versions are also available on demand.

Each panel contains its own integral power supply and battery support for up to eight alarms sounder circuits, two auxiliary relay contacts, two zone disablement facility and a one man test and commission facility, all simplifying system design, installation and commissioning.

HEAT DETECTOR
Heat detectors respond to changes in temperature and are better suited to smoky, dusty or steamy environments than smoke detectors.

A comprehensive range of fixed, high temperature and rate of rise devices are available, making the range suitable for areas where the temperature fluctuates for natural reasons or due to certain industrial processes.

MANUAL CALL POINT
Manual call points are manufactured from ABS with plastic covered push beak glasses for safe and simple operation. No hammer is required. A poly carbonate cover version is available for applications susceptible for inadvertent to operation, such as sports halls.

**SMOKE DETECTOR**

Optical smoke detectors are ideal at detecting visually smoky fires which are likely to be slow, smouldering fires. ABS casing with red LED fire indicator.

Optical beam smoke detectors are suitable for open areas where installation of single point detectors may be difficult or uneconomical.

Beam detectors can be installed with separate transmitter and receiver or combined transceiver unit and reflector.

The S-cubed range of alarm sounders incorporate sound, speech and strobe effects all in one range of alarms devices. The range offers all variants in the choice of 2 colors, red or white, with either a shallow base version sealed to IP31 or a deep base version sealed to IP55. All the low profile sounders have the option of an integral strobe. As an aid

**SERVICES**

Installation of conventional systems, cabling, conducting, interlink with other systems, commissioning & testing, maintenance, annually & semiannually service contracts.

**ADDRESSABLE FIRE ALARM SYSTEM**
PRODUCTS

FEATURES:

Beams sensors are suitable for large open areas where installation may be difficult or uneconomical. These detectors come in pairs, one of which emits an infra-red beam, detected by the other unit. If the beam is broken by smoke, the sensor is triggered.

This model employs ‘True’ analogue detection techniques whereby other interruptions, caused by people of shadows, will be discounted.

Analogue addressable 1 to 2, 1 to 4, 1 to 6, loop control panels. 200 devices each loop with inbuilt battery charge and battery backup power supply.

The S-Quad combines a sounder and strobe within a sensor which not only reduces the number of individual devices you have to install, but also provides an even cover of sound and light throughout a building.

An addressable call point with a response time less than 1 second

Versions available include:

- Resettable or break glass
- Lift up covers
- Key switch
- IP55 rated - when fitted with cover and surface box

SERVICES

Installation of addressable systems, cabling, conducting, programming of addressable systems, interlink with other systems, commissioning & testing, maintenance, quarterly and annually service contracts

FIRE HOSE REEL
FEATURES:

Designed and manufactured as per BS EN671-1. Hose has three ply with two synthetic rubber layers and textile reinforcement. Every unit is hydrostatically tested to 18 bars. Hose reel discs are made of 1.2mm pretreated electro galvanized steel sheet, painted with electrostatic powder coating and oven backed at 180°C. Hose reels drum has ribs to give extra strength avoid twisting. In automatic models the valve opens automatically within three revolutions of the reel.

SERVICES:

Design, AutoCAD Drawings, Installation in high-rise buildings, industries, chemical & Gas plants, special installation with foam solution in chemical & oil process and storage areas. All kinds of piping networking can be done to install the hose reels. Commissioning, testing, training, service contracts, etc.

FIRE HOSE REEL CABINET
FEATURES:

A wide range of effective Fire Hose Reel of ¾”, 1”, ½” cabinets are manufactured from Electro Galvanized steel sheet with folded edges and hose reel plate edges are curled to assure safe handling. Fire Hose Cabinets are fabricated by metal inert Gas welding process followed by good surface preparation before being electro statically painted by using red polyester resin paint to give a hard wearing resistance and finish.

Fire Hose Cabinets are available in three types:

- Surface Mounted
- Semi recessed
- Recessed

We also provide the above cabinets made of stainless steel brush finish, mirror finish, or any type as per customer’s requirement.

SERVICES:

Design, AutoCAD Drawings, Installation in high-rise buildings, industries, chemical & Gas plants, special installation with foam solution in chemical & oil process and storage areas. All kind of piping networking can be done to install the hose reel cabinets. Commissioning, testing, training, service contracts, etc.

DOUBLE FIRE HOSE REEL & HOSE RACK CABINET
FEATURES:

Double Door Fire Hose Cabinet is available to suit prestigious buildings and is available in electrogalvanized steel with various colors powder coated and oven baked.

Fire Hose - Rack Cab

All Models are made of electro galvanized steel sheet with high quality finish.

SERVICES:

Design, AutoCAD Drawings, Installation in high-rise buildings, industries, chemical & Gas plants, All kind of piping networking to install the hose reels and hose rack cabinets. Commissioning, testing, training, service contracts, etc.
FEATURES:

Foam / Water Cabinet
Foam / Water cabinet characterized of its high performance for attacking class A, B fire within seconds and it is designed that one person can operate the unit actively. It can be used effectively in gas station, petrochemical plants, warehouses etc.

*Standard equipment consists of:*
- Fire hose size 2.5” x 100 feet synthetic rubber lined with couplings. Foam branch pipe.
- 2 x25 liters AFFF 3% foam drums. Foam inductor.

Fire Hydrant Cabinet

*Standard equipment consists of:*
- 2 nos. fire hose size 2.5” x 100 feet synthetic rubber lined with brass couplings, Aluminum couplings are available on requirement.
- 2 nos. hose nozzle 2.5”
- 1 no. adjustable hydrant wrench
- 1 no. pin lug spanner wrench and fire axe.
- 4 nos. 2.5” rubber gasket for hose couplings.

SERVICES:

Design, AutoCAD Drawings, Installation in high-rise buildings, industries, chemical & Gas plants, All kind of piping networking to install the hose reel cabinets. Commissioning, testing, training, service contracts, etc.
Rubber Line Fire Hose
Fire Hose of BS 6391 Type 3 Standards.
All in one construction made of synthetic nylon wrap with textile reinforcement locked in resistant to: Kinking, Ozone, Ultra-violet, Weather, Heat, and Delamination. These have Hard-wearing resistance to abrasion, oil and chemicals. Maintenance free: No drying required, easy for cleaning and are highly flexible and light weight. Internal lining is high quality synthetic rubber. External cover made of high quality rubber with longitudinal ribs.

Colors available: White, Red
- Standard Lengths: 23 M (75ft.) 30 M (100ft.) 60 M (200ft.) other lengths available on request.
- Applicable Standards: BS 6391 Type 1, DIN 14811

Single Jacket Fire Hose
Colors available: White, Red
- Standard Lengths: 23 M (75ft.) 30 M (100ft.) 60 M (200ft.) other lengths available on request.
- Applicable Standards: BS 6391 Type 1, DIN 14811

Double Jacket Fire Hose
Colors available: White, Red (Uncoated) Yellow/Red (with Polyurethane Coating
- Standard Lengths: 23 M (75ft.) 30 M (100ft.) 60 M (200ft.)
- Other lengths available on request.

SERVICES
Wires binding of hoses couplings, all related required services are available.
STANDPIPES & NOZZLES

SERVICES:
We provide all kind of servicing for these equipment.
LANDING / HYDRANT VALVES

Fire Hydrant Valves
A range of 65mm nominal diameter fire hydrant valves is available for both on and off shore use constructed generally in accordance with BS 5041 standards. The valves are available in three configurations with both Flanged and Screwed inlets such

- Horizontal.
- Right Angeles and
- Oblique

Dry/Wet Riser Equipment
This range of inlet breechings, cabinets and valves are designed in accordance with BS 5041 and recommended for us in multi floor buildings up to 60 meters high. Buildings exceeding this height are usually protected by a wet rising main. A typical system comprises a vertical riser pipe of 100mm or 150mm nominal bore with landing valves titled on each floor and an inlet breeching at street level. An automatic air release valve is used to release trapped air when the riser is charged with water. After use the system is manually drained by use of the drain valve on inlet breeching. The valves and inlet breeching are normally enclosed in wire glass fronted red cabinets.

SERVICES
Design, installation of wet & dry fire hydrant systems with UPVC, PE, CS, ERW piping network, all kinds of welding and fabrications, testing, commissioning, maintenance, service contracts, providing expert fire fighters, training.
WET / DRY HYDRANTS & POST INDICATORS FIRE HOSE CABINET

FEATURES:
Designed as per AWWA C502, this applies for the wall thickness, loss of head and hose connection plugs. It’s simple & rugged in construction and easy to maintain. Break away design to prevent accidents to the hydrants, where only the upper part of the flange will be broken upon impact.

Dry Barrel Design eliminates damage to the hydrant caused by freezing or corrosion of the upper part. Externally sand blasted for smooth finish, painted red with electrostatic powder coating on the section above ground and double coated with black bituminous paint on the section below the ground.

SERVICES:
Design, installation of wet & dry fire hydrant systems with UPVC, PE, CS, ERW piping network, all kinds of welding and fabrications, testing, commissioning, maintenance, service contracts, providing expert fire fighters, training.
FEATURES:
Automatic sprinkler protection has been widely used in a variety of locations. Every Sprinkler installation is tailor-made to suit various factors such as features of building construction, dimensions of the compartment, fire load of the occupancy, the possible type of fire etc. Designing the sprinkler installation, therefore calls for a thorough understanding of these factors. An installation which has not been properly designed cannot be expected to function in the desired manner.

SERVICES
Design as per NFPA 13, hydraulic calculations, AutoCAD drawing, installation of water sprinkler system up right & pendent, alarm check valves, deluge system, medium & high velocity spray system, cooling system for oil and chemical tanks, connectivity of sprinkler system to other alarm devices, dry and wet piping network. We do Commissioning, testing, training including After sales services.

FM200 SUPPRESSIONS
FEATURES:

Our Equipment’s are a frontline defense against fires in such diverse products as consumer electronics, computers, textiles, furniture’s and auto parts - and in case after case, studies show that products that save lives.

Ever since Halon 1301 was targeted as a serious ozone-depleting substance, we have been instrumental in having non-ozone depleting replacement agents. The most recent addition to full line of Halon replacements is FE 227, or Heptafluoropropane (HFC-227 ee), which is the world’s widely used in-kind replacement for Halon 1301 in total flooding applications. FE 227 effectively prevents or extinguishes all major classes of fires and is safe, clean, and electrically nonconductive. Its boiling point is - 15°C (3.9°F) making it useful for total flooding of enclosures at HFC-227. FE 227 is the leading chemical agent replacement for Halon 1301 in the special hazards suppression market, globally.

For a system installation in an existing or new facility, FE 227 is the Halon 1301 replacement agent of choice.

A wide range of sizes are available, offering a choice of fill capacities for meet your specific need and ensure maximum in economy of installation in maximizing the use of your floor space.
FE 227 Clean Agent Cylinder have passed extensive testing and are use in installations, where 10 lbs. to 1045 lbs. (3.5Kgs to 474 Kgs.) of HFC-227ea is required.

The clean agent is retained in the container by valve assembly, which contains a fast acting rupture disc. Rupture disc in the HEART of FE 227 discharge valve.

Rapture disc is pre-scored stainless membrane formed into domed shaped and scored with four pressure- relief line across the domed.

The disc will be ruptured, and Clean Agent released, through two methods: (1) Operation of an actuator by an electric signal that

SERVICES
Design, agent calculations for hazard area, installation of high pressure piping network threaded and welded, fixing of equipment, commissioning, testing and training, after sales services. Refilling of FM200 agent.
KITCHEN HOOD FIRE SUPPRESSION SYSTEM

FEATURES:

As Kitchen is one of the vulnerable space for a disastrous fire hazards, our ELITE team engineers the most appropriate fire suppression system for commercial kitchen and the similar.

The Kitchen Hood Fire Suppression System employs wet chemicals according to industry fire standards. By deploying comparatively fewer nozzles for the same area of coverage, the system is very efficient and cost-effective. Depending on the location of the hazard, nozzle location can be adjusted to be closer to the appliance surface. It can even be placed outside the appliance perimeter.

SPECIFICATION:

(1) System cylinder with mounting bracelet  
(2) Mechanical control head  
(3) Detection line enclosed in conduit  
(4) System discharge piping  
(5) Nozzle protecting duct  
(6) Nozzle protecting plenum  
(7) Appliance Nozzle (Stationary / Swivel)  
(8) Automatic Gas shutoff (Electrical/ Mechanical)  
(9) Remote Manual (optional) recessed or surface  
(10) Electric Micro Switches (optional)  
(11) Liquid Seal device for Hood & Duct penetration  
(12) Corner Pulley for change in direction  
(13) Detector with fusible element  
(14) Pneumatic Control Head
CO2 SUPPRESSION SYSTEM

FEATURES:

Carbon Dioxide (CO2) is an environmentally safe gas that is colorless, odorless, electrically conductive, and efficient as a clean agent fire suppression agent. Carbon dioxide has a high ratio of expansion, which facilitates rapid discharge and allows for three-dimensional penetration of the entire hazard area quickly. Stored in steel containers as a liquid, Carbon dioxide extinguishers a fire by cooling the atmosphere and reducing the oxygen content of the protected area below the point where it can support combustion. It has no residual cleanup associated with its use as fire suppression agent. Carbon dioxide can be used to protect a wide variety of hazards to fit your industrial and commercial fire protection needs.

PERFORMANCE:

Reducing the oxygen content from the normal 21% to below 15% will extinguish most surface fires thus requiring at 34% CO2 concentration level. Depending upon the application a significant amount of cooling is also provided. Rapid expansion of the snow to gas reduces the ambient process and retard re-ignition.

IDEAL APPLICATIONS:

- Ideal Application
- Flammable Liquid Storage Areas
- Quench Tanks
- Printing Processes
- Mixing Operations
- Spray Booths
- Turbine Driven Generators
- Electrical Areas
- Dust Collectors
- Engine Rooms

SERVICES

Design, agent calculations for hazard area, installation of high pressure piping network threaded and welded, fixing of equipment, commissioning, testing and training, after sales services. We also refill CO2 gas.
FOAM SYSTEMS

FEATURES:
Fixed foam equipment is used to protect high value assets involving sites where flammable and hazardous materials are stored and processed. Fixed foam equipment comprises of a comprehensive range of foam proportioning and discharge devices used for the protection of the following sites:

- Fuel / Chemical Storage tanks and bunds
- Refineries and petrochemical installations
- Airports and Helicopter Landing Areas
- Chemical Process Plants
- Loading Racks
- Offshore Oil Rigs
- Jetty Protection
- Spill Fire Protection

Foam System consists of the Bladder Tank, suitable proportioning equipment and the following fixed discharge devices or a combination thereof usually being used for the protection of the above risks.

- Foam Chamber
- Rim Seal Pourer
- Foam Pourer
- Medium Expansion Generator
- High Expansion Generator
- Foam/ Water Monitor
Portable Foam Inductor

Variable Inline Foam Inductors provide a simple and accurate means of inducing foam concentrate into the water supply. Matched to a complete range of Foam Branch pipes, the inductors are suitable for accurately proportioning all types of foam concentrate over a 1% to 6% range.

Medium Expansion Branch Pipes

Medium Expansion Branch pipes are suitable for rapid vapor suppression and fire control over large surface areas. Bulky foam produced helps to cover objects and keep the cool.

Low Expansion Branch Pipes

Foam Branch pipes are air aspirating type made of aluminum tube and cast bronze. It is ideal for use with all foam types.

SERVICES

Design, installation of all type of low, medium and high expansion foam systems with UPVC, PE, CS, ERW piping network, all kinds of welding and fabrications, testing, commissioning, maintenance, service contracts, providing expert fire fighters, service contracts, trainings etc.
MONITORS

Monitors are suitable for Oil & Gas, Petrochemical and other installations. They act as supplementary devices along with other fixed installations.

Foam Concentrates

- AFFF 3%, AFFF 2%, AFFF 6%, AFFF
- (Alcohol Resistant) 3%, AFFF (Alcohol Resistant) 6% FP 6%, FP 3%
- FFPP 6%, FFPP 3%,
- FFPP (Alcohol Resistant) 6%, FFPP (Alcohol Resistant) 3%,
- High Expansion Foam 6%

SERVICES

Design, installation of all type of low, medium and high expansion foam systems with UPVC, PE, CS, ERW piping network, all kinds of welding and fabrications, testing, commissioning, maintenance, service contracts, providing expert fire fighters, service contracts, trainings etc.
PUMPS

Our standard fire pump sets are manufactured to comply all local civil defense requirements, International standards NFPA 20, LPC and also for customized built in packages.

Our standard fire pump set packages are well assembled, supplied and used for fighting applications in various areas including Government buildings, Ware houses, High rise buildings, Factories, Residential buildings etc.

Every set shall be designed and selected for its specific duty, comprising one electric motor drive, one diesel engine driven for stand-by and one jockey pump for maintaining the system pressure. These pumps are controlled and operated by fully automatic, latest designed control panels and the packaged set is warranted as per standards terms existing in the region.

Engineered for excellence in performance, cur standard range is wide open to suit the customer requirements.

Capacities from 35 US GPM to 10,000 US GPM Pressure ranges from 5 to 15 bars
Our pumps are in accordance to ANSI or BS standards. Panels are per IEC standards.

SERVICES
Supply as per calculated water requirement, fixing and installation, coupling of pumps with drive units, repairing maintenance of pumps, prime movers, rewinding of electric motors, controllers, manual and automation, commissioning testing and training, providing of operators. We provide extensive After sale services.
FEATURES:

In line with concepts of intelligibility and the design of emergency voice/alarm communications systems, we in ELITE design and Integrated Voice Evacuation and messaging system for distributed intelligence and ultimate survivability.

Our designed system continues to operate effectively, even if one component fails for any reason. It offers live paging or messaging from pre-recorded audio files. This prevents bandwidth limitations and eliminates the need / cost of a centralized audio bank. Our modular design of Integrated Voice Evacuation and Messaging system makes it the right choice for everything from single facilities to high-rise buildings and multi-building campuses.
FEATURES:

Unheated Emergency Safety Shower with additional Body Spray. These are available in Galvanized or Stainless Steel.

Emergency Safety Shower with Body Spray, trace tape heated and pre-insulated. It’s available with extra heating model EXP-AH-5G/ 10G. Also, available insulated only model EXP-EJ-5G/ 10G. Available in Galvanized or Stainless Steel.

Unheated Ceiling Mounted Emergency Safety Shower with ceiling mounting plate (shown with optional ABS shower rose). Available in Galvanized or Stainless Steel.

Fifteen minute self-contained, gravity fed Primary Eyewash Station. Capable of delivering 60 liters of flushing solution at ambient temperature. Can be wall, table or cart mounted. These incorporate a lockable fill cap to reduce the risk of tampering with the solution. Includes Defend® Water Preservative and Wall Bracket.
FEATURES:

A fire door is a door with a Fire-resistance rating used as part of a Passive fire protection system to reduce the spread of fire or smoke between compartments and to enable safe egress from a building or structure or ship.

Door hardware includes, but is not limited to:

- Automatic closing devices/objects
- Ball bearing hinges
- Positive latching mechanism
- Smoke seals
- Gas seals
EMERGENCY & EXIT LIGHTS

- Exit Signs Pick a Model/ Category
- LEC Ultra Energy Efficient Exit Signs
- Thermoplastic LED Exit Signs
- Edge Lit Exit Signs
- Cast Aluminum Exit Signs
- Recessed Exit Signs
- Self-Luminous Exit Signs
- LED Sign Retrofit-Kits
- Photo luminescent Exit Signs

- Custom Signs - Other Fire / Emergency
- Wet Location Exit Signs / Hazardous
- Vandal Proof Exit Signs
- Explosion Proof Exit Signs
- Exit and Emergency Light
- Combo Emergency Lights
- Emergency Light Batteries Exit Signs
- Protective Cages / Wire Guards
- Photo luminescent Egress Systems
- Photo luminescent Paint and Bars
- Braille Signs Tactile
- Stair Nosing
BIGGEST FIRE SAFETY RISKS IN YOUR BUILDING

Are you protecting your commercial building from the potential hazards of a fire?

There are five common fire safety risks that occur most often in commercial buildings and offices.

1. Non-Operational or Lack of Safety Equipment
2. Lack of Safety Training & Emergency Action Plan
3. Improperly Designed & Installed Safety Systems
4. Improper Use of Office Equipment
5. Blocked Sprinkler Heads
Modification of Fire Alarm and Fire Fighting Systems for Maersk Oil Qatar, including Qatar Civil Defense Approval

Maersk Oil Qatar, Doha - Qatar.

- Modification - On going Project

**Fire Alarm & Firefighting Systems:**
Engineering, Supervision & Management and Supply, Installation, Testing, Commissioning & QCDD Handing Over For Warehouses for Oil & Gas Equipment and Buildings Plot 11B/1 in Industrial Area.

**Preventive Maintenance Services for Fire Alarm and Fire Fighting Systems for 2B+G+2 Offices Building**

Ali Bin Ali Group
Area#36, Al Meseelah, Doha - Qatar.

- Yearly Contract - On going Project

Our scope of work is to servicing, maintenance and inspection of Fire Pump Set, Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.

Design, Installation and Maintenance Services of Fire Alarm and Firefighting Systems for VGE Facilities at Ras Laffan west side support area, Phase - I

Venture Gulf Engineering WLL, Doha, Qatar.

- Installation of FA & FF - Completed Project
- Yearly Maintenance of FA & FF - Ongoing Project

Engineering, Supervision & Management and Supply, Installation, Testing, Commissioning & QCDD Handing Over for Warehouses, Workshop, Load & Pressure Testing Area, Administration Building, Substation, etc.
Maintenance, Testing and Handing over of Fire alarm, Firefighting & Fire Suppression systems to QCDD for New License Plate Workshop for Traffic Department

License Plate Workshop for Traffic Department
Ain Khalid, Doha, Qatar.
- Completed Project

Installation & Preventive Maintenance Services of Fire Alarm and Fire Fighting Systems for Al Mattar Building (B+G+3)

Al Mattar Residential Building, Doha, Qatar.
- Installation of FA & FF - Completed Project
- Maintenance of FA & FF - On-going Project


Scope for Preventive Maintenance Contract is to servicing, maintenance and inspection of Fire Alarm & Fire Fighting System in accordance with QCDD and NFPA standards.


Safety Training Centre, Doha - Qatar.
- Yearly Contract
- Ongoing Project

Our scope of work is to servicing, maintenance and inspection of Fire Pump Set, Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.
Maintenance Services for Fire Alarm and Fire Fighting Systems for Quick Service Auto Lab.

Jaidah Motors & Trading Co.
Quick Service Auto Lab
Salwa Road, Doha - Qatar.

♦ Yearly Contract - On going Project

Our scope of work is to servicing, maintenance and inspection of Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.

Additional requirement of Fire Alarm and Fire Fighting Systems for Schlumberger MI Facility.

Schlumberger MI Facility
Doha - Qatar.

♦ Installation - Awarded Project


Maintenance Services for Fire Alarm and Fire Fighting Systems for Chemical Storage Facility.

Chemical Storage Facility
Salwa Industrial Area, Doha - Qatar.

♦ Yearly Contract - On going Project

Our scope of work is to servicing, maintenance and inspection of Fire Pump Set, Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.
Design, Supply, Installation, Testing and Commissioning of Fire Alarm and Fire Extinguishers for Shawarma Botteela in Bu Fesseela Woqod Station

Shawarma Botteela, Doha, Qatar.
Bu Fesseela Woqod Station

- Installation of FAS
- Completed Project


Engineering, Supervision & Management and Supply, Installation, Testing, Commissioning & QCDD Handing Over of Fire Alarm and Fire Fighting Systems for Al Nasr Holding Head Office Building (B+G+2)

Al Nasr Holding (HO), Doha - Qatar.

- New Installation
- Yearly Maintenance Contract
- Awarded Project

Our scope of work for preventive maintenance is to servicing, maintenance and inspection of Fire Alarm & Firefighting Systems in accordance with QCDD and NFPA standards.

Maintenance Services for Fire Alarm and Fire Fighting Systems for AVIS Garage and Facilities.

AVIS Garage, Salwa Industrial Area, Doha - Qatar.

- Yearly Contract
- Ongoing Project

Our scope of work is to servicing, maintenance and inspection of Fire Pump Set, Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.
Additional requirement of Fire Alarm and Fire Fighting Systems for Schlumberger Base Facility.

Schlumberger Base Facility
Salwa Industrial Area, Doha - Qatar.

- Installation - Awarded Project


Machine Workshop, Doha - Qatar.

- Yearly Contract, Ongoing Project

Our scope of work is to servicing, maintenance and inspection of Fire Pump Set, Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.


McDonalds, Al Meera
Al Thumama, Doha, Qatar

- Installation of Fire Alarm Systems
- Ongoing Project

Our scope of work is to Design, Supply, Installation, Testing and Commissioning of Fire Alarm and Fire Fighting Systems, including Qatar Civil Defense Department Handing over.

Al Hammad International Developed School
Doha, Qatar

- Maintenance Contract, Ongoing Project

Our scope of work is to servicing, maintenance and inspection of Fire Pump Set, Fire Hose Reel, Fire Extinguishers and Fire Alarm System in accordance with QCDD and NFPA standards.

Maintenance Services for Fire Alarm and Fire Fighting Systems Qatar Airways, Tamara Building.

Qatar Airways Tamara Building
Doha - Qatar.

- Maintenance Services
- Ongoing Project

Our scope of work is to servicing, maintenance and inspection of Fire Fighting and Fire Alarm System in accordance with QCDD and NFPA standards.
ELITE FIRE PROTECTION SYSTEMS W.L.L.
Approved by Qatar Civil Defence Department (QCDD)

ELITE FIRE PROTECTION SYSTEMS SERVICES:

**Fire Alarm System:**
ELITE designer undertakes to detail specific components, arrangements, and interfaces to ensure the levels protection as mandated by the authorities, codes, insurance agencies, installs and maintains all types of conventional FA systems, addressable systems and wireless systems of top-caliber brands.

**Fire Extinguisher:**
ELITE delivers, inspects, maintains, test and repairs all types of fire extinguishers in accordance with NFPA 10 Standard.

**Fire Pump Set:**
ELITE offers complete services from engineering assistance and in-house fabrication to field start-ups. We design from a broad selection of pumps, drives, controls, baseplates and accessories. Pump choices include horizontal, in-line and end suction centrifugal fire pumps, as well as vertical turbins (UL/ULC/FM).

**Fire Sprinkler System:**
ELITE team plays a supportive roles to Clients for all their installations to ensure an active fire protection method by designing, installing and maintaining all types of sprinkler system in conformance to NFPA 13. We in ELITE addresses wet pipe system, Dry pipe system, Deluge system, pre-action system, and water mist system to name a few.

**Fire Hydrant System:**
True to the definition and the need, our fire hydrant systems comprise, high-pressure hydrant pumps, jockey pumps, hydro-pneumatic tanks, and are designed to meet/increase the fire fighting capacity of a building /installation based on a number of operational elements. Our team of qualified technicians, installs , maintains and operate fire hydrant systems.

**Annual Maintenance Contracts:**
At ELITE, we offer annual maintenance support for all Fire Protection Systems even where the installation was done by others. This separate service division at ELITE is fully equipped to attend service call 24/7 promptly and effectively as ELITE gives paramount value for our customer’s support. Our teams are trained to perform inspections compliant to NFPA standards and as per Qatar Civil Defense Department (QCDD) requirements.

**Emergency & Exit Lighting:**
ELITE supplies and installs exit and emergency lighting together with its battery back-up system in line with Qatar Civil Defense Department (QCDD) requirements.

**FM-200 System & Foam System:**
We in ELITE provide special hazards suppression systems for our customers. Our team is fully familiar with the design, installation and maintenance of the very effective fire suppression FM 200 system. Our team is aware of the cleaning of the area upon FM 200/foam suppression system and we have the trained personnel to reduce cleanup costs and downtime to our Clients.

**Kitchen Hood Fire Suppression System:**
As kitchen is one of the vulnerable space for a disastrous fire hazard, our ELITE team engineers the most appropriate fire suppression system for commercial kitchen and the similar.

**Voice Evacuation System:**
In line with concepts of intelligibility and the design of emergency voice/alarm communications systems, we in ELITE design and Integrated Voice Evacuation and Messaging system for distributed intelligence and ultimate survivability. Our designed system continues to operate effectively, even if one component fails for any reason. It offers live paging or messaging from pre-recorded audio files. This prevents bandwidth limitations and eliminates the need / cost of a centralized audio bank. Our modular design of Integrated Voice Evacuation and Messaging system makes it the right choice for everything from single facilities to high-rise buildings and multi-building campuses.

**Fire Hose Reel:**
ELITE delivers and installs complete range of cabinets & hose reels.

Contact us with any Queries or to Schedule an Installation at our HOTLINE: (+974) 50076768

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We serve, to save.