

Table of Contents



- i. About The Company
- ii. Engineering Profile
- iii. Contact Person
- iv. Company Structure
- v. Scope of Supply
- vi. Products Range
- vii. Projects & Maintenance References
- viii. Clients
- ix. Company Certificates

NDI22IM

To give customer the best service when it comes to the installation and maintenance for Fire Protection and Detection System.

SF

VISION

We are the LEADER in our FIELD.

GOAL

To achieve the satisfaction of the customer to the service we provided when it comes to fire safety.

About The Company

- Established in Dubai, 2012.
- Provides Fire Protection and Detection Systems, Installation and Maintenance, and Security Solutions.
- Approved by Civil Defense of Dubai.
- Based on the quality and technical standards of USA (NFPA) and UK (BS).

Engineering Profile

- Qualified engineers and well equipped engineering department.
- Prestigious projects attributed both from Government and Private Sectors throughout UAE.
- Project execution is supervised by well qualified engineers in the Fire Protection field.

Contact Person

Mr. Nader Mohamed Zakaria

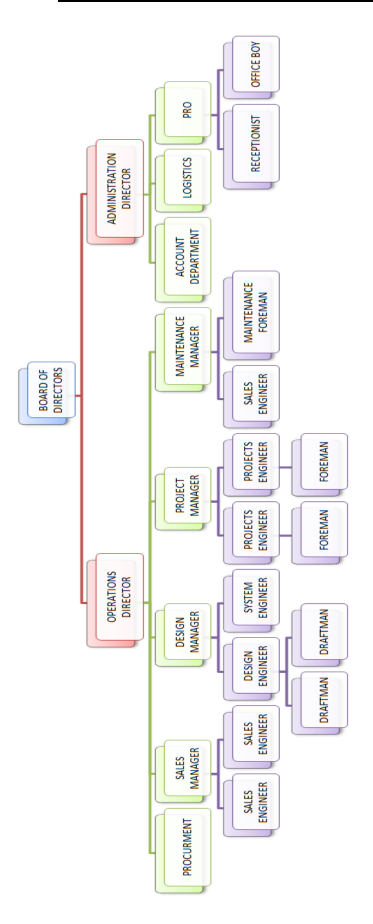
Manager

E-mail id: eng.nader@safetyfirst-uae.com

Phone: 050 174 6621

COMPANY STRUCTURE





SCOPE OF WORK



FIRE DETECTION SYSTEM

A system of fixed apparatus in which fire detectors, control equipment and indicating equipment are employed for automatically detecting fire and initiating other action as arranged.

Fire Alarm System

A fire alarm is a unit made of several devices, using visual and audio signalization to warn people about a possible outbreak of fire or carbon monoxide occurrence in the area of coverage.

Addressable System

An addressable fire alarm system is made up of a series of fire detectors and devices that are connected back to a central control panel. They are ideal for large facilities as each device has an address/location that quickly pinpoint the location of a fire

Conventional System

A conventional fire alarm system identifies the activated detector or manual call point by a zone LED. They work by dividing the building into a number of detection zones. They are inexpensive and are designed for smaller facilities.

























Voice Evacuation/ **Public Addressing System**



Voice evacuation systems are specially designed public address systems, typically used during fire situations. They are usually part of high end fire alarm systems, primarily in places of assembly. The system uses spoken messages to evacuate public facilities in an orderly fashion during emergencies.

Paging System

A public address system used to make announcements and notify people during outbreak of fire emergencies.

Amplifier

Electronic devices that increase the amplitude of a signal.

Evacuation Accessories



Fireman Telephone System

A two wire system connecting the firefighter's phone jacks to the command center. It is a stand-alone, old telephone system with no bell ringing. It provides secure and reliable communications for firefighters.











Emergency Light & Exit Light System



Emergency lighting is lighting for an emergency situation that automatically comes on when the main power supply to the normal provision fails. It is normally required to operate fully automatically and give illumination of a sufficiently high level to enable all occupants to evacuate the premises safely.

Manual/ Normal Type

A battery-backed lighting device that switches on when a building experiences a power outrage.

Central Battery System

Emergency lighting central battery system is an essential in all public buildings and workspaces that switches over to battery power. It is less disruptive and requires periodical maintenance to ensure reliable operation.



Monitoring System

Large buildings contain many emergency lights and illuminated exit signs. These lights are connected to a central computer station to individually report their functional status and monitor their maintenance tasks. They are more efficient and cost-effective.











FIRE PROTECTION SYSTEM





A design features, systems or equipment in a building, structure or other fire risk, to reduce danger to persons and property by detecting, extinguishing or containing fires.

> The regular interaction of dependent and independent sources of fire protection services, including both public and private organizations, apparatus, equipment, methods, human resources and policies by the authority having jurisdiction.

> Fire Pump

Fire pumps are part of a fire protection system's water supply. It takes water from a water supply and increases the pressure of the water. They may be powered either by an electric motor or a diesel engine. The unit can be set to either automatic or manual mode. When in auto mode, the electric pump will be switched on automatically if the line pressure drops below a preset level. In case of power failure, the control panel automatically starts the diesel pump. In manual mode, the electric pump has to switched off manually.

The fire pump starts when the pressure in the fire sprinkler system of fire hose reel system drops below a threshold. The sprinkler system pressure drops significantly when one or more sprinklers are exposed to heat above their design temperature, and opens, releasing water. Alternatively, other fire hose reels or connections are opened, causing a pressure drop in the main.

Fire pumps are needed when the local municipal water system cannot provide sufficient pressure to meet the hydraulic design requirements of the fire sprinkler system. This usually occurs if the building is very high. Fire pumps are also needed if the fire protection water supply is provided from a ground level water storage tank.



Horizontal Split Case

A type of centrifugal pump, in which the case is split into two separate chambers with the casing, the suction nozzle, and the discharge nozzle are included in a single chamber. The casing is split along a horizontal plane in relation to the impeller. This type is more economical for high flow applications.



Horizontal End Suction

A basic type of centrifugal pump typically designed with a casing. The suction is present on one end and the discharge is placed at the top. Close Coupled and Frame Mounted are two types of end suction pumps.

Vertical Turbine Pumps

Centrifugal pumps specially designed to move water from an underground reservoir. Also referred to as deep well or line shaft turbine pumps. The electric motor is located above ground connected via a long vertical shaft to impellers at the bottom of the pump. Used as an alternative for submersible pump.

Vertical Inline Pumps

Single stage centrifugal pumps specifically designed for vertical installation. It consists of a vertically oriented shaft with the suction and discharge connections in the casting in line with each other.





> Fire Hydrant



Fire hydrant systems are designed to increase the fire fighting capacity by boosting the pressure through connection points by which firefighters tap into a water supply. The water is discharged into the fire engine form which is then pumped over fire. In a building, a fire hydrant system is a safety measure or emergency equipment required in some buildings that comprises a series of components that when assembled together provide a source of water to assist fire authorities in a fire.

Dry Fire Hydrant

A dry fire hydrant is a non-pressurized pipe system permanently installed in existing local water sources like lakes, ponds and streams that provides a suction supply of water to a fire department tank truck. Installed in communities without residential fire hydrants or water mains. The shut-off valve is located underground.

Wet Fire Hydrant

This hydrant is equipped with outlet valves with pressurized water at every outlet constantly and are operated independently. Used where no possibility of water freezing occurs due to weather conditions. The shut-off valves are above ground.





Breeching Inlet

Breeching inlets are installed both inside and outside of the buildings to access water for firefighting purposes. Normally dry, but capable of being charged with water by pumping from fire service appliances. They are commonly known as Fire Department Connection.

Two Way Breeching Inlet

The 2-way or two way breeching inlet has 2x2.5" instantaneous male non return valve inlets and a 4" outlet.

Four Way Breeching Inlet

The 4-way or four way breeching inlet has 4x2.5" instantaneous male non return valve inlets and a 6" outlet along with 1" drain valve.







> Fire Hose Reel Cabinet



Fire hose reel cabinets are compact cabinets designed to safely accommodate and protect fire hose reels and rack units. Some models have the ability to hold a 2.5" valve or extinguisher or both. They are painted with powder coated for elegant finish and protection from rust.

Recessed Type

Also known as Wall Mounting cabinet, these fire hose reel cabinets are ADA compliant.

Surface Type

Surface type are fire hose reel cabinets mounted directly on the wall. These are not usually ADA compliant, but work great in buildings that don't require ADA accessibility as they are much easier to install.





Fire Valves



Fire Hoses



Coupling and Nozzles



🄰 Sprinkler System



An active fire protection measure which consists of a water supply system, providing adequate pressure and flow rate to a water distribution piping system, onto which fire sprinklers are connected.

Wet Sprinkler

A wet pipe sprinkler system is a sprinkler system employing automatic sprinkler heads attached to a piping system containing water and connected to a water supply so that water discharges immediately from sprinklers opened by heat from a fire.



Upright Sprinkler

An upright sprinkler stands atop the pipeline. The water stream is directed upward against the deflector. It comes with a water deflector at top. They are used mostly in warehouses, large buildings.



Pendant Sprinkler

Pendant type hangs from the pipeline. The water stream is directed downward against the deflector and it is placed at bottom. It is used mostly in office or home buildings.



Recessed Sprinkler

Sprinkler in which all or part of the thermally sensitive element is above the plane of the ceiling.



Concealed Sprinkler

A recessed sprinkler with a cover plate installed in walls or ceilings.

Sidewall Sprinkler

A sprinkler providing a one-sided water distribution outward from a wall in a pattern resembling one quarter of a sphere. A small portion of the discharge is directed at the wall behind the sprinkler.



Dry Sprinkler

A sprinkler system employing automatic sprinklers that are attached to a piping system containing air or nitrogen under pressure, the release of which permits the water pressure to open a valve known as a dry pipe valve, and the water then flows into the piping system and out the opened sprinklers.





In-Rack Sprinkler System



With taller storage buildings and a greater recognition of high hazard commodities, a new generation of in-rack sprinkler systems have been developed. In-rack Sprinkler System to substantially reduce the number of in-rack sprinklers required while maintaining a low water demand. In-rack sprinkler systems using min. K8.0 quick-response sprinklers with horizontal barriers or ESFR sprinklers as in-rack sprinklers are also available.

Early Suppression Fast Response (ESFR) Systems

Early Suppression Fast Response (ESFR) systems are quick responding, high volume sprinkler systems that provide exception protection for high piled storage occupancies. Instead of merely controlling a fire until the original fuel source is depleted, ESFR systems are designed to suppress the fire by discharging a large volume of water directly to the fire to reduce the heat release rate.





These systems, installed at the ceiling, use large volumes of water delivering large water droplets at a high velocity to knock down the fire plume and provide enhanced protection for High Piled Storage Occupancies.





Fire Suppression System



Fire suppression systems extinguish and prevent the spread of fire in a building. They use a combination of dry chemicals and/or wet agents to suppress equipment fires.

Clean Agent FM200 Systems

It is an effective total flooding agent. FM200 is the best Halon 1301 replacement agent. It has Zero Ozone Depletion Potential and is suitable for use on surface burning fires, flammable liquid fires & fires on electrical equipments.



Foam Equipments & Concentrates

Foam equipments and concentrates are highly efficient extinguishing agent consisting of water, foaming agent and air. Its properties are cooling, suffocating, separating covering, restraining and displacing. Foam equipments includes foam proportioners, portable foam equipment and mobile foam products.

Used for Class A & Class B fires.



Kitchen Hood System/

Wet Chemical Fire Suppression System



It is a pre-engineered, fixed automatic fire suppression system specifically developed for protection of commercial and institutional restaurant cooking appliances, exhaust hoods and ducts. The suppressant is a liquid substance that cools the flames immediately. They are complied with NFPA 17A & NFPA 96.





Pre-Action System

Pre-action sprinkler system employs the basic concept of a dry pipe system. Water is held from piping by an electrically operated valve called pre-action valve. The most common application is in freezer warehouses, lift machines.

Deluge Valve System

It is a system control valve in a deluge system used for application of water in a spray system. It protect areas such as power transformer installation, storage tank, conveyor protection and other industrial application etc..





Deluge Valve System is a hydraulically operated diaphragm valve and has three chambers. They are basically for the transformers, diesel tanks, LPG tanks, power plants.



Fire Extinguisher



A portable device for extinguishing fires, usually consisting of a canister with a directional nozzle used to direct a spray of water, chemically generated foam, inert gas or fine powder onto the fire.

Dry Powder

Dry powder extinguishers extinguish the fire by separating the fuel from the oxygen element or by removing the heat element of the fire triangle. They are for combustible metal fires only.

Carbon Dioxide (CO₂)

CO₂ has a high ratio of expansion and extinguishes fire by reducing oxygen content. It typically store the agent in High Pressure cylinders & Low Pressure cylinders.

Automatic Fe-36

Fe-36 is a non-corrosive extinguishing clean agent which is free of residue, electrically non-conductive and has zero ODP. It is highly suited for use in portable fire extinguishers for high value applications.

Automatic Dry Powder Extinguisher

Automatic dry powder are ideal for use in unmanned or confined locations. Featuring a specially designed heat sensitive glass bulb which bursts when the temperature rises to 68°C.

Wet Chemical Extinguisher

Wet chemical fire extinguishers are the ones recommended for use with cooking oil fires and are essential safety kit for professional kitchens. It can be used for fires involving cooking oils and fats, flammable solids and also in flammable liquid fires. They are used in restaurants, burger bars and hotel kitchens.



15





ANWA TOWER



DT-1 ELLINGTON RESIDENTIAL TOWER



JUMEIRAH BEACH HOTEL [Additional Work]



ROVE HOTEL JAFILIYA



TAMMY VILLA, EMIRATES HILLS



NAD AL SHEBA VILLA

SE

PROJECTS & MAINTENANCE REFERENCES



RAFFLES SCHOOL



VILLA @ PALM JUMEIRAH



ORIENTAL HOUSE BUR DUBAI



BOULEVARD TOWER



AL BAIT AL SHAMI RESTAURANT & CAFÉ JUMEIRAH



G+3B+9 FLOORS @ QUSAIS

SF

CLIENTS

EI Hebri Contracting L.L.C. Al Waleed Real Estate 23) Bin Hendi Marble Art L.L.C. 24) 2) **Pronto Middle East Facility** Bright Choice Trading L.L.C. 3) 25) Management L.L.C.. **Arabian Jerusalem Company** 26) Jasaf Electromechanical Co. L.L.C. 4) Equitrans Logistics L.L.C. 27) Leader Real Estate Al Malik Building Contracting 28) Company L.L.C. Lamirada Contracting L.L.C. 6) BIC Contracting L.L.C. The Dental Studio 7) 29) Bower Wick Furniture Manufacturing 30) Star Elevator Systems & Metal 8) Technology L.L.C. L.L.C. Al Rostamani Group **British Dental Clinic** 9) 31) Alpha Properties L.L.C. Kangaroo Kids Nursery 10) 32) Al Hind Real Estate L.L.C Eat Greek Restaurant L.L.C. 11) 33) Al Fardan Real Estate 515 MedSpa Center 12) 34) Park Regis Boutique Hotel Al Ahli Driving Center 13) 35) Carawan Electrical & Mechanical Al Habtoor Leighton Interiors L.L.C. 14) Works Fawaz Al Khateeb Trading Co. L.L.C 15) **NVC Interior Decoration** 37) Al Bait Al Shami Restaurant & Café 16) Al Safa Contracting L.L.C. 38) Sacoor Brothers 17) Just Play Sports Academy L.L.C. 18) VFS Global 19)

James L Williams Middle East

Kinnarps Project Solutions L.L.C.

Papa Murphy's Pizza

20)

21)

22)

PROJECT DETAILS

<u>Project</u>	<u>Client</u>	<u>Consultant</u>	<u> Main Contractor</u>	Plot No.	<u>Location</u>
Anwa Tower (G+4P+44)	Omniyat	Naga Architrcts,Designers & Planners	Reem capital contracting LLC	8886121	Dubai Maritime
DT-1 (G+2P+14)	Ellington Properties Development LLC	Lacasa Architects& Engineering consultants	Target Engineering Construction Company	445 (345- 809)	Business Bay
Jumeirah Beach hotel Refurbishment 2018	Jumeirah Group	AK Design	Ignite Limited Contracting	367-126	Jumeirah
Décor Works on JBR 6, Unit Nos. GM-07,08	Al Baith AL Shami Restaurant & Café	EXL Extreme Line Engineering Consultancy	Al Raseef Contracting L.L.C.	392-539	Jumeirah
B+G+1F+Roof Residential Villa	Latifa Musabbeh Rashed Al Fattan Falasi	Golden Square Engineering Consultants	Lamirada Contracting LLC	615-332	Nad Al Shiba
Avishesha Chandulal Bhojani & Mrs. Poonam Bhojani	Avishesha Chandulal Bhojani & Mrs. Poonam Bhojani	Architectural Corner	Jasaf Electro Mechanical Co. L.L.C.	PJJPFJ35	Palm Jumeirah
Private Villa – Emirates Hills B+G+1	Mrs. Tammy Makhoul	Omar Moujaes - Architect	Jasaf Electro Mechanical Co. L.L.C.	394-542	Emirates Hill Third
B+ G+ 12+ R	Khalifa Al Fahad Contracting Co. L.L.C.	Jelfar Star electro Mechanical Works	Khalifa Al Fahad Contracting Co. L.L.C.	534-056	Tecom
B+G+10+R	Al Sahel Building Contracting L.L.C.	Anwar Al Aqsa Electrical and Sanitory Works	Al Sahl Building Contracting L.L.C.	AFC 017B	Al Furjan, Dubai
B+G+Service Mezz+10+Service Floor+ Roof	Rove Hotels	Arch Group	Shapoorji Pallanji Mideast LLC	3236677	Al Jafiliah
B+G+14+R	Al Qabdah Contracting	Jelfar Star electro Mechanical Works	Al Qabdah Contracting	410-184	Business Bay
B+G+14+R	Khalifa Al Fahad Contracting Co. L.L.C.	Jelfar Star electro Mechanical Works	Khalifa Al Fahad Contracting Co. L.L.C.	342-132	Tecom
G+3BD+9 Floors	Sahalen Saeed	Proline Consultants	JSCom Contracting L.L.C.	2470391	Al Qusais
Precast Factory 143	Dubai Industrial City	Renaisance Engineering Consultans	Al Abraj Contracting Company	5981191	DIP
Villa	Al Naboodah	ADS	Al Naboodah	2710288	Kawaneej
Ground+Mezzanine	Abdulla Ahmed Mohamed Bin Fahad	Inline Image Engineering Consultants	Jasaf Electro Mechanical Co. L.L.C.	364-0456	Al Qouz
B+G+2 Labor Accomodation	Bu Haleeba Contracting	Abdul Rahim Architectural Consultants	Bu Haleeba Contracting	3690194	Al Qouz
Labor Camp	Al Safa Contracting	Al Baheth	Al Safa Contracting	121-456	Al Qusais
Ware Houses	Al Ahli Driving Center	Rokn	Al Ahli Contracting	242-149	Al Qusais
Station	Habtoor Leighton Interiors Jabel Ali Hills	Next	Habtoor Leighton Interiors Jabel Ali Hills	358-197	Dubai
Class Rooms	Raffles World Academy	Bureau Consultants	Jasaf Electro Mechanical Co. L.L.C.	366-484	Jumeirah

COMPANY CERTIFICATES





	Na ATAR	ية المالية المالية	رخصة تجار		
		Comm	ercial License		
		And an in the Control of the Control		License Details /	تفاصيل الرخصة
License No.			672894		رقم الرخصة
			ئق ش.ذ.م،م	سيفتي فيرست لانظمة الحرا	اسم الشركة
Company Name	SAFETY FIRST SAFE		ش.ذ.م.م	سيفتي فيرست لانظمة الحراثق	الإسم التجارى
Trade Name	SAFETY FIRST SAFETY	SYSTEMS L.L.C			
Legal Type	Limited Liability Compa	ny(LLC)		ذات مسئولية محدودة	الشكل القانوني
Expiry Date	25/06/2020	تاريخ الإنتهاء	Issue Date	27/06/2012	تاريخ الإصدار
D&B D-U-N-S ® No	0	الرقم العالمي	Main License No	672894	رقم الرخصة الام
Register No.	1098056	رقم السجل التجاري	DCCI No.	206980	عضوية الغرفة

			License Me	mbers / الاطراف
Share / الحصص	Role / الصفة	الجنسية / Nationality	الإسم / Name	رقم الشخص/،No
	مدیر / Manager	مصر / Egypt	نادر محمد زكريا احمد مصطفى	432796
		NADER	MOHAMED ZAKARIA AHMED	

MOUSTAFA

نشاط الرخصة التجارية / License Activities تركيب معدات السلامة واطفاء الحريق تركيب معدات السلامة واطفاء الحريق

العنوان / Address صندوق برید P.O. Box 282942 تلیفون 3791360 مندوق برید

 Phone No
 971-4-3791360
 تليفون
 P.O. Box
 282942

 Fax No
 971-4-3883430
 فاکس
 Parcel ID
 365-300

مستودع 40 ملك موسسة دبي العقارية بواسطة حسن عبدالله البحري - القوز ها**تف متحرك** 971-50-1746621 Mobile No الصناعية

الملاحظات / Remarks

تم اضافة الشركاء والمدير في 15/10/2012 تم اضافة وانسحاب شريك بتاريخ 22/5/2014 تم انسحاب شركاء في 6/3/2016 يمنع مزاولة نشاط الشركة الخاص بالدفاع المدني قبل أخذ موافقة الادارة العامة للدفاع المدني- دبي

The Company Shall not Carry on The DCD activities unless approved by Dubai Civil Defence

رقم الإيصال Receipt No. 13273727 تاريخ الطباعة 15:40 Print Date 01/08/2019

يمكنك الآن تجديد رخصتك التجارية من خلال الرسائل النصية القصيرة، أرسل رقم الرخصة إلى 6969 (دو/اتصالات) للحصول على اذن الدفع. Now you can renew your trade license by sending a text message (SMS). Send your trade license number to 6969 (Du/ Etisalat) to receive payment



إطارة السالحة الوقائهة – قسم إهتجاد وترجيد الشركات



دولة الإمارات العربية المتحدة وزارة الساخية الإدارة العامة للنظاع المنطي، دبي United Arab Emirates Ministry of Interior DCD General Directorate

Tel.: 009714 2611111 Fax: 009714 2612449 P.O. Box 11377 Dubai United Arab Emirates

> للطوارئ Emergency

997

www.dcd.gov.ae

ترخيص تركيب وصيانة - الفنة الاولى A (أنظمة حماية و أنظمة مكافحة)

A 90 2019

(1-1)

رقم التـــرخيس: سنــة التــــرخوس: عدد التسرافيس؛

تم إصدار الترخيص استنك إلى القرار الوزاري رقم (213) لسنة 2017 ، في شان تنظيم خدمات الدفاع المدني

سيقشى فيرست الانظمة الحرائق اسم المتشأة رقم السجل 672894 رقم الرخصة 1098056 شرذمهم اسم صاحب الترخسيص السجنسية الامارات أحمد عبدالله على الأميري أطبراف المسرخصة الجنبية نادر مجد زكريا احمد مصطفى مصر رقدم الهستف 04-3791360 رقم القاكس 04-3883430 282942 14,00 عنصوان الشركسة مستودع 40 ملك موسسة بهي العقارية بواسطة حسن عبدالله البحري - القوز الصناعية الموقع الإلكك سروني شاريخ التهاء الرخصه Safetyf4@gmail.com -2019/06/26 تساسست بتساريخ a 2012/06/27 2019/03/18 تاريخ الإصدار تساريخ الانتهاء 2020/02/16 عصدد أنظمة المعتمدة عدد المهندسين عدد الفنيين 24 إسارات العويدة المتعود والرا الداخلية

يعتمد عن مدير الإدارة العامة للدقاع المدئى إديى

أن تكون دولة الإمبارات الصربيبة المتحدة من أفضل دول العاليم شي تحقيق الأمسن والسلامة



إدارة السالحة الوقائية – قسر إمتجاد وترخيص الشركات



دولة الإمارات العربية المتحدة وزارة السداخسية الإدارة العامة للنظاع النشيء ديي United Arab Emirates

Ministry of Interior DCD General Directorate

Tel.: 009714 2611111 Fax: 009714 2612449 P.O. Box 11377 Dubai United Arab Emirates

للطوارئ

كشف المعدات والأجهزة والمواد المعتمدة المراد تركيبها وصيانتها

"حجم المشاريع : عند غير محدد من الطوابق غير محدد المساحة

سيفتى قيرست لانظمة الحرافق ش ذبيم

تركيب وصياتة أنظمة الحماية

أجهزة الإنذار 1 (لوحة تحكم/كواشف/كاسر زجاج/ نظام الإخلاء الصوتي) إللوة الطوارئ / إثارة المخارج

A90 2019 (1-1)

رقم الترخيس: سنة الترخيس: عد التراخيس؛

اسم المنشأة:

قنة المشاريع الملقذة:

تركيب وصياتة انظمة المكافحة

طفايات حريق يدوية امضخات حريق الصواعدا 1 مرشات اخراطيم الحريق الأوهات الحريق اصمامات. أنظمة الإطفاء التلقانية 2

ایا تا ۱۷ را اعتبا علی می فرحه هر او تعر فی تیک عظما فی ترجیس اسار بر فی ۱۳۱۳. رمید هر امریا مجیدان مرا اطلاعات می برای تعمیسان عمور محمل باسانه استفاع اصلی برخی طریع اسان به عند تها، ترجیس بر طحل قتریع فرحاز عاد قابله می اطراف تعرف استفاده می برای فرق الرجین اصلاح با فی ۱۷۱۷ عشار عمان است می جدادی ۱۷۱۹ رسیا و عد چند شده نصار تا علاد

Emergency والعامة للدفاع الماكود ماتحظة ر

يعتمد عن/مدير الإدارة العامة للدفاع المدني/دبي

997

www.dcd.gov.ae



REGISTRATION

This is to certify that the management system of

Safety First Safety Systems L.L.C.

P.O. Box: 282942, Al Quoz Industrial Area 2, Dubai, United Arab Emirates.

has been assessed and registered by Veritas Assurance International as conforming to the requirements of

ISO 9001:2015

Quality Management System

The Quality Management System is applicable to

Installation & Maintenance of Fire Alarm Systems, Fire Fighting Equipments and Emergency Equipment Systems.

Certificate No: 32118425

Certificate issue date : 12-03-2019 [Certificate expiry date : 11-03-2022 1st Surveillance due before : 11-03-2020 | 2st Surveillance due before : 11-03-2021



Veritas Assurance International





Full Member of IAF



Veritas Assurance International is Accredited by UAF (United Accreditation Foundation) Full Member of IAF (International Accreditation Forum)

Registered Accreditation Office:

3510. Colmar, Norfolk, VA 23509, United States of America (USA).

This certificate remains valid while the holder maintains the management system in accordance with the standard(s) above, which will be periodically audited by Veritas Assurance International.

This certificate remains the property of Veritas Assurance International and must be returned on request. In the issuance of this certificate, Veritas Assurance International assumes no liability to any party other than to the client, and then only in accordance with the agreed upon certification agreement. Validity of this certificate may be confirmed at www.veritasassurance.com, directly through QR code by using any device with correct information or email to admin@veritasassurance.com.





General Directorate of Civil Defence Dubai United Arab Emirates Civil Defense G.H.Q. Ministry of Interior



يعولة الإمارات العربية المتحجة Rained Raine Hotel & Rocking الإهارة العامة للحفاع المحني رهبي وزارة الجاجا

LCA0000138888-2019

"شهادة استيفاء شروط السلامةالوقائية"

الاسم التجاري للمنشأة: سيفتي فيريسك لانظمة الحرائق شية مم مرقم الرخصة: 67289 رقم الأرض: 3650300 الكائن يمنطقة: تاريخ الاستدار: 2014/04/07 تاريخ الانتهاء: 2020/04/06 صدرت هذه الشهادة استتاداً الى قرار مجنس الوزراء رقم(24)لسنة 2012م في شأن تنظيم خدمات الدفاع المدني بالدولة:

ملاحظات

وقد وجد مستوفي لتمروط السلامة الوقائية

- سددان الرسوم بالمال رقم. ()

- يجب الالتزام باعثماد عقود الصيانة الدورية لأجهزة ومحداث السلامة و الوقاية من الحريق من إحدى الشركات المحتمدة - أي تحديلات في أنظمة ومحداث السلامة والوقاية من الحريق أو النشاط يتطلب موافقة مسبقة من الدفاع المدتي. - يجب ربط المنشأة بالأنظمة الذكية (4x77).

(في حال الإخلال بأي من التقراطات السلامة الوقاية سيتم مخالفة المتشأة (تموذج المخالفات خلف الشهادة -

- توصع الشهادة في مكان يارز وواصع للجوان. - مراجعة النفاع المنتي سنويا للكشف على المنشأة

هذه الشهادة معتمدة إلكترونيا ولا تحتاج إلى توشي

للطوارئ Emergency 997

740

للتاكد من صحة بيتات الشهادة http://eservices.dcd.gov.ae/

AJJ : 700008

نظام الشكاوي: www.ecomplain.ae فاكس: 04-7052150 الموقع الإنكتروني: www.dcd.gov.ae نظاءِ المقر هات: http://esuggest.dubai.ae

chills for the second of the s

غـرفــة دبــي DUBAI CHAMBER

شهادة تسجيل العضوية Membership Certificate

License no.	672894
Membership no.	206980
Registration no.	1098056
Trade Name	SAFETY FIRST SAFETY SYSTEMS L.L.C
Legal Status	Limited Liability Company(LLC)
Activity	Fire Fighting Safety Equipment Installation
Member Since	27/06/2012
Date of Issue	27/06/2012
Expiry Date	25/06/2020

672894	رقم الرخصة
206980	رقم العضوية
1098056	رقم السجل التجاري
سيفتي فيرست لانظمة الحرائق ش.ذ.م.م	الاسم التجاري
ذات مسئولية محدودة	الشكل القانوني
تركيب معدات السلامة واطفاء الحريق	نوع النشاط
27/06/2012	تاريخ الإنتساب
27/06/2012	تاريخ الإصدار
25/06/2020	تاريخ الإنتهاء

Remarks

This certificate shall be invalid incase of any alteration without chamber's authorization

For online verification of this Certificate, please visit our website http://www.dubaichamber.ae/verify

الملاحظات

تعتبر هذه الشهادة لاغية في حال أي كشط أو تعديل عليها دون اعتماد ذلك من الغرفة

للتَاكد من صحة بيانات الـشَّهادة يرجى الرجوع إلى موقـَّع الغرفة http://www.dubaichamber.ae/verify

غـرفــــة تـجــــارة وصنــــاة دبــي Dubai Chamber of Commerce & Industry

P.O. Box 1457 - Dubai, U.A.E. | Tel (Within UAE) 800 CHAMBER (800 2426237) | Tel (Outside UAE) (+971) 4 2280000 ما تما

Fax (+971) 4 2211646 فاكس customercare@dubaichamber.ae | www.dubaichamber.ae



سيفتي فيرست لأنظمة الحرائق ش.ذ.م.م SAFETY FIRST SAFETY SYSTEMS منا

هاتف: ۱۷٤٦٦٢١ فاکس: ۳۸۸۳٤٣٠ متحرك: ۱۷۴٦٦٢١ متحرك: ۱۷٤٦٦٢١ Tel: +971 4 3791360, Fax: +971 4 3883430, Mob: 050 1746621 P.O. Box: 282942, Dubai - U.A.E , Email: safetyf4@gmail.com

