



شركة

الدار الحديثه للمقاولات وأنظمة السلامة

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INTRODUCTION

Speech of the Director General of Al-Dar Al-Hadisa Safety.

In the view of the growing urban explosion and expansion in the Kingdom of Saudi Arabia, resulting in the increasing need to raise the quality of specifications and techniques for the implementation of projects and the rarity of national companies with competence and knowledge in the field of safety; we “Al-Dar Al-Hadisa Safety” has emerged to establish a national entity by adopting international criterion and standards. A group of Saudi engineers and administrators who have distinguished and diverse expertise in their respective fields contributed to its formation, and development of plans, strategies, administrative and technical standards that have ensured that we provide one of the best services and the highest quality standards in the field of safety, such that we offer you a modern model for the work of safety companies to make a quantum leap in the concept of business in this area.

I wish God security and safety for all

1.

ABOUT US:

AL-DAR AL-HADISA SAFETY SYSTEMS

Al-Dar Al-Hadisa for Safety prides itself as one of the leaders in firefighting and industrial safety equipment. We provide the latest Technology and equipment allowing us to give our customers the best services possible. We also do a follow up on all clients to ensure that all equipment supplied is efficiently running and serviced on time. We have grown out of the need of ensuring safety and professional guidance to the public for safer and proper usage of all fire and industrial safety equipment.

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

has the capability to install all types of Fire Alarm, Sprinkler, Clean agent, Air sampling systems, and all Fire protection system. Our installation divisions employ specially trained technicians and project managers. These technicians have extensive mechanical and electrical experience gained over many years of successful project completion. In fact, our installation staff is one of the most experienced and tenured in the industry.

Each fire suppression and life safety design and installation project requires a thorough understanding of your objectives. From the beginning, our team of designers and engineers work closely with you and the appropriate fire officials to ensure the design meets your objectives, your insurance requirements, and the latest national, state and local fire codes and specifications.

Our highly skilled fire protection personnel install and thoroughly test your fire protection system to ensure it complies with regulatory requirements and industry standards, such as the B.C. Building Code, National and B.C. Fire Codes, Al-Dar Al-Hadisa Safety bylaws and NFPA.

- MISSION :

Al-Dar Al-Hadisa Safety Reliable Safety and security solutions to help our client protect lives and properties. At the heart of our effort is a commitment to client satisfaction as the only way to achieve sustainable growth .

- INSTALLATION :

Our experienced team delivers more than just peace of mind, we have the technical expertise to ensure that each project is professionally engineered, state-of-the-art, cost-efficient, and installed to meet or exceed current code requirements.

- STATE OF THE ART TOOL :

Our project managers oversee all scheduling and monitor all communication to ensure your project is completed on time and on budget. Finally, we work efficiently and effectively with government agencies for timely inspections and final system approval.

- TRAINING :

Al-Dar Al-Hadisa Safety professional installers and supervisors have formal and hands-on training of the equipment, codes and standards that are specified for your project. Experienced supervisors direct the careful and precise installation and testing of the fire protection devices, equipment and components.

SERVICES - DESIGN AND ENGINEERING

We call it value engineering, but for our clients it's engineering value: creating the most efficient design with an eye on the bottom line. Our engineers and designers know the fire protection industry inside and out. They use their experience and expertise to develop or refine existing plans to maximize time and budget.

We keep our team on the forefront of industry trends by regularly investing in both information and technology. We require our engineers and designers to stay current on national and local codes, including NFPA 13, 20, 25, and 72, and others; along with IBC and BOCA codes. They have also been outfitted with 3-D capability, multiple versions of the latest construction and fire protection software, and ongoing opportunities for training and development. By keeping our team on the forefront, we maintain the highest standards of production in the industry.

- Site Survey:

Our company review existing facilities for retrofit installation or to verify that fire sprinkler systems comply with codes required for system upgrades or modifications.

- Hydraulic Calculations:

Our team uses these measurements to design plans that maintain adequate flow for effective fire control. The software Generates easy to read reports, even for those with those minimal engineering knowledge.

- Retrofitting:

As a building evolves, so does the need for added or upgraded means of fire protection. Fire Protection Group's divisions are prepared to handle the challenges of any fire sprinkler or alarm retrofit project to get industrial, commercial, retail or residential buildings safe and up to code.

At Al-Dar Al-Hadisa Safety, our retrofit process begins with a thorough evaluation of your building's fire protection needs related to current fire codes, insurance carrier recommendations and your specific requirements. After this review, we provide the scope suggestions and price to increase the level of protection throughout your entire facility or within specialized locations.



OUR SERVICES



OUR SERVICES

Fire extinguishing systems that we can design, supply, instal I and maintaine :

- ◆ **Sprinkler System for protecting warehouses, offices, factories, hospitals.**
- ◆ **Deluge system to protect adaptors and power stations.**
- ◆ **Clean gas extinguishing systems (Fm200) to protect computer rooms and sensitive areas.**
- ◆ **Gas fire extinguishing systems (CO2) to protect generating stations, electrical distribution.**
- ◆ **Dry powder extinguishing systems to protect factories, warehouses, chemicals.**
- ◆ **Chemical foam extinguishing systems for the protection of petroleum installations, airports, chemical stores.**
- ◆ **Fire extinguishing systems hoses for general protection of buildings.**
- ◆ **Haltron (alternative to halon extinguishers) environment friendly.**
- ◆ **Hydrant systems for external networks.**
- ◆ **Fixed fire extinguishing; an external pressure cylinder that has an effective chemical powder**
- ◆ **Full-blown firefighting system is a Super VECHOG generating group.**

Project Management & Maintenance:

Al-Dar Al-Hadisa Safety Fire Systems our staff of specialized project managers is experienced in all types of fire protection projects. These project managers will plan, organize and manage your project to ensure that it comes in on-time and within budget.

Our fire sprinkler project managers have extensive training in effective communication, giving them the ability to structure their questions to find the best solutions for the client and their facilities. Providing guidance throughout each step of the project, they make certain that each component of the project is correctly directed and that each team member is working in tandem to have everything completed as quickly and efficiently as possible.

Al-Dar Al-Hadisa Safety's state of the art job costing and productivity reporting allow our project managers to manage each project with accurate and up to date information. Every project has potential stumbling blocks. At our company, eliminating stumbling blocks before they happen is our goal.

With us you are safe

2.

FIRE FIGHTING SYSTEMS.



FIRE FIGHTING SYSTEMS.

Al-Dar Al-Hadisa Safety is committed to providing the best fire protection solutions. One of our main services is the complete building firefighting pipe networks to supply fire hose cabinet, sprinkler heads, etc. We also provide fire protection services such as underground firefighting piping networks to provide buildings and fire hydrants.

The conventional fire piping system is associated with fittings, hangers, supports, and stationary/building based water pumps. Al-Dar Al-Hadisa Safety we provide clients with complete services of having this system installed including pump hydraulic calculations and engineering-related documentation.

Fire Sprinkler Systems (Wet Pipe):

A fire sprinkler system is an active fire protection measure, consisting of a water supply system, providing adequate pressure and flow rate to a water distribution piping system, onto which fire sprinklers are connected. Each closed-head sprinkler is held closed by either a heat-sensitive glass bulb or a two-part metal link held together with fusible alloy. The glass bulb or link applies pressure to a pip cap which acts as a plug which prevents water

from flowing until the ambient temperature around the sprinkler reaches the design activation temperature of the individual sprinkler head.

In a standard wet-pipe sprinkler system, each sprinkler activates independently when the predetermined heat level is reached.



At Al-Dar Al-Hadisa Safety we provide the fire sprinkler systems with a wide range of sprinkler head types for different applications, and to suit architects needs for aesthetic appearance. We are as well an official representative of Viking water network products and an authorized distributor and reseller.

Wet pipe system uses automatic sprinklers attached to a piping system containing water and connected to a water supply so that the water discharges immediately from sprinklers operated by the heat from a fire. Wet pipe systems are typically used in accommodation and similar areas with solid combustibles. Wet pipe systems are the most common fire sprinkler system. A wet pipe system is one in which water is constantly maintained within the sprinkler piping. When a sprinkler activates this water is immediately discharged onto the fire.

Applications for Wet System:

- ◆ Production Facilities
- ◆ Community Centers
- ◆ Commercial Establishments
- ◆ Residential Occupancies
- ◆ Workshops / Garages
- ◆ Schools / Colleges
- ◆ Warehouses / Factories

A fire sprinkler system is an active fire protection method, consisting of a water supply system, providing adequate pressure and flow rate to a water distribution piping system, onto which fire sprinklers are connected. Although historically only used in factories and large commercial buildings, systems for homes and small buildings are now available at a cost-effective price. Fire sprinkler systems are extensively used worldwide, with over 40 million sprinkler heads fitted each year. In buildings completely protected by fire sprinkler systems, over 96% of fires were controlled by fire sprinklers alone.



Rociador vertical departed



Rociador montante



Rociador colgante



Rociador descarge plana



Rociador horizontal



Rociador oculto



Rociador fusible horizontal

Fire hose cabinets

•Fire hose cabinets are found indoors and outdoors. Indoors, the fire hose cabinets are connected to the building fire piping system at designed pressure. The fire hose cabinets are provided in a wide range of sizes, thickness, and finishes to comply with the local and international requirements and standards, and to fulfill architects and designers aesthetic appearance requirements .

Other outdoor fire

hose cabinets are used for different applications are also provided with different range of standards, thicknesses, sizes and finishes to suit the client and design requirements. The hose inside the cabinets are also provided in different materials such as rubber and synthetic fabrics, and in different settings such as hose reel and hose rack. Nozzles used to direct water to flames with a valve to control the water spread.

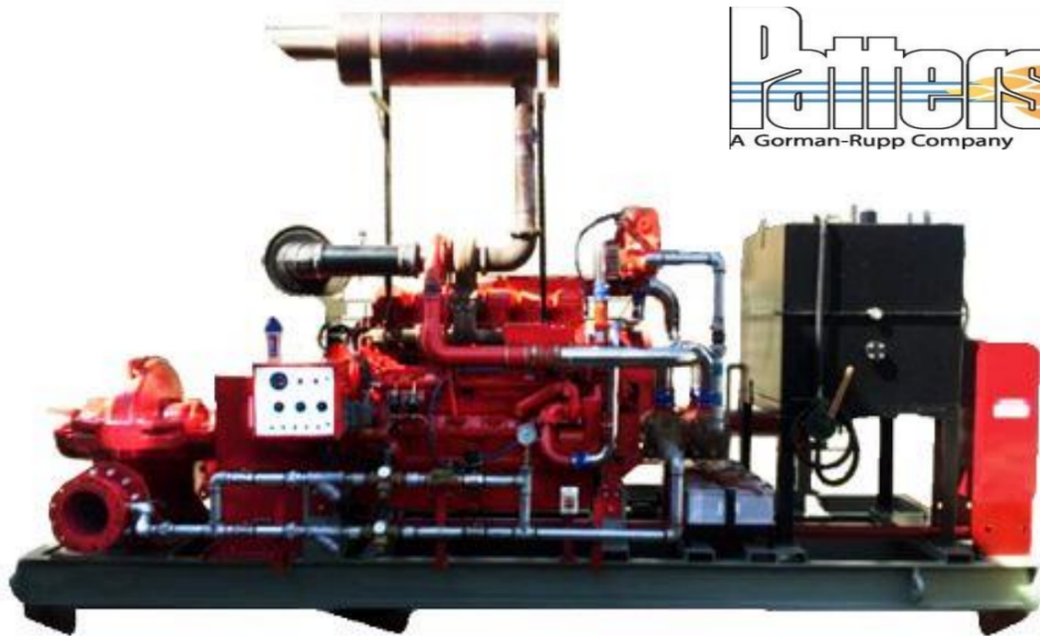


Fire Fighting Pumping Solutions:-

The fire protection industry has a wide range of fire pumps types and solutions. We at Al-Dar Al-Hadisa Safety provide a wide range of fire-pumping solutions from world-renowned manufacturers such as Pentair, Aurora, Fairbanks Morse, Patterson and others.

Examples of these different solutions provided by Al-Dar Al-Hadisa Safety are:

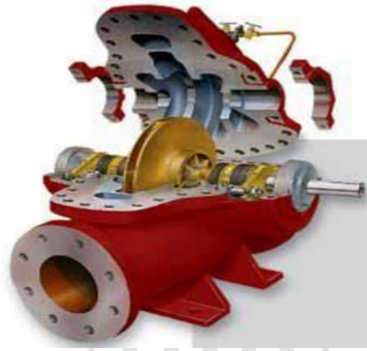
- ◆ Horizontal Split-Case fire pumps.
- ◆ Horizontal split-case fire pumps.
- ◆ Vertical turbine fire pumps.
- ◆ End suction pumps.
- ◆ Jockey fire pumps.
- ◆ Complete pre-packed fire pump sets.



Horizontal Split-Case Fire Pumps:-

These types of pumps are ideal for low and high pressure requirements. They are also able to be operated whether with electric motors, or diesel engines.

We have provided the supply and installation services of UL/FM US-made horizontal split case fire pumps to different projects in the KSA.



FAIRBANKS MORSE

AURORA



Vertical Turbine Fire Pumps :-

These types of pumps provide flexibility staging that enables capacity in minimum floor spaces.

No priming is necessary to provide flows from 500 gpm to 5,000 gpm (1,892 liters/min to 18,925 liters/min), with pressures in excess of 350 psi (24 bar).

We have provided the supply and installation of UL/FM US-made vertical turbine fire pumps to different projects in the KSA.



Fire Hydrant and FDC System :-

Fire hydrants and FDCs (Fire Department Connection) are systems installed outdoors and public areas and streets to support fire departments in the case of fire. The FDC is mainly a dry pipe network and in some projects are connected to buildings. Fire hydrant networks are wet pipes, and fed by stationary pumps for the purpose of fighting fire at public and outdoor areas.

We at Home safety provide fire hydrants and FDC connections in accordance with the Saudi Civil Defense and international and NFPA standards to match with the Fire Departments connections and hoses.



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Pictures of some of our works



Fire Pump Control and Check Valve

The BERMAD model 42T-20 is an elastomeric, hydraulically operated, self-actuated Non Return Fire Pump Pressure Control Valve, designed for advanced fire protection systems meeting the NFPA-20 guidelines.

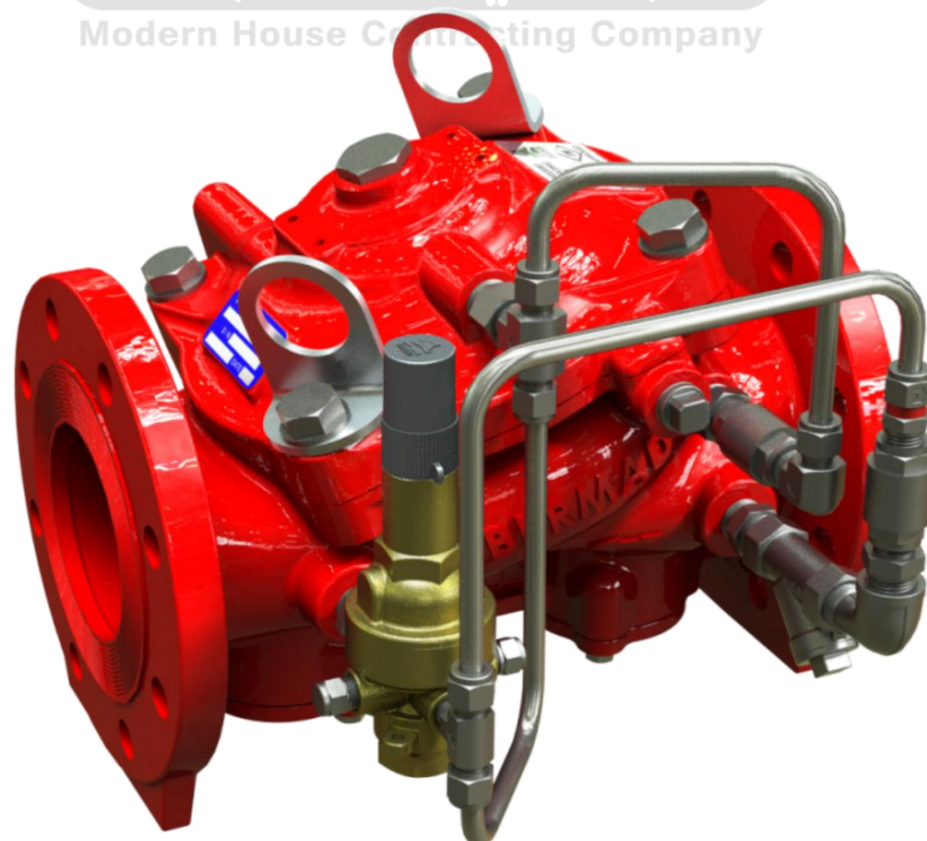
The 42T-20 is used for controlling the flow and pressure at the pump discharge, performing also as a non-return check valve.

The 42T-20 prevents pump startup surge, typically caused by the accelerated water flow during the fire pump starts.

The valve also helps to prevent pump start negative suction pressure, preventing pump cavitation damage.

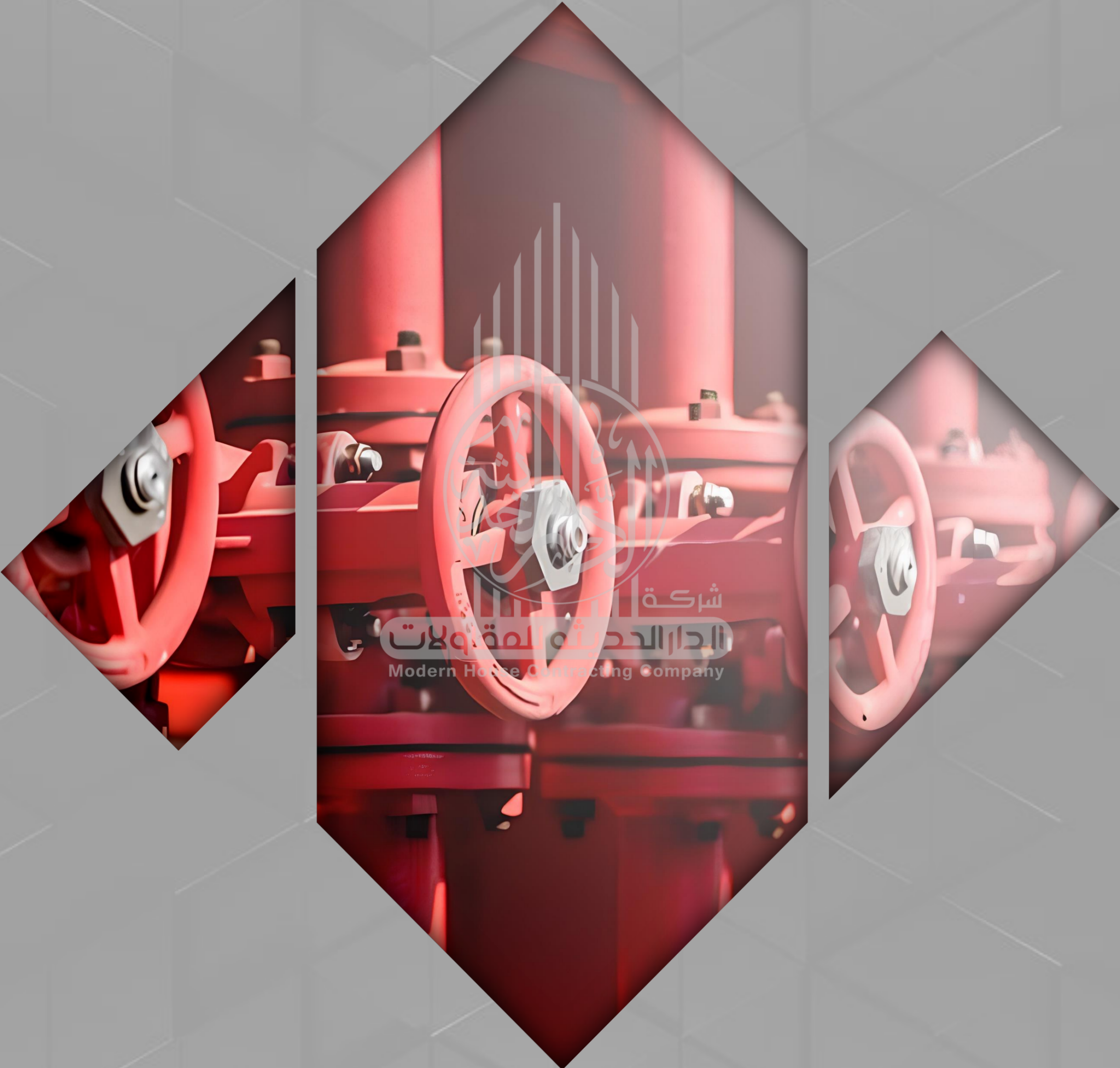
Due to exceptional reliability, safe actuation and low head loss, the 42T-20 is highly suited for fire pump discharge pressure control applications.

As an option the 42T-20 can be fitted with a valve position indicator that can include a limit switch suitable for industrial monitoring systems.



3.

FM200 SYSTEMS



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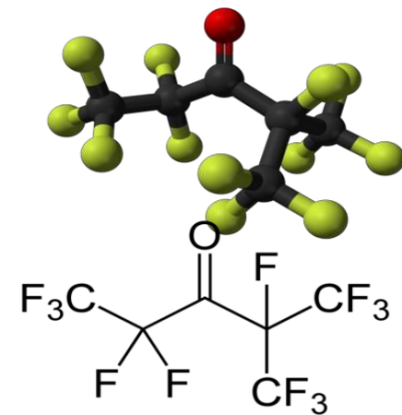
FM200 SYSTEMS

The FM 200 system is used in data processing and telecommunication facilities, and in protection of many flammable liquids and gases. The FM 200 system falls in the category of Clean Agents and is governed by NFPA 2001 - Standard for Clean Agent Fire Extinguishing Systems.

Effective fire suppression requires introducing a concentration of the FM 200 system agent between 6.25% and 9% depending on the hazard being protected. The FM 200 system is considered one of the first non-ozone depleting replacements of Halon. The FM 200 system is more environmentally friendly and helps towards green building and sustainability goals.

We at Al-Dar Al-Hadisa Safety have established a strong relationship with the world's largest manufacturers of the FM 200 fire suppression systems such as Tyco, LPG, Kidde and others. We as well are the official authorized distributor and reseller of Viking Gaseous Suppression Systems. Our dedicated gaseous suppression system staff are well trained by Viking to conduct technical review and provide suitable solutions.

Modern House Contracting Company

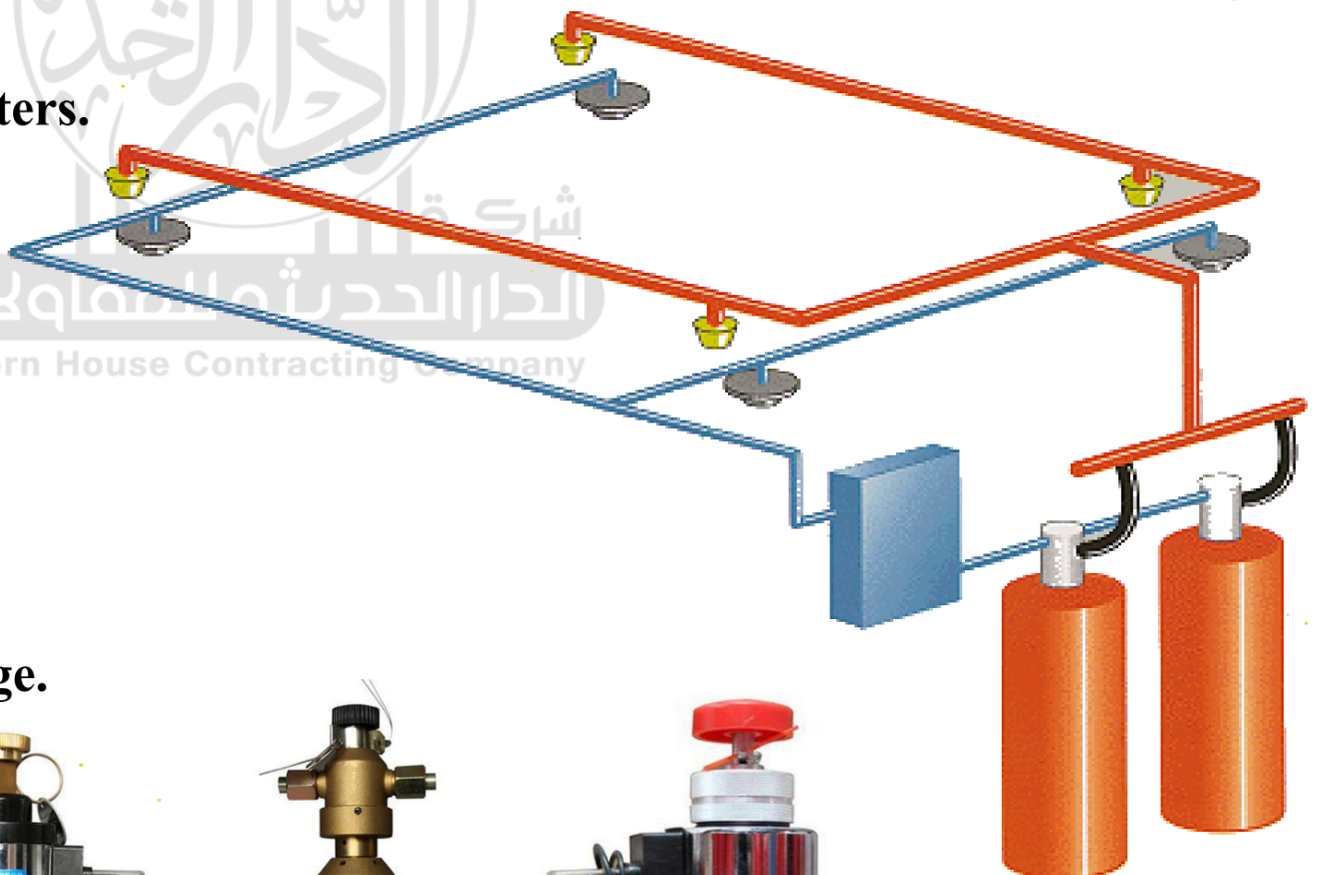


FM200 SYSTEMS

FM-200™ is accepted and respected worldwide, with a history of protecting some of the world's most critical and irreplaceable assets. In fact, FM-200™ is in use in over one hundred thousand applications, in more than 70 nations. Many fire suppression systems can cause major damage to – and even destroy – the very things they are supposed to protect. You're looking to avoid damage – not cause it. You're looking to reduce downtime – not lengthen it. You want a fire suppression system that deploys quickly and cleanly and won't leave behind oily residue, particulate, or water. FM-200™ fire suppressant stops fires fast. When you consider the potentially devastating environmental effects of an uncontrolled fire, it's easy to see that an FM-200™ system is an important part of an environmentally responsible fire suppression solution.

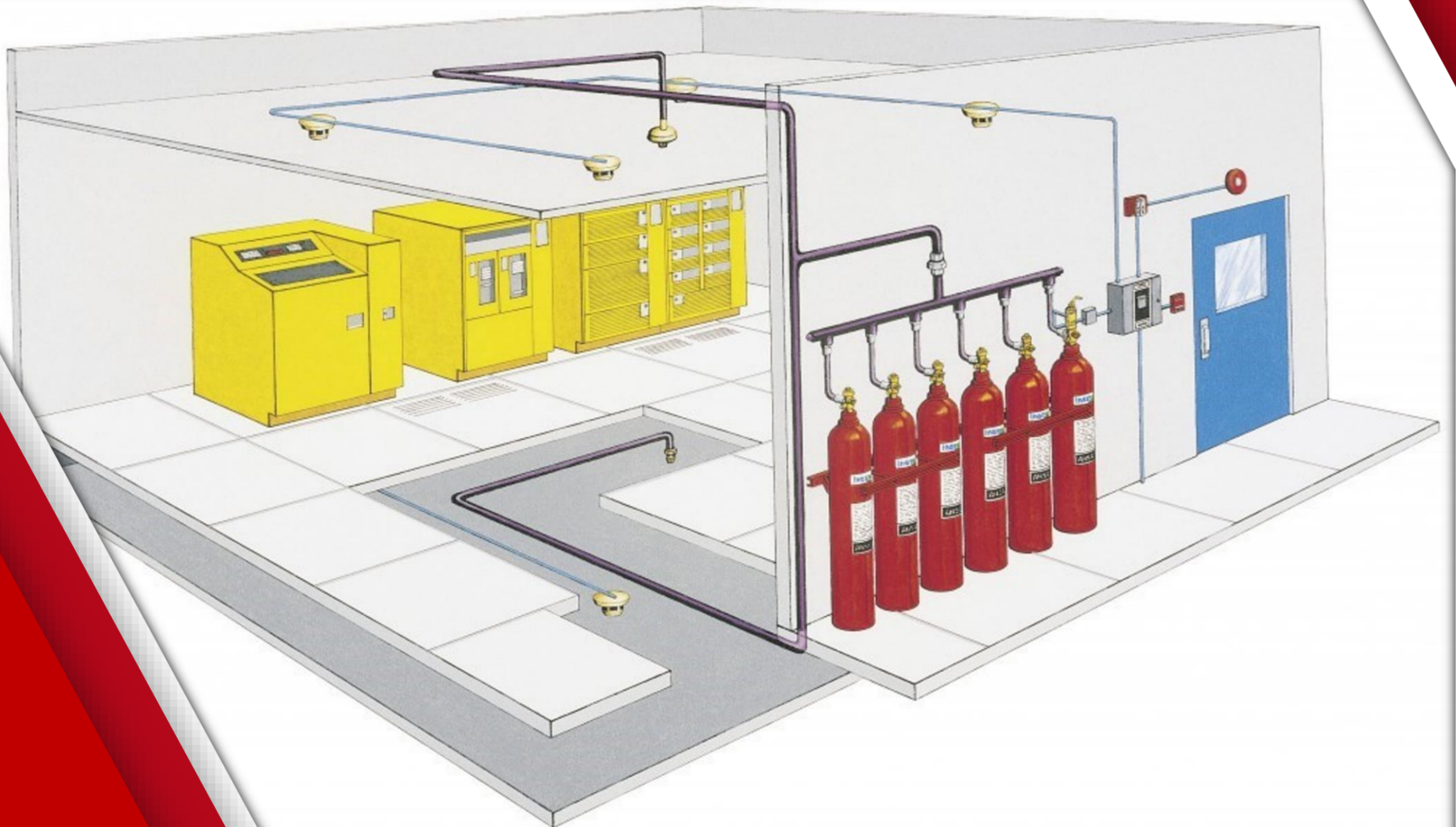
Applications for FM-200:

- ◆ Computer rooms.
- ◆ Telecommunication centers.
- ◆ Hospitals.
- ◆ Reference material.
- ◆ Chemical laboratories.
- ◆ Clean rooms.
- ◆ Control rooms.
- ◆ Flammable liquid storage.





FM200 SYSTEMS



4. CO2 SYSTEMS



Carbon dioxide CO2 Systems

Carbon dioxide (CO₂) is a colorless, odorless, and chemically inert gas that is both readily available and electrically non-conductive. It extinguishes fire primarily by lowering the level of oxygen that supports combustion in a protected area. This mechanism of fire suppression makes CO₂ suppression systems highly effective, requiring minimal clean-up, but should be used in normally unoccupied hazard locations or otherwise avoided by personnel when discharged. CO₂ suppression systems may utilize the gas through a total flooding approach but carbon dioxide is also the only gaseous agent that may be utilized through local application.

Applications for CO₂:

- ◆ Flammable liquid storage areas
- ◆ Quench tanks
- ◆ Mixing operations
- ◆ Spray booths
- ◆ Turbine driven generators
- ◆ Electrical areas
- ◆ Dust collectors
- ◆ Engine rooms



Carbon dioxide CO2 Systems

The CO2 system is gaseous fire suppression system. It incorporates the use of inert gases and chemical agents to extinguish a fire. Also called Clean Agent Fire Suppression. These agents are governed by the NFPA Standard for Clean Agent Fire Extinguishing Systems - NFPA 2001 in the USA, with different standards and regulations in other parts of the world. The system typically consists of the agent, agent storage containers, agent release valves, fire detectors, fire detection system (wiring control panel, actuation signaling), agent delivery piping, and agent dispersion nozzles. Less typically, the agent may be delivered by means of solid propellant gas generators that produce either inert or chemically active gas.

We at Al-Dar Al-Hadisa Safety, provide the CO2 fire suppression systems to different applications, including but not limited to: buildings, server rooms, engine rooms, marine enclosures and boats, healthcare facilities and others. These systems are provided as per the client requirements. Al-Dar Al-Hadisa Safety provides design, supply, installation, operation and maintenance services for the CO2 systems.

We at Al-Dar Al-Hadisa Safety have established a strong relationship with the world's largest manufacturers of the CO2 fire suppression systems such as Tyco, LPG, Kidde and others. We as well are the official authorized distributor and reseller of Viking Gaseous Suppression Systems. Our dedicated gaseous suppression system staff are well trained by Viking to conduct technical review and provide suitable solutions.

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VALVES



VALVES

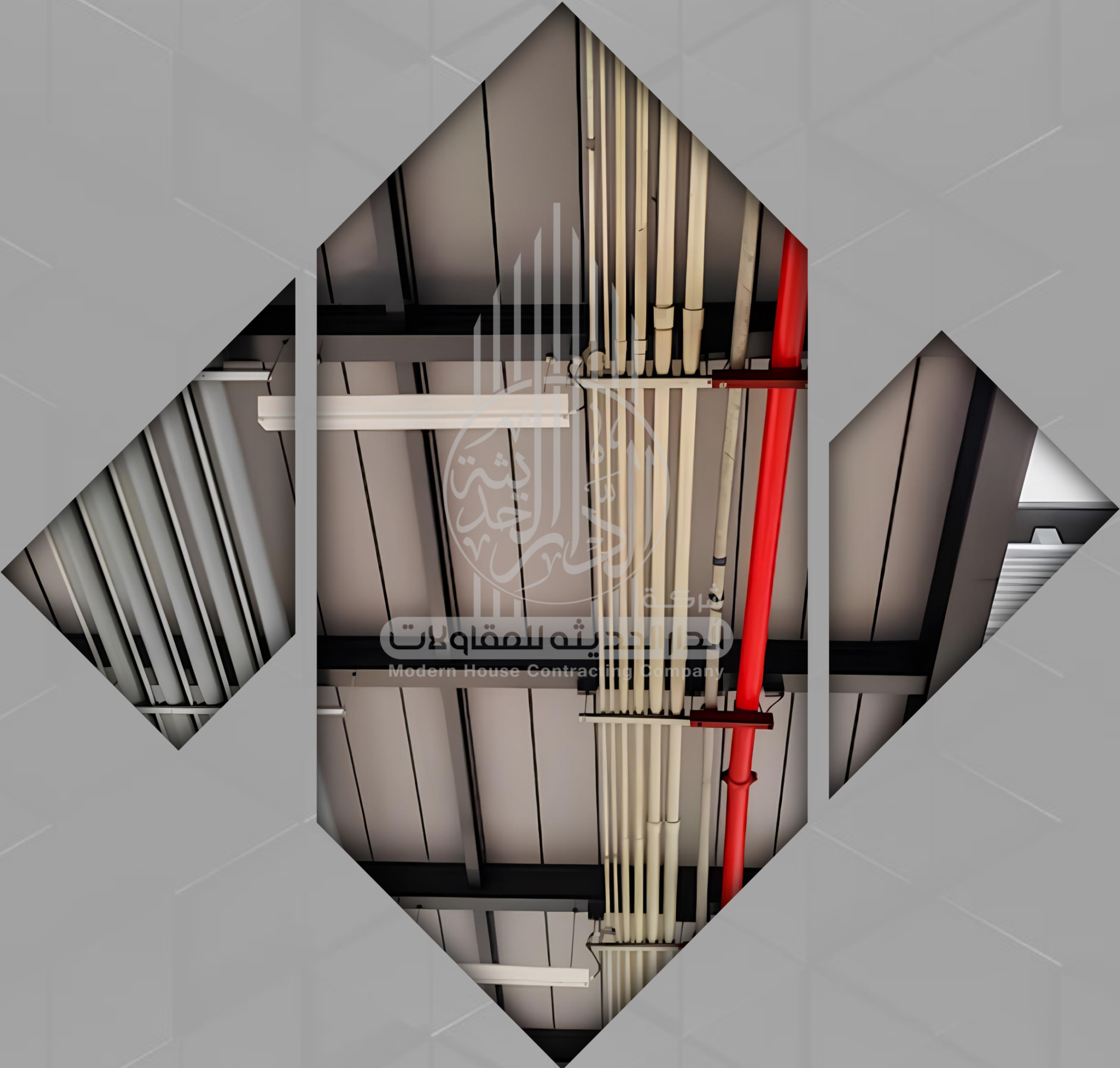


VALVES



5.

FOAM & DELUGE SYSTEMS

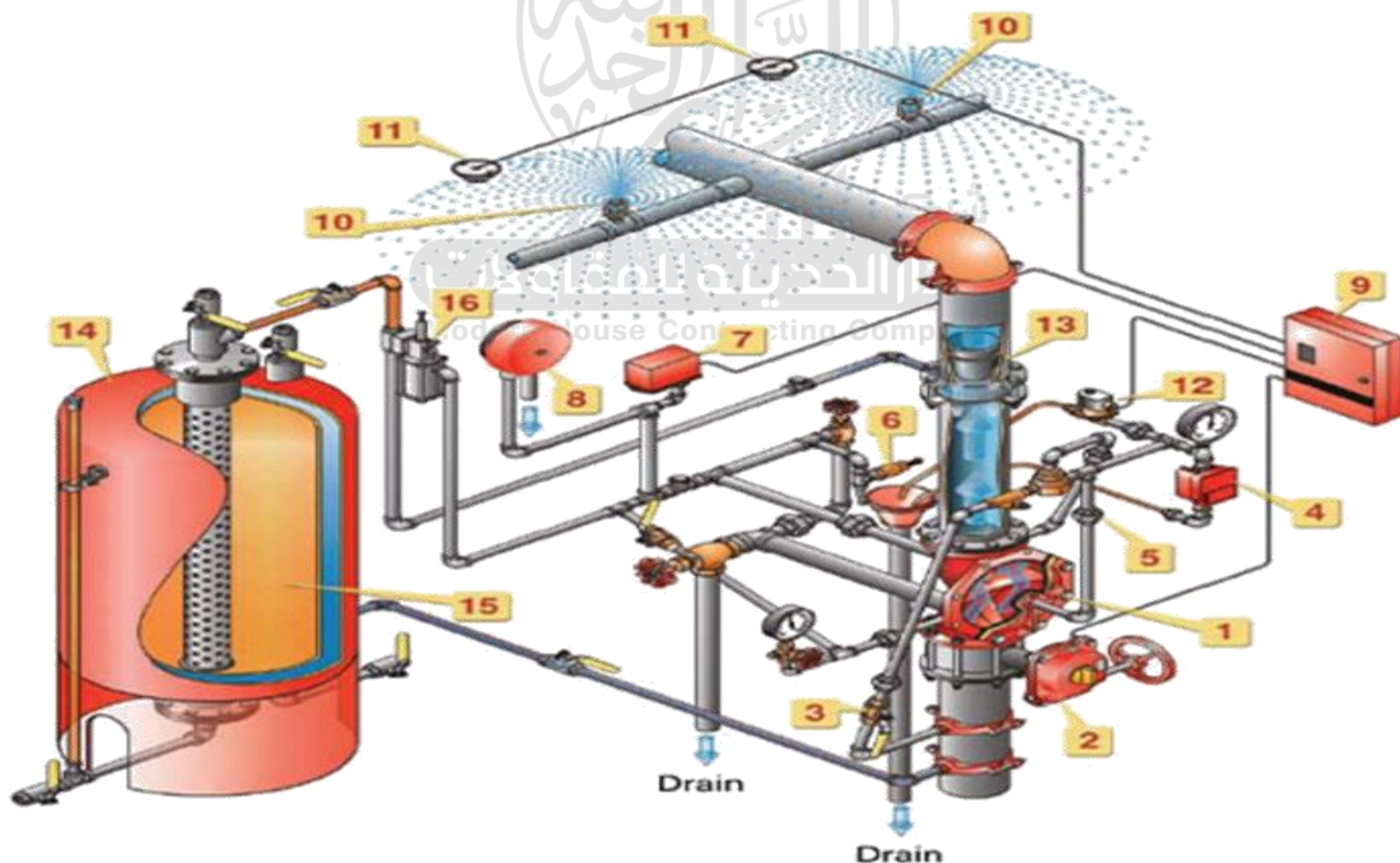


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FOAM SYSTEMS

Foam has a wide range of foam products for all types of flammable liquids found in industries of today. We supply and service customers within Oil & Gas, Chemical, Pharmaceutical, heavy industries and other industries handling, transporting, processing or storing flammable liquids. The responsibility for protection of life, property and the environment demands the right equipment, systems, and the right foam.

Selection of the correct foam must be based on the type of flammable liquids. Fires in water-immiscible fuels can be extinguished by use of high quality AFFF, FFFP or regular synthetic foam. Fires in Polar solvents require alcohol resistant foam. All these are available at Fire Protection Technologies and we work closely with our customers to select the correct foam.



FOAM EXTINGUISHING SYSTEM

Foam extinguishing system uses air-fighting foam, which is produced by aeration of foaming solution that is made of water and foam concentrate. The amount of air mixed specifies the type of foam: hard foam, medium or light foam. Foam extinguishing system is used for protection of flammable liquids, warehouses of dangerous materials, cable areas, aircraft hangars, refineries, in the chemical industry etc. Foam-cover prevents the access of oxygen, thus resulting in extinguishing fire and furthermore it prevents the flammable liquid from re-ignition.



Horizontal Bladder Tank



FOAM Water Deluge Sprinkler SYSTEMS



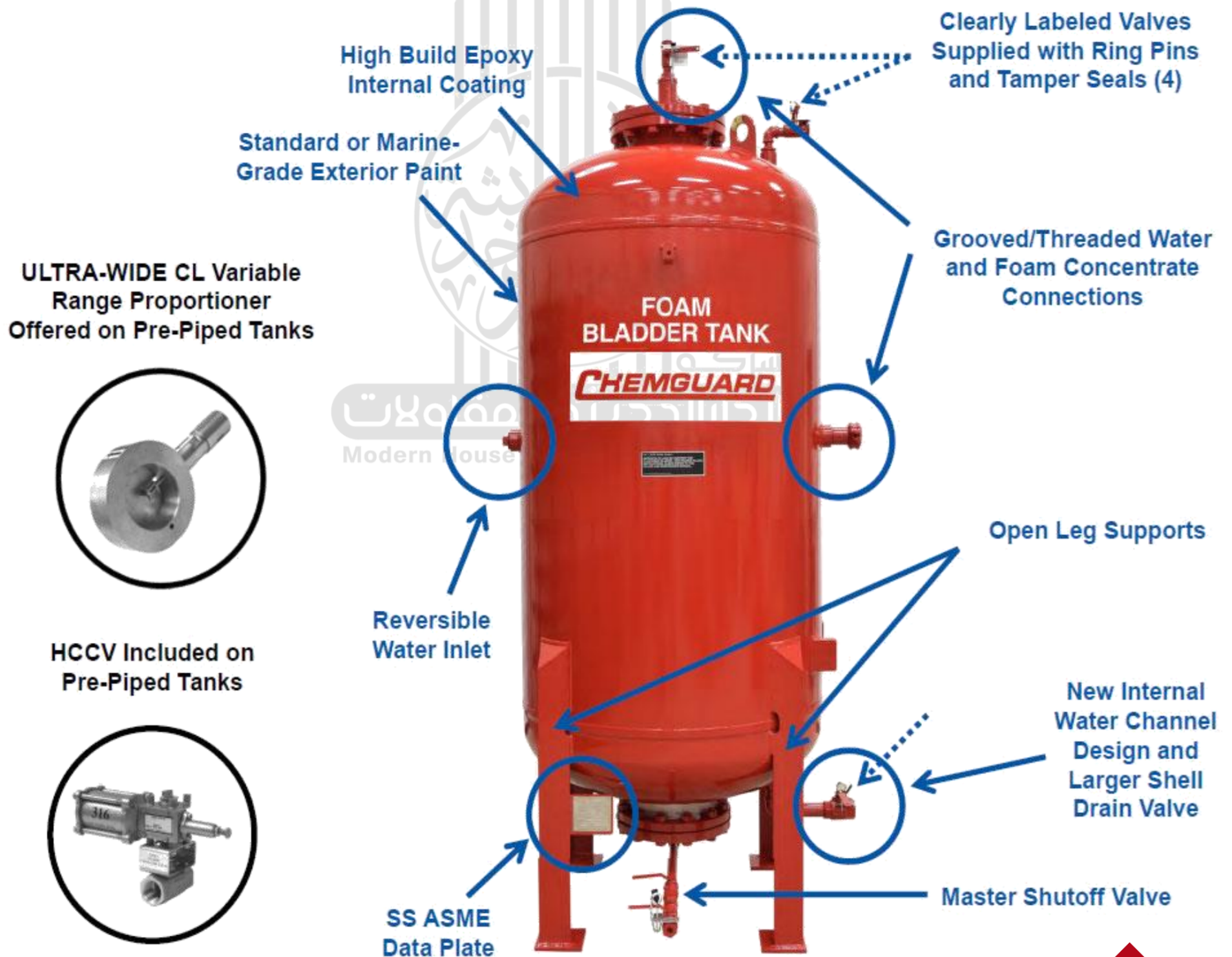
Foam/Water Deluge Sprinkler System

When the detector (1) is activated by fire, a signal is sent to the VFR-400 Release Control Panel (2). The panel sends appropriate alarm signals and, at the same time, signals the release of the solenoid valve (3). The deluge valve priming chamber (4) is then vented faster than water is supplied through the restricted orifice (5), allowing the deluge valve to open. When the deluge valve operates, pressure opens the pressure operated relief valve (PORV) (6) continuously venting the water to the priming chamber, ensuring the deluge valve remains in the open position. Trim piping, tied into the priming chamber of the Halar-coated concentrate control valve (7), allows that valve to open at approximately the same time, opening the foam concentrate line to the sprinkler system. The outer shell of the bladder tank (8), pressurized by system water, squeezes foam concentrate out to the proportioner (9). As water flows through the venturi area of the proportioner, a metered pressure drop draws foam concentrate into the system water creating a foam solution mixed to the appropriate ratios. This solution then flows through the sprinkler piping and out to the open sprinklers or nozzles (10).

FOAM Water Deluge Sprinkler SYSTEMS



Vertical Bladder Tank



FOAM CONCENTRATES

The heart of effective foam suppression systems is the foam concentrate the material that combines with water to create the foam.

Al-Dar Al-Hadisa provides a range of specialist foam concentrates for various applications:

- ◆ **Aqueous Film Forming Foam (AFFF), Fluoroprotein and Protein foams for fires involving hydrocarbon type fuels.**
- ◆ **Alcohol Resistant foams for fires involving polar solvent type fuels > Low Viscosity foams with specific flow characteristics > High Expansion foams that flood large areas and three dimensional spaces All these foam concentrates are formulated to have maximum fire performance with minimal environmental impact. Fire Fighting Foam Agents.**
- ◆ **Ansulite à 1% AFFF Concentrate.**
- ◆ **Ansulite à 3% AFFF Concentrate**
- ◆ **Ansulite à 6% AFFF Concentrate**
- ◆ **Ansul à 3% Fluoroprotein Foam Concentrate**
- ◆ **Ansul à 3% Regular Protein Foam Concentrate; these concentrates are suitable for use on Class B hydrocarbon fuel fires such as crude oil, petrol, diesel and aviation fuels.**
- ◆ **Ansulite à 3x3 Low Viscosity ARC type AFFF Concentrate: This concentrate is formulated for use on Class B fires involving polar solvent (water miscible) fuels such as ethanol, acetone and methylated spirits. It is also suitable for use on Class B hydrocarbon fuel fires such as crude oil, petrol, diesel and aviation fuels.**
- ◆ **Jet-X à 2 3/4% High Expansion Foam Concentrate; when used with Jet-X high expansion generators, this concentrate develops high volumes of foam capable of quickly totally flooding large rooms and enclosures. It is suitable for use on both Class A and Class B fires. > SILV-EX à "Class A" Fire Control Concentrate; Designed to improve the effectiveness of water when used on Class A fires such as bush fires, and fires involving structures, paper, tyres and coal.**

Foam Fire Extinguishing System

Foam Fire Extinguishing System is divided broadly into two categories according to the chemical involved, namely Air Foam Fire Extinguishing System and Chemical Foam Fire Extinguishing system.

Chemical Foam Fire Extinguishing System is considered obsolete and has generally been replaced by Air Foam Fire Extinguishing System. Being intended primarily for Flammable Liquids, Air Foam Fire Extinguishing System is installed at agencies, producers and storage site of explosives and combustibles. The system comprises Water Source, Fire Pump, Air Foam Concentrate, Proportioned, Foam Maker, Foam Discharge Outlet Control Panel, Pipe, Electric Wire, etc.

A variety of Foam Discharge Outlet is provided to meet any shape of Hazard, conditions of location, etc. The system is divided into the following types.

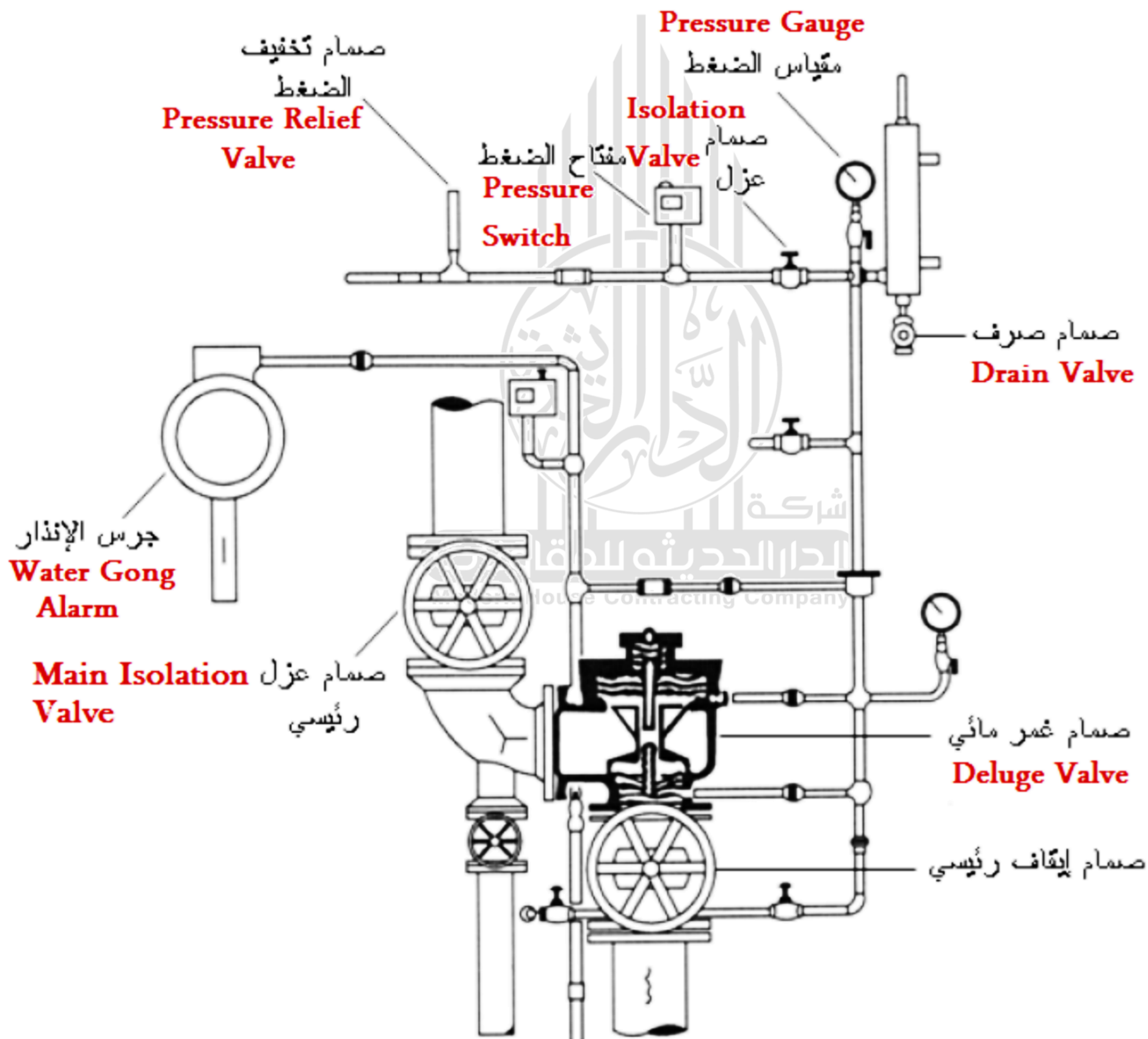
- ◆ Air Foam Chamber
- ◆ Air Foam Nozzle
- ◆ Air Foam Spray Head
- ◆ Subsurface Foam Injection
- ◆ Air Foam-Water Monitor Nozzle
- ◆ High Expansion Foam Generators



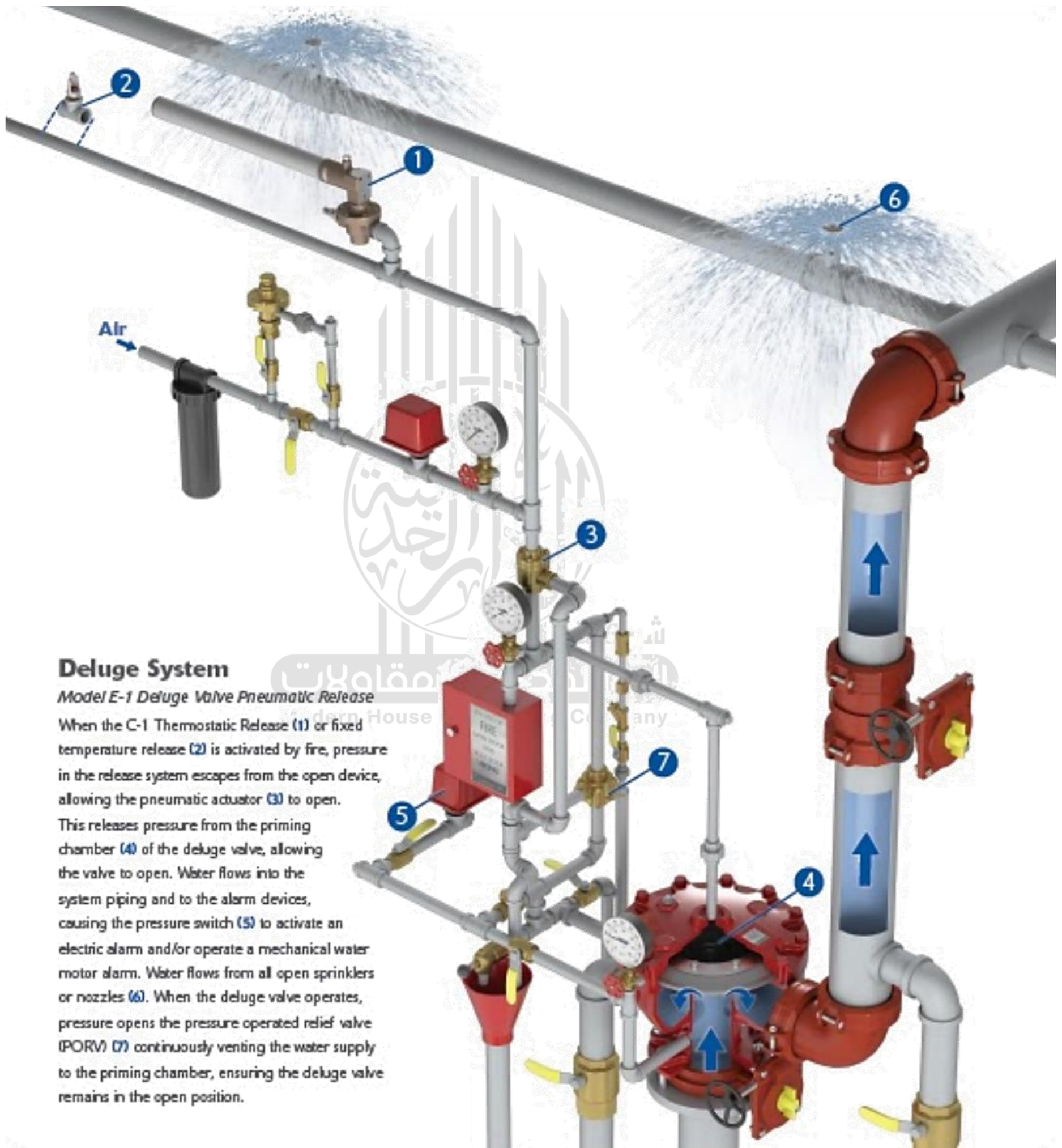
Air Foam Concentrate is made into a fixed ratio of Air Foam Solution by mixing with water flowing through Feed Pipe and is mechanically stirred by Foam Maker which sucks air and generates great deal of Air Foam to extinguish a fire involving flammable liquids with smothering and cooling effect. Air Foam Concentrate makes fine foams with excellent stability and thermal resistance, and freely flows and develops on liquid surface such as petroleum to promptly extinguish a fire. It also sticks firm to a solid surface, level or vertical, to prevent the fire from spreading. Of the Fixed Air Foam Fire Extinguishing System, Air Foam Chamber and Subsurface Foam Injection are intended mainly for extinguishing a fire set on Exterior Storage Tanks, and Air Foam Spray Head for Flammable Liquid Hazards. Air Foam Nozzle is used as Supplemental Air Foam Hydrant for Exterior Storage Tanks or as Air Foam Hydrant for Flammable Liquid Hazard. Air Foam Monitor Nozzle is provided near the inlet port of Exterior Storage Tanks and particularly on a quay or a pier for extinguishing a fire set on oily outflow on the sea.

DELUGE SYSTEM:

This system ensures rapid and complete flooding of the space with water, with high fire risk, such as aircraft hangers, power plants, generating stations and petrochemical facilities. On the basis of fire risk can be used for manual, pneumatic, hydraulic, or electric starting system .



DELUGE SYSTEM



Deluge System

Model E-1 Deluge Valve Pneumatic Release

When the C-1 Thermostatic Release (1) or fixed temperature release (2) is activated by fire, pressure in the release system escapes from the open device, allowing the pneumatic actuator (3) to open. This releases pressure from the priming chamber (4) of the deluge valve, allowing the valve to open. Water flows into the system piping and to the alarm devices, causing the pressure switch (5) to activate an electric alarm and/or operate a mechanical water motor alarm. Water flows from all open sprinklers or nozzles (6). When the deluge valve operates, pressure opens the pressure operated relief valve (PORV) (7) continuously venting the water supply to the priming chamber, ensuring the deluge valve remains in the open position.

DELUGE SYSTEMS

A deluge fire sprinkler system is similar to a pre-action system except the sprinkler heads are open and the pipe is not pressurized with air. Deluge systems are connected to a water supply through a deluge valve that is opened by the operation of a smoke or heat detection system. The detection system is installed in the same area as the sprinklers. When the detection system is activated water discharges through all of the sprinkler heads in the system. Deluge systems are used in places that are considered high hazard areas such as power plants, aircraft hangars and chemical storage or processing facilities. Deluge systems are needed where high velocity suppression is necessary to prevent fire spread.

Applications for Deluge System:

- ◆ Fuel Storage Tanks
- ◆ Oil Storage Tanks
- ◆ LPG Storage Facilities
- ◆ Hazardous Chemical Tanks
- ◆ Industrial Processing Vessels
- ◆ Flammable Liquid Storage Tanks



Dry Systems:

Dry pipe systems are the second most common sprinkler system type. Dry pipe systems are installed in spaces in which the ambient temperature may be cold enough to freeze the water in a wet pipe system, rendering the system inoperable. Dry pipe systems are most often used in unheated buildings, in parking garages, in outside canopies attached to heated buildings (in which a wet pipe system would be provided), or in refrigerated coolers.

Applications for Dry System:

- ◆ Computer rooms
- ◆ Libraries
- ◆ Archives
- ◆ Aircraft hangers
- ◆ Valuable artifacts
- ◆ Refrigerated spaces

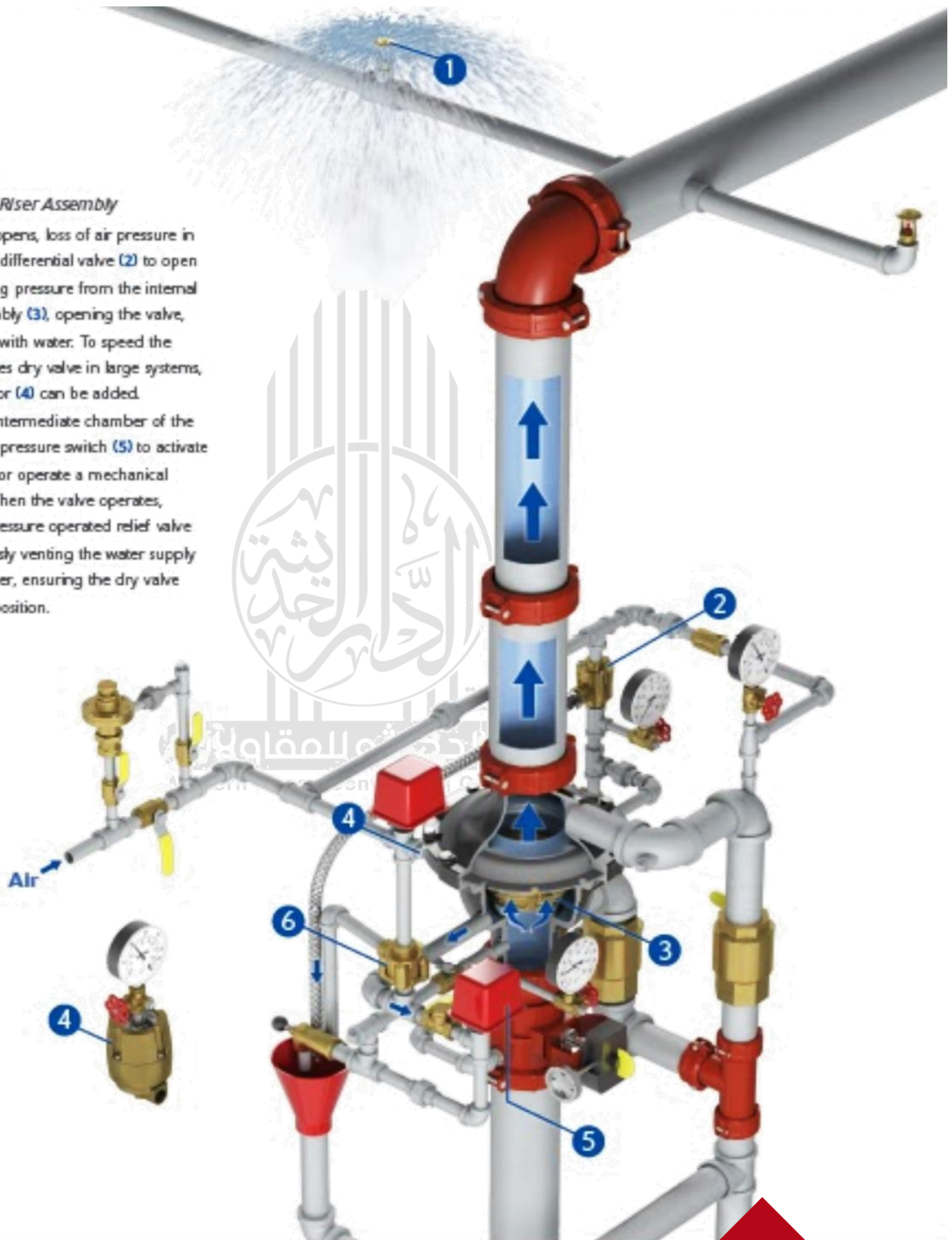


Dry Systems

Dry System

G Series Dry Valve Riser Assembly

When a sprinkler (1) opens, loss of air pressure in the system allows the differential valve (2) to open and relieve the priming pressure from the internal prime chamber assembly (3), opening the valve, and filling the system with water. To speed the opening of the G Series dry valve in large systems, a model E-1 accelerator (4) can be added. Water flow from the intermediate chamber of the dry valve can cause a pressure switch (5) to activate an electric alarm and/or operate a mechanical water motor alarm. When the valve operates, pressure opens the pressure operated relief valve (PORV) (6) continuously venting the water supply to the priming chamber, ensuring the dry valve remains in the open position.



Water-Mist Fire Protection Systems.

Al-Dar Al-Hadisa safety provide water-mist fire protection systems for different applications. Water is forced through micro nozzles at very high pressure to create a water mist with the most effective firefighting drop size distribution. The water-mist fire protection system can be used in place of deluge, gas, foam, dry chemical, traditional sprinkler and any other type of fixed fire protection system. It is efficient against most types of fires. This type of system controls suppresses and extinguishes fires by discharging a fine water mist at high velocity. The water mist is made by the system when it activates: it pushes the plain, potable water at high pressure through specially designed sprinkler and spray heads. Water is discharged at high velocity by high-pressure pumps or accumulators. It uses three mechanisms to fight fire: cooling, radiant heat blocking and local oxygen inerting.



Water Mist System :

The effectiveness of a water mist system in fire suppression depends on its spray characteristics, which include the droplet size distribution, flux density and spray dynamics, with respect to the fire scenario, such as the shielding of the fuel, fire size and ventilation conditions.

The use of water mist fire suppression, when compared to the use of gaseous agents and traditional sprinkler systems, has revealed advantages such as immediate activation, High efficiency in the suppression of a wide variety of fires, Minimized water damage, environmentally sound characteristics, No toxic problem.

Applications for Water Mist System:

- Diesel Generators
- Transportation
- Gas Turbines
- Power Plants
- Machine Spaces
- Highway Tunnels
- Museums



Water Mist System

The system is 100% environmentally- friendly. Traditional sprinkler systems use wetting as their main mechanism, and therefore use very large amounts of water.

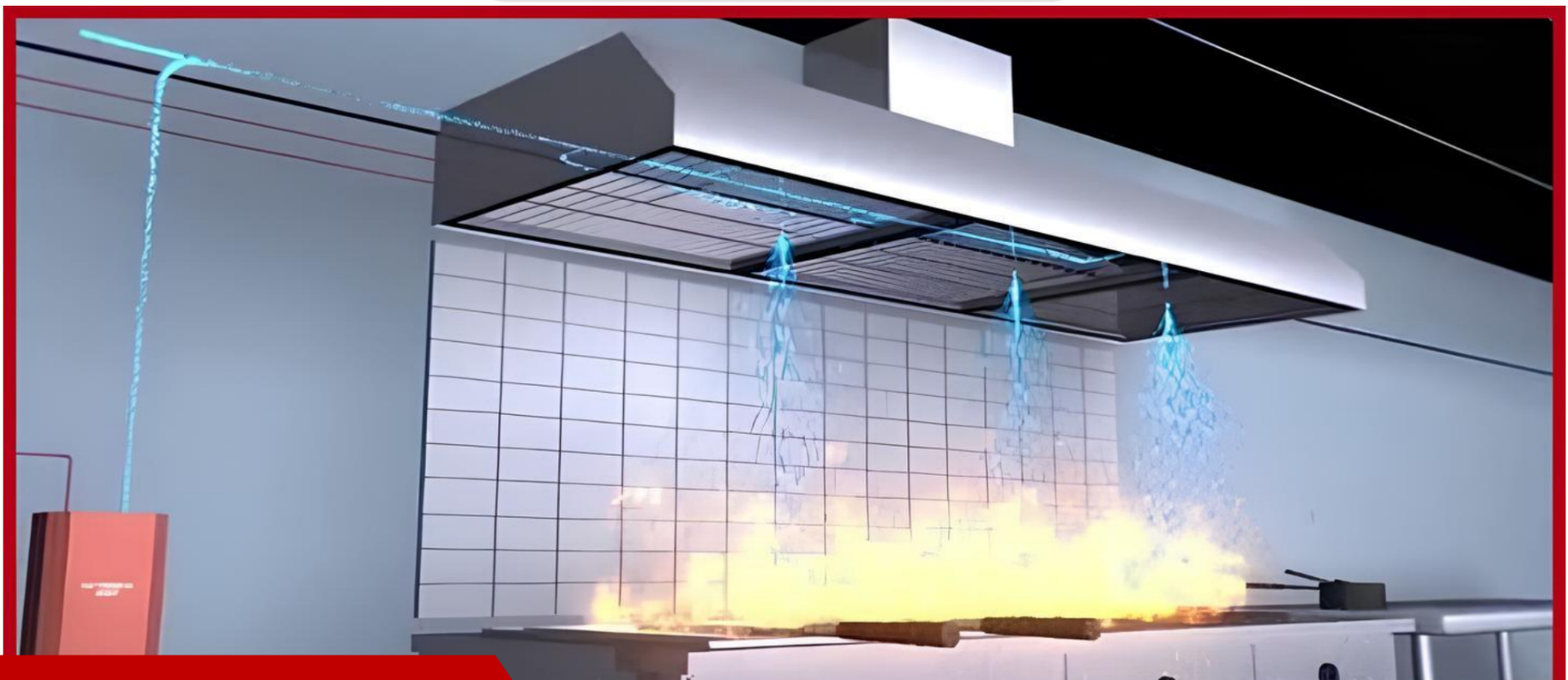
The water-mist technology uses water much more efficiently: it uses up to 90% less water than traditional sprinkler systems for the same application with equivalent or better performance. This system will help building owners and designers for green building practices and sustainability requirements.

The system is also an optimal choice for special applications that are sensitive to water, i.e. museums, art galleries, data centers, engine rooms, etc.



Kitchen Hood Fire System

Commercial kitchens contain all the elements necessary for a fire. Grease and cooking oils provide the fuel. Oxygen is always available and heat can come from a variety of sources, ranging from an open cooking flame to electrical shorts. Fire can occur on cooking surfaces and in hard-to-reach areas like hoods, plenums, vents and ductwork. Routine hood cleaning is critical to reducing the potential and intensity of a fire. Our highly trained technicians can inspect and service all types of kitchen hood fire suppression systems. We can also provide training in the proper use and maintenance of your system so in a fire situation everyone will be prepared to respond appropriately.

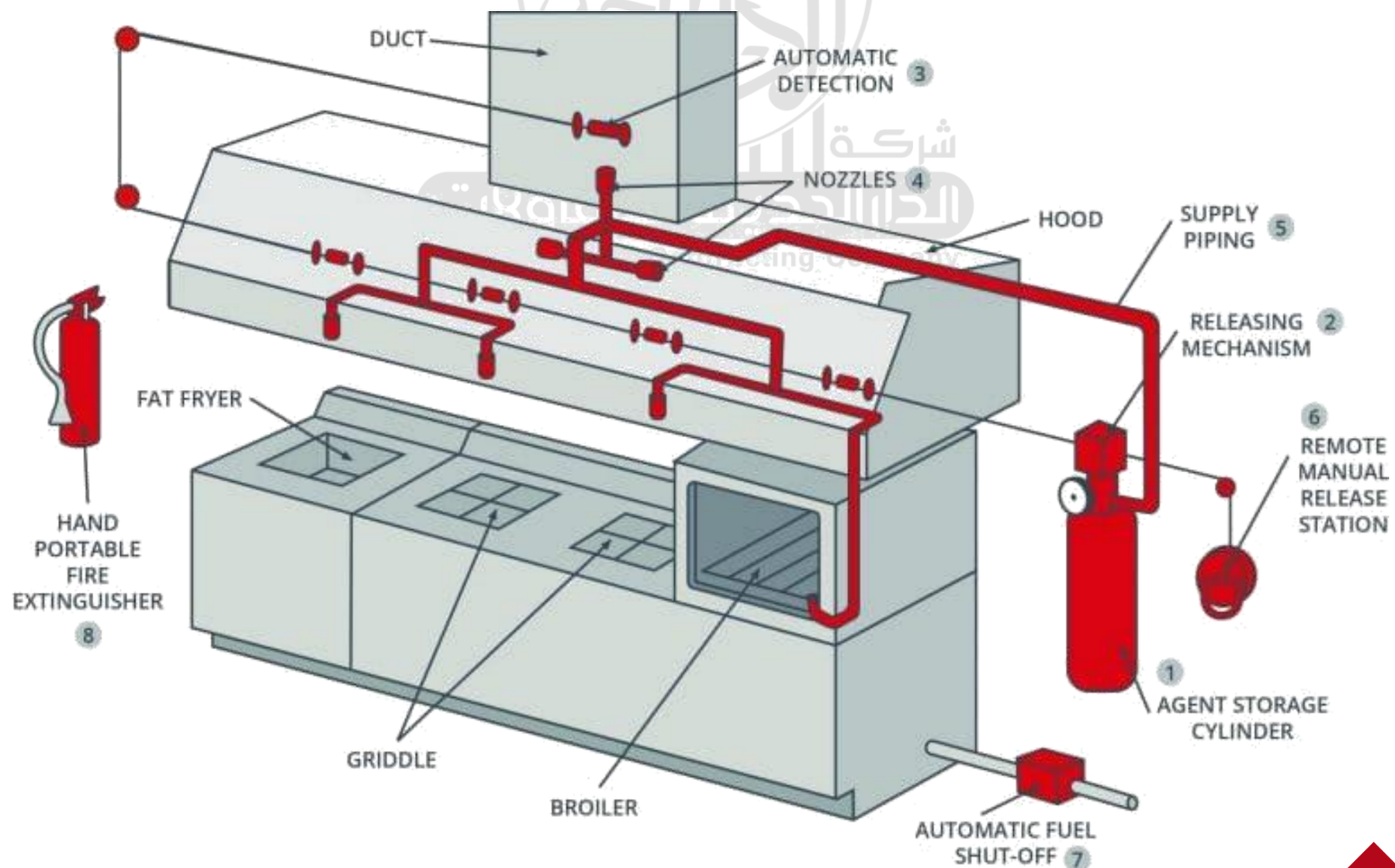


Kitchen Hood System .

A commercial kitchen exhaust system is a **MUST** purchase for any commercial foodservice establishment. Not having the proper restaurant hood system and fire suppression system can not only cost your business expensive fines by the fire marshal, and sometimes even the closure of your business, but also create an unsafe environment for you, your employees and your customers. Since fires are caused by grease, every commercial kitchen needs a suppression system if you have gas **OR** electric equipment.

Our trained hood system specialists will assist you in designing the best system to fit your needs.

To give your commercial kitchen maximum protection we can customize a new hood system package with a make-up air fan, upblast exhaust fan, and a built-in fire suppression system.



Kitchen Hood

Inspection and Certification of Kitchen Fire Suppression Systems

It is crucial to protect your business, property, customers and employees and that is why you can rely on the expertise of our Al-Dar Al-Hadisa Safety to certify, service and repair your kitchen fire suppression system. We service all major manufacturers and we are available 7 days a week, 24 hours a day in the event of an emergency to minimize your business's downtime.

Our Al-Dar Al-Hadisa Safety Technician will:

Test the detection line.

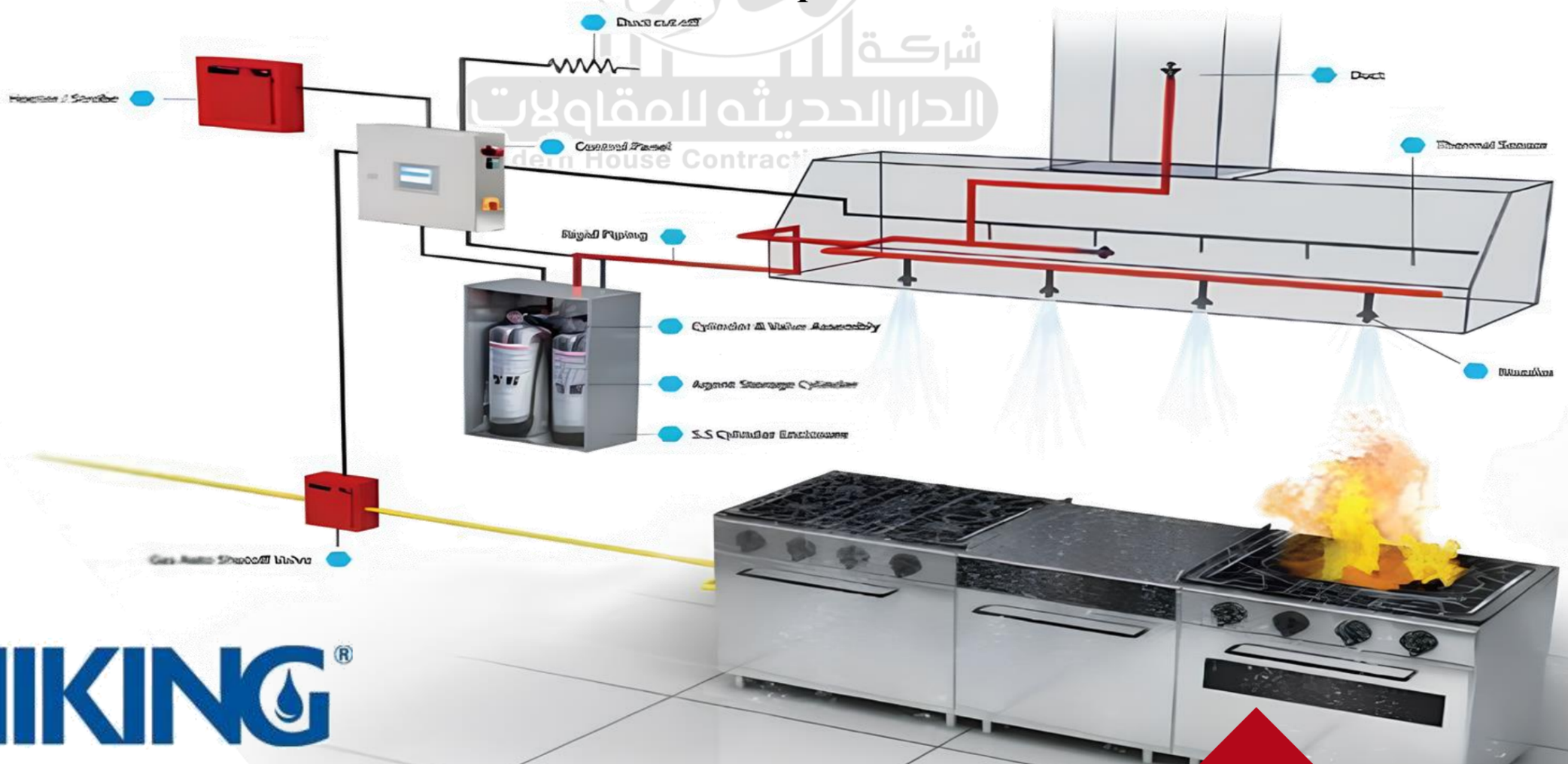
Replace the fusible links during each inspection.

Check the remote pull station and fuel shutoffs.

Ensure the nozzles are properly located above the appliances.

Check the test date of the system and update the service tag.

A commercial Cooking System Service and Inspection Report will be sent to you and the local fire department. This service work meets NFPA 17A 96 requirements



Novec 1230 System

NovecTM 1230, manufactured by 3MTM, is a unique fire extinguishing agent. Among the Clean Agents, it has the lowest atmospheric lifetime of 5 days. It is stored as a liquid, which makes it easier for transport, and also has a "zero ozone depletion potential". As with other clean agents, it is an excellent choice for computer rooms, electrical control rooms, storage areas, and any high value area. Novec is calculated to discharge within 10 seconds, and is normally calculated at a 4.2% concentration. Contact an AFT specialist for help with NovecTM 1230, including the associated detection and control equipment.

Applications for Novec 1230 System:

- ◆ Oil and Gas industries.
- ◆ Server Rooms.
- ◆ Process Control Rooms.
- ◆ Data Process Centers.
- ◆ Telephone Switches.
- ◆ Museums.



Novec System

NOVEC TM 1230, C6F12O, (3M Novec 1230) fluid is an environmentally friendly Halon replacement for use as a gaseous fire suppression agent. NOVEC TM 1230 is manufactured by 3M. Secondary manufacturers and processors use NOVEC TM 1230 in cylinders for the complete provided system. It is generally used in situations where water from a fire sprinkler would damage expensive equipment or where water-based fire protection is impractical, such as museums, banks, clean rooms and hospitals. 3M Novec 1230 fluid does not deplete ozone (ODP 0).

NOVEC TM 1230 fluid is a high molecular weight material, compared with the first generation halocarbon clean agents. The product has a heat of vaporization of 88.1 kJ/kg and low vapor pressure. Although it is a liquid at room temperature it gasifies immediately after being discharged in a total flooding system.



tyco

Novec 1230 Fire Suppression

Novec 1230 Fire Suppression View product Establish a legacy of complete protection with a fire suppression system designed to safeguard your critical assets, maintain business continuity, help protect lives and preserve the planet. When you specify a fire suppression system based on 3M™ Novec™ 1230 Fire Protection Fluid, you are choosing the most advanced fire suppression science available, designed to deliver performance and a large margin of safety without harming the environment.

3M™ Novec™ 1230 Fire Protection Fluid works in the most challenging settings, including data centres, control rooms, museums and more, to help protect your assets and people. This fire extinguishing clean agent supports operational continuity in the case of a fire and helps minimise downtime for recovery and cleanup. Plus it is non-ozone-depleting, has a global warming potential (GWP) of less than 1 and a short atmospheric life, and is not targeted for the hydrofluorocarbon (HFC) phase-down, making it an ideal long-term choice for the planet and for business.



Fire Fighting Equipment, Valves and Accessories :

Al-Dar Al-Hadisa safety as a Saudi organization exhausts its effort to increase the local participation by supplying the Saudi made firefighting equipment and fittings, valves, extinguishers, to different projects. Al-Dar Al-Hadisa safety's good relations around the world as well qualify it to supply the different brands of the firefighting equipment and import the appropriate equipment and fittings to the market as follows:

ALANABEEB: Saudi Steel Pipes Co.

GERAND Engineering: Flow Meters.

NIBCO: Valves

CLA-VAL: Pump Accessories and Valves.

WEICCO: Hangers and Pipe Supports.

Diamond: Hangers & Pipe Supports.

HITACHI Metals: Galvanized Pipe Fittings.

NATIONAL: Pipe Fittings.

Tyco: Sprinklers, valves, connections.



Installation of fire networks



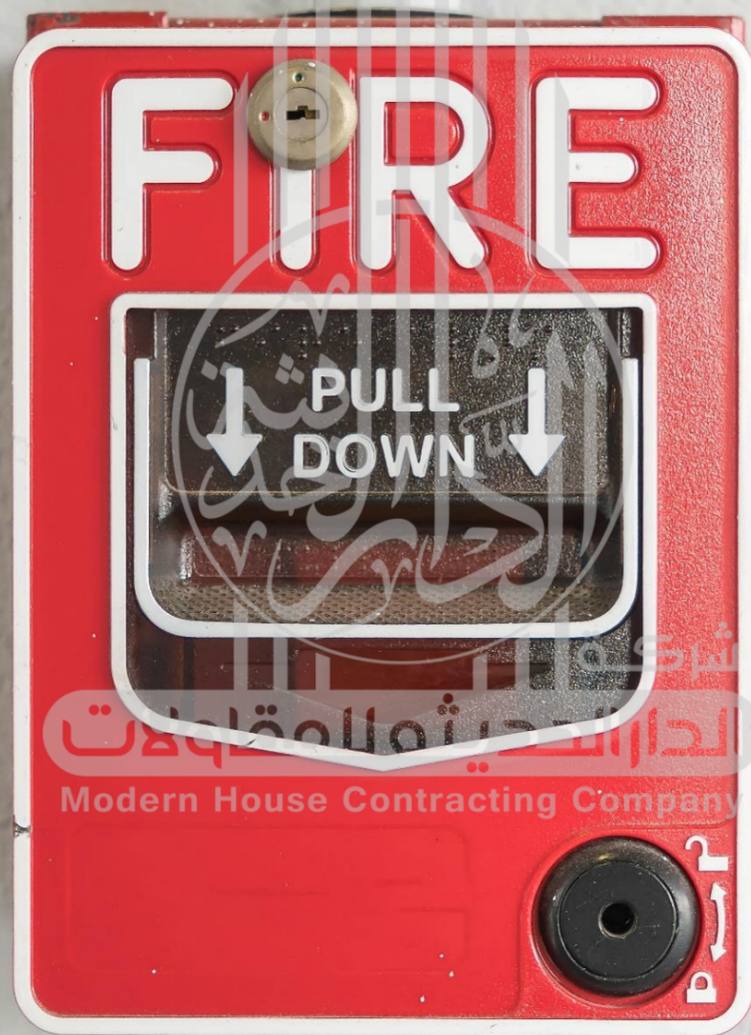
WITH US YOU ARE SAFE



شركة
الدار الحديثه للمقاولات
Modern House Contracting Company

6.

FIRE ALARM SYSTEMS



Fire Alarm Systems :

Al-Dar Al-Hadisa Safety provides the Saudi market with the latest fire alarm systems for various project applications and needs. In addition, Al-Dar Al-Hadisa Safety provides system design services for projects under development. Al-Dar Al-Hadisa for Safety provides various fire alarm systems for multiple applications and different types of alarm and detection systems, such as:

- ◆ Addressable fire alarm system.
- ◆ Conventional fire alarm system.
- ◆ Marine addressable fire alarm system.
- ◆ Conventional marine fire alarm system.

Honeywell & Simplex Fire Alarm Systems:

Honeywell & Simplex is among the leading companies

Providing the latest advanced technological solutions for fire alarm. At Al-Dar Al-Hadisa Safety, we are committed to providing these solutions to our customers

Simplex

VdS

UL



Conventional Fire Detection :

Conventional detection offers a good basic system, ideal for small applications, or projects on a tight budget. Conventional fire alarm systems have been around for many years. They range from simple 1 or 2 zone systems, to systems with over 100 zones. The largest panel we currently manufacture is 48 zones. The detectors in a zone (or area) of the building are all connected to the same pair of wires. If any of these detectors reports an alarm, a single indication is shown on the control panel, meaning that the exact location of the alarm is not shown .

Applications for Conventional Fire Detection:

- ◆ Warehouses / Factories.
- ◆ Schools / Institutions.
- ◆ Banks / Business Centers.
- ◆ Residential Occupancies.
- ◆ Community Centers.
- ◆ Libraries.



Addressable Fire Detection:

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. With addressable systems, each device has an address or location, enabling the exact detector that was triggered to be quickly identified. This makes addressable alarm systems ideal for large buildings, particularly commercial premises spread over a wide area. Quickly determine the location of a fire. Specific actions can be programmed by the user.

Applications for Addressable Fire Detection:

- ◆ High Rise Buildings
- ◆ Commercial Centers
- ◆ Data Centers
- ◆ Hospitals
- ◆ Banks
- ◆ Museum

Honeywell

NOTIFIER[®]
by Honeywell

GST
A UTC Fire & Security Company

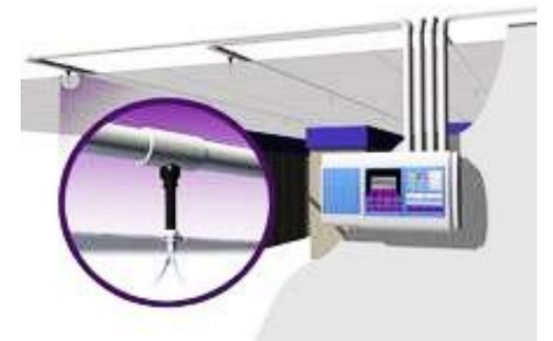
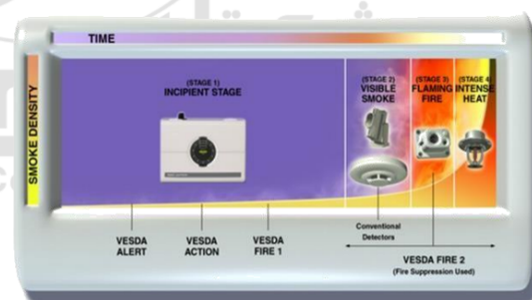
Modern House Contr



Air-Sampling Smoke Detection Systems :

An air-sampling smoke detection system will require the use of an air-sampling smoke detector that is capable of detecting microscopic particles of smoke. Most air-sampling detectors are aspirating smoke detectors, which work by actively drawing air through a network of small-bore pipes laid out above or below a ceiling in parallel runs covering a protected area. Small holes drilled into each pipe form a matrix of holes (sampling points), providing an even distribution across the pipe network. Air samples are drawn past a sensitive optical device, often a solid-state laser, tuned to detect the extremely small particles of combustion. Air-sampling detectors may be used to trigger an automatic fire response, such as a gaseous fire suppression system, in high-value or mission-critical areas, such as archives or computer server rooms.

VESDA® system by Xtralis is one of the world's most advanced aspirated air sampling systems. We at Home safety committed to provide our customers with the most advanced aspirated air sampling smoke detection systems from Xtralis, and other world-class well known manufacturers



Fire Alarm Systems :

Traditional fire alarm panels installed prior were conventional zone panels. In a zoned system, fire alarm devices in a common area or floor of a facility are connected to the same alarm initiating circuit. Each zone requires its own circuit conductor. This arrangement allows alarm annunciation to be reported by areas of the building to identify which device is in alarm. Conventional panels are often used in small facilities where a few zones can provide sufficient

ADDRESSABLE

alarm annunciation.

With the advent of microprocessors and digital electronics, addressable fire alarm control panels and devices have become more common than conventional systems for medium and large-sized facilities. They have become more cost effective in some small applications as well .



Security Alarm System :

Security alarm system is designed to detect intrusion into a building or area. Security alarms are used in residential, commercial, industrial, and military properties for protection against burglary (theft) or property damage, as well as personal protection against intruders. Car alarms likewise protect vehicles and their contents. Prisons also use security systems for control of inmates. Some alarm systems serve a single purpose of burglary protection; combination systems provide both fire and intrusion protection. Intrusion alarm systems may also be combined with closed-circuit television surveillance systems to automatically record the activities of intruders, and may interface to access control systems for electrically locked doors. Systems range from small, self-contained noisemakers, to complicated, multi-area systems with computer monitoring and control.

Applications for Security Alarm System:

- ◆ Data Process Centers.
- ◆ Research Facilities.
- ◆ Correctional Facilities.
- ◆ Military Facilities.
- ◆ Commercial Banks.
- ◆ V.I.P Lounges.



What is intruder security system- Know its benefits

The safety and security of your family member is your responsibility so that they will remain protected from thefts and burglars for which you will need to install the highest quality intruder security system. Hence you will need to know what is intruder security system so that you will get the highest level of security so that you will enjoy complete peace of mind. It is considered as an important part of your security solution and for this you will need to install the different systems like motion sensors, intruder detectors, security alarm systems and other important security systems.

Intruder security system at iDetect is the set of interconnected devices that are especially designed for protecting your property, objects and belongings from every kind of dangers and threats so that you will not face any kind of dangers. It is considered as an optimal solution that you need for your property so that you will get the kind of protection that you need for complete safety and security. There are many benefits of using intruder security system in your property and the most important benefit is that you will not get an undesirable entry into your home. Hence after the installation of the system, when an intrusion occurs or when the secured zones are breached, it will lead to the turning on the alarms that will alert you and your neighborhood.



Access Control System:

Access control is the selective restriction of access to a place or other resource. To be useful, an Access Control system is deactivated or reconfigured when authorized personnel are present. Authorization may be indicated in any number of ways, often with keys or codes used at the control panel or a remote panel near an entry. High-security alarms may require multiple codes, or a fingerprint, badge, hand-geometry, retinal scan, encrypted response generator, and other means that are deemed sufficiently secure for the purpose. Failed authorizations should result in an alarm or at least a timed lockout to prevent "experimenting" with possible codes. Some systems can be configured to permit deactivation of individual sensors or groups.



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Access Control System



Intrusion Detection System :

An Intrusion detection system (IDS) is a device or software application that monitors network or system activities for malicious activities or policy violations and produces electronic reports to a management station. IDS come in a variety of "flavors" and approach the goal of detecting suspicious traffic in different ways. There are network based (NIDS) and host based (HIDS) intrusion detection systems. NIDS is a network security system focusing on the attacks that come from the inside of the network (authorized users). Some systems may attempt to stop an intrusion attempt, but this is neither required nor expected of a monitoring system. Intrusion detection and prevention systems (IDPS) are primarily focused on identifying possible incidents, logging information about them, and reporting attempts. In addition, organizations use IDPSes for other purposes, such as identifying problems with security policies, documenting existing threats and deterring individuals from violating security policies. IDPSes have become a necessary addition to the security infrastructure of nearly every organization.



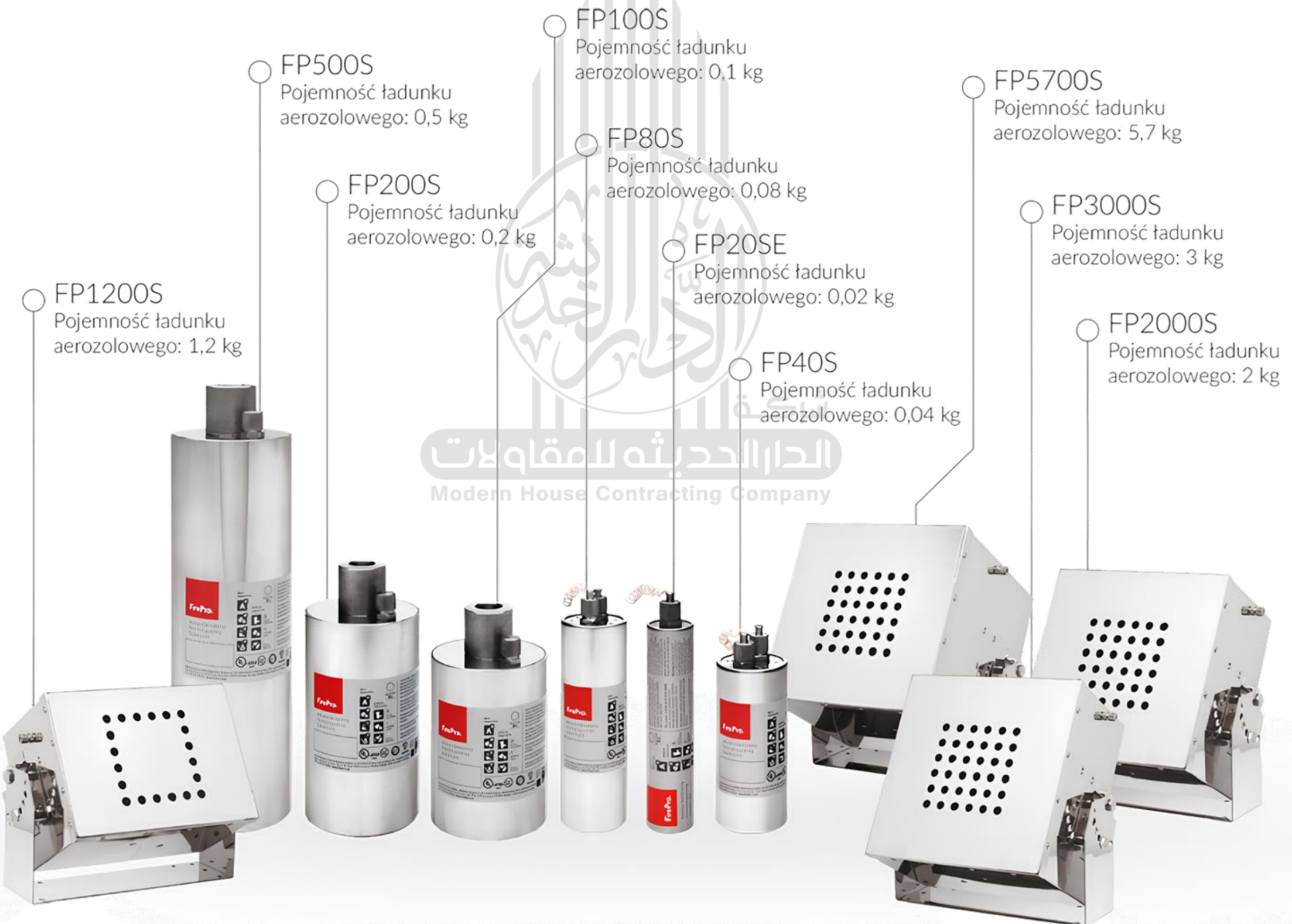
7.

FIRE PRO SYSTEMS



FirePro

Fire Extinguishing Aerosol Systems



FirePro Fire Suppression:

FirePro is accepted and respected worldwide, with a history of protecting some of the world's most critical and irreplaceable assets. In fact, FirePro is in use in over one hundred thousand applications, in more than 65 nations. Many fire suppression systems can cause major damage to – and even destroy – the very things they are supposed to protect. You're looking to avoid damage – not cause it. You're looking to reduce downtime – not lengthen it. You want a fire suppression system that deploys quickly and cleanly and won't leave behind oily residue, particulate, or water. FirePro fire suppressant stops fires fast. When you consider the potentially devastating environmental effects of an uncontrolled fire, it's easy to see that an FirePro system is an important part of an environmentally responsible fire suppression solution



FirePro Fire Extinguishing Aerosol Systems:

FireProLogic is excited to introduce the FirePro Fire Extinguishing Aerosol Suppression system specifically designed for Space Technology on Earth.

THE EXTINGUISHING AGENT OF THE FUTURE FOR:

- ◆ TOTALFLOODING
- ◆ INTERNAL
- ◆ LOCAL/STREAMING
- ◆ PORTABLE
- ◆ PLANT ROOMS
- ◆ CONTROL ROOMS
- ◆ ELECTRICAL SUBSTATIONS / ROOMS, PANELS AND CABINETS
- ◆ COMPUTER ROOMS
- ◆ SERVER ROOMS / DATA CENTRES
- ◆ MARINE VESSELS /MOTOR VEHICLES
- ◆ RAISED FLOORS / SUSPENDED CEILINGS
- ◆ WIND TURBINES



METHODS OF FIRE FIGHTING

All FIREPRO Fire Extinguishing Aerosol Generators use the latest generation of the stable SBK aerosol forming solid compound (containing no pyrotechnic substances).

Upon activation the solid compound is transformed into a rapidly expanding, highly efficient and highly effective fire extinguishing aerosol, based on Potassium.

Aerosol main characteristics

Generator main characteristics

Higher efficiency and effectiveness than other conventional agents:

O.D.P = 0 (Ozone Depletion Potential)

A.L.T = 0 (Atmospheric Life Time)

G.W.P = 0 (Global Warming Potential)

Non-corrosive

Non-toxic

Autonomous and Automatic there is no need of external electrical or pressure supply (but is compatible to any conventional extinguishing Panels).

Flexible and Modular systems.

No Maintenance for 15 years saving.

Non-pressurised containers.

Space and weight saving.

No special piping saving.

Activated electrically, thermally, manually or in combination of any two.

Suitable for A, B, C & F classes of fire.

ISO 14001 certified.

What size FirePro generator do you need for your Area:

FirePro units are selected based on the size of the risk to be protected. The size is determined by the Cubic measurement of the space (LxWxH). This measurement is the internal dimensions of the space, in your calculation DO NOT DEDUCT the space occupied by things in the space (such as Cabinets, Engine, Fuel Cell or Electronics Equipment)

The coolant used is a natural mineral that does not contain pyrotechnic material. There is no danger of blockage of the outlet that can lead to the generator exploding.

Subject to negligible maintenance costs compared to that associated with other conventional systems.

Its built-in fail-safe activation system ensures operation of the generators when required, even if everything else fails.

The solid compound does not contain pyrotechnic materials therefore it is more stable to temperature fluctuations and has a significantly longer operation life-time.



FirePro Systems.

Al-Dar Al-Hadisa

To be the preferred choice for fire extinguishing worldwide.

"Efficiency, Effectiveness, Versatility, Affordability" are the operative cornerstones of our mission

"Efficiency" indicates FirePro's underlying trait both as a Group and as a Product

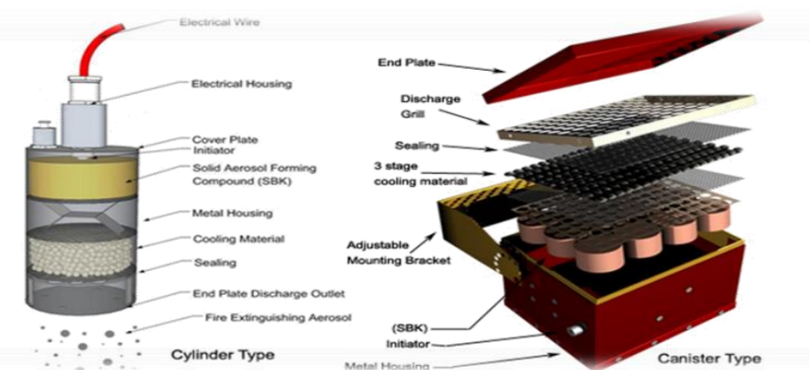
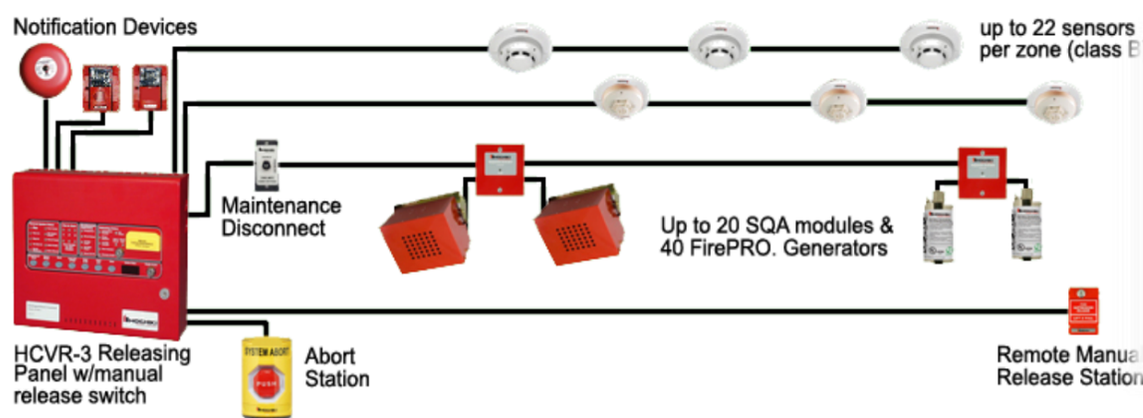
"Effectiveness" is the underlying foundation of our business, to protect as promised and portrays that reliance on our assurances is inherently implied.

"Versatility" reflects our ability to service all manner of needs from the volumetrically large industrial projects to the small domestic electrical panel.

"Affordability" emphasizes our determination to make it possible that all people have the opportunity to be protected. We aim that it is clearly understood that it is not only big business that should be able to afford protection against fire but also the smallest household.

Protection is all about making people feel secure. We aim to fill every factory, office, shop and home with the feeling of comfort that is inherent to having protection against fire.

It is the spirit of the founders of FirePro Systems, who sought to bring even closer, a better, more affordable firefighting ability to as many people as possible.



FIRE DOORS :

Al-Dar Al-Hadisa supplies steel doors that combine fire resistance with functionality without compromising any aspect of either. These steel doors types reduce the spread of fire and enable safe egress, in addition to offering the highest degree of compartmentalization. All of our doors are fitted in strong steel door frames which will increase the level of protection. Highly preferred in all types of buildings today, these doors offer safe and secure living and ease of movement. No other steel door manufacturers provide a service like Al-Dar Al-Hadisa.

We also supply fire rated doors for home as part of our residential fire rated doors line that will protect domestic properties. We can fit fire resistant door handles, 90 minute fire rated door, fire rated door locks, fire rated door frame, fire rated door grille and fire rated doors with glass. We construct all products to the latest fire rated doors specifications which ensures a high degree of protection for all properties .



Access control for all kinds of doors :

Locksmith works with (PIN / Magnetic Card / Fingerprint)

All locks are ISO certified (9001)

Comprehensive reports on the movement of authorized persons

Can be connected to the computer through the internal network or USB

Equipped with a magnetic piece with a response pressure of 300 kg

Internal button in case of closing the doors from the outside

Fingerprint or card matching time is only 1 second

Only reply automatically when the fingerprint is accepted or rejected

Precise Precise control when entering doors

Language supports both languages (Arabic / English)

The lock was locked at 7 seconds

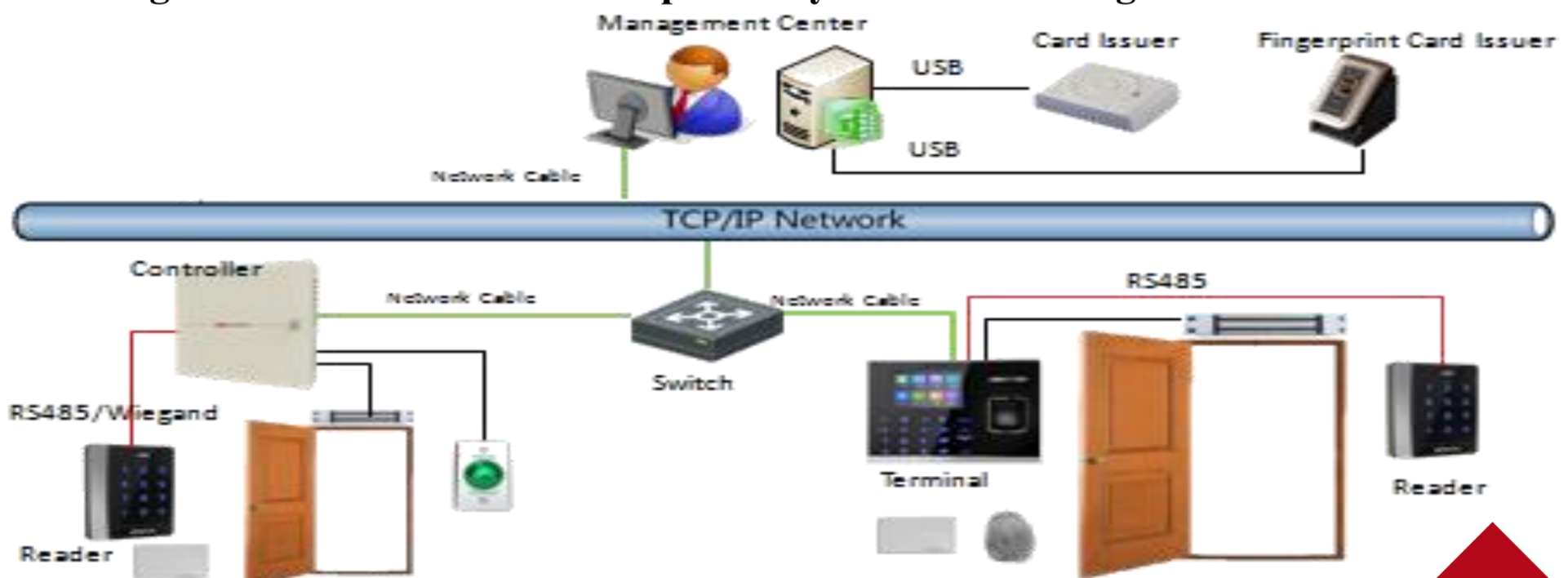
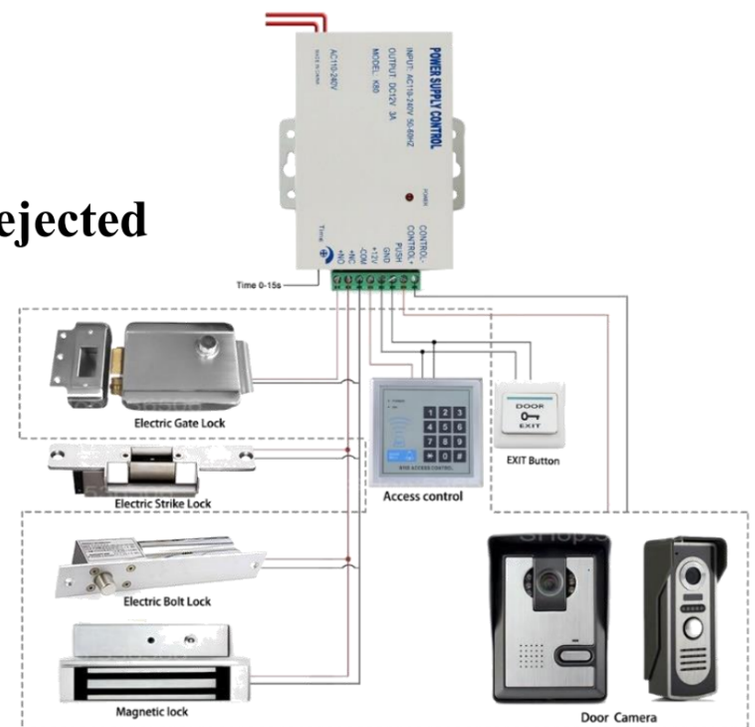
Installation can be installed on all kinds of doors

Backup backup backup backup

Locks locks with a two-year warranty against industry defects

What is Access Control System? It is a system to control the entry and exit from and to specific places at specific times (full control) in the sense of estimating a particular person

Which is the right to control the times that prevent you from entering at other times .



8.

System surveillance cameras



CCTV System:

CCTV (closed-circuit television) is a TV system in which signals are not publicly distributed but are monitored, primarily for surveillance and security purposes. CCTV relies on strategic placement of cameras, and observation of the camera's input on monitors somewhere. Because the cameras communicate with monitors and/or video recorders across private coaxial cable runs or wireless communication links, they gain the designation "closed-circuit" to indicate that access to their content is limited by design only to those able to see it.



Types of surveillance cameras:

Many people are now using surveillance cameras to guard their homes and facilities. These cameras capture high-resolution video in a wide range of formats, and then send it directly to connected devices, whether it is TV screens, computers or tablets. Or mobile phones, it is important that they record images and videos so that they can be consulted later in case of a security breach or any problem where the camera is located, so we rely on them heavily in the company security guards when guarding any facility we secure, whether private Or general.

The mechanism of action of surveillance cameras.

Most surveillance cameras require to be placed in a wireless range because they usually work on Wi-Fi, in order to transfer video from the camera to the operating device of any kind, and it should be noted that the continuous update of these cameras made it possible to keep the camera on even With Wi-Fi disconnected, it gives greater protection and security so no one can stop recording it as long as it is connected to its adapter.



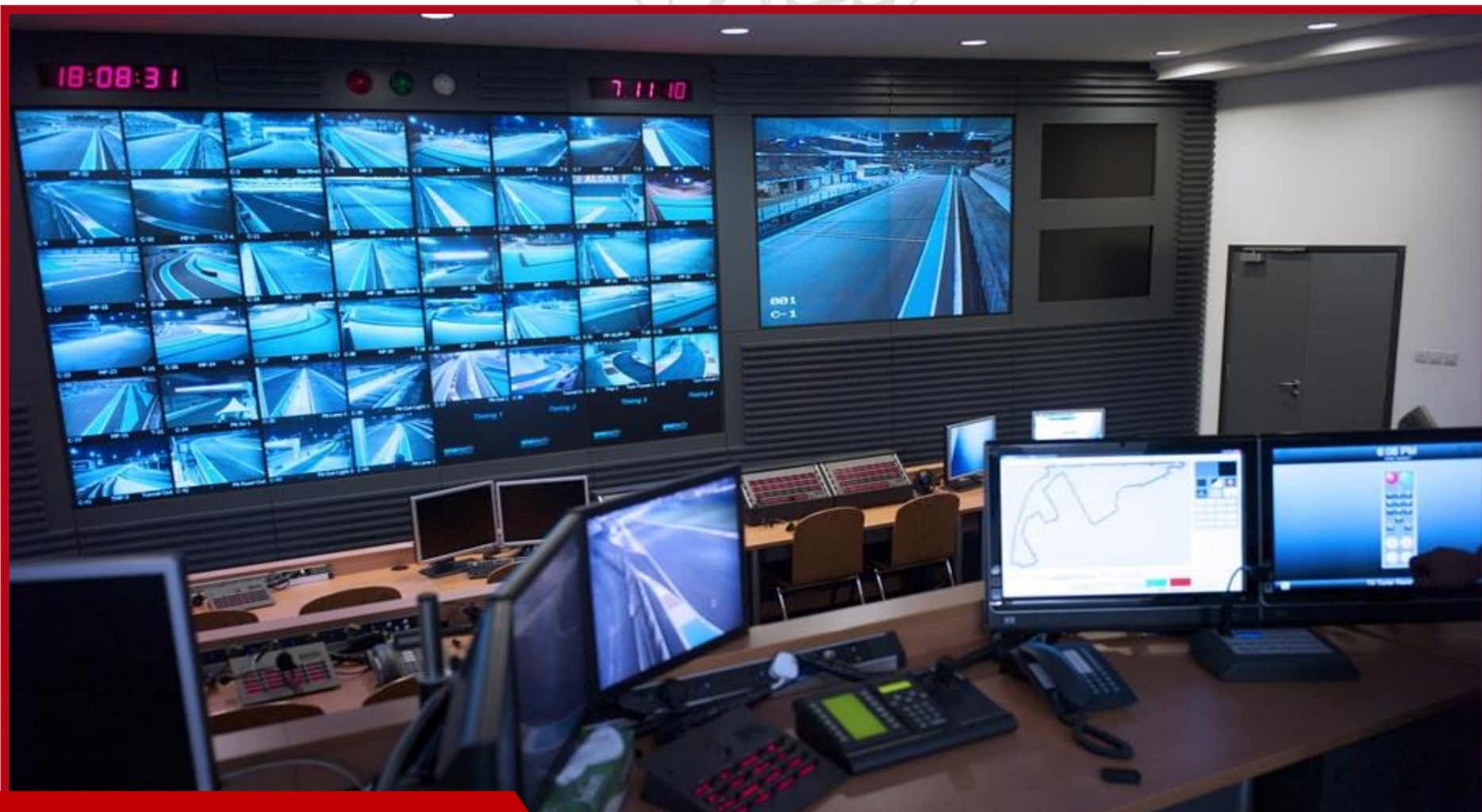
Types of surveillance cameras :

The types of cameras used for surveillance vary, and although there are many variations of them, they are classified into only three types and are the following:

Wireless cameras: a type of cameras is flexible in terms of installation and use, it does not contain any connections or wires, but the only problem is that it depends on the wireless Internet is very large, exposing them to the possibility of cutting the signal if the Internet is weak.

Large cameras: from their name are large and visible cameras covering large areas of any ocean, so they are often used in open areas under official control.

Hidden cameras: They are very small cameras can be hidden anywhere to cover the place without the knowledge of the entry, and is usually used for security reasons, as it is considered the most expensive surveillance cameras.



CCTV SYSTEM :

CCTV (closed-circuit television) is a TV system in which signals are not publicly distributed but are monitored, primarily for surveillance and security purposes. CCTV relies on strategic placement of cameras, and observation of the camera's input on monitors somewhere. Because the cameras communicate with monitors and/or video recorders across private coaxial cable runs or wireless communication links, they gain the designation "closed-circuit" to indicate that access to their content is limited by design only to those able to see it. Older CCTV systems used small, low-resolution black and white monitors with no interactive capabilities. Modern CCTV displays can be color, high-resolution displays and can include the ability to zoom in on an image or track something (or someone) among their features. Talk CCTV allows an overseer to speak to people within range of the camera's associated

CCTV is commonly used for a variety of purposes, including:

- Maintaining perimeter security in medium- to high-secure areas and installations.
- Observing behavior of incarcerated inmates and potentially dangerous patients in medical facilities.
- Traffic monitoring.
- Overseeing locations that would be hazardous to a human, for example, highly radioactive or toxic industrial environments.
- Building and grounds security.

Obtaining a visual record of activities in situations where it is necessary to maintain proper security or access controls (for example, in Industrial, Refinery, Bank, Airports and Schools).

Modern House Contracting Company



Al-Dar Al-Hadisa for Safety All the safety you need in your hands



Some companies have been dealt with



وزارة التربية والتعليم
Ministry of Education



مجموعة بن لادن السعودية
SAUDI BINLADIN GROUP



الأهلي NCB



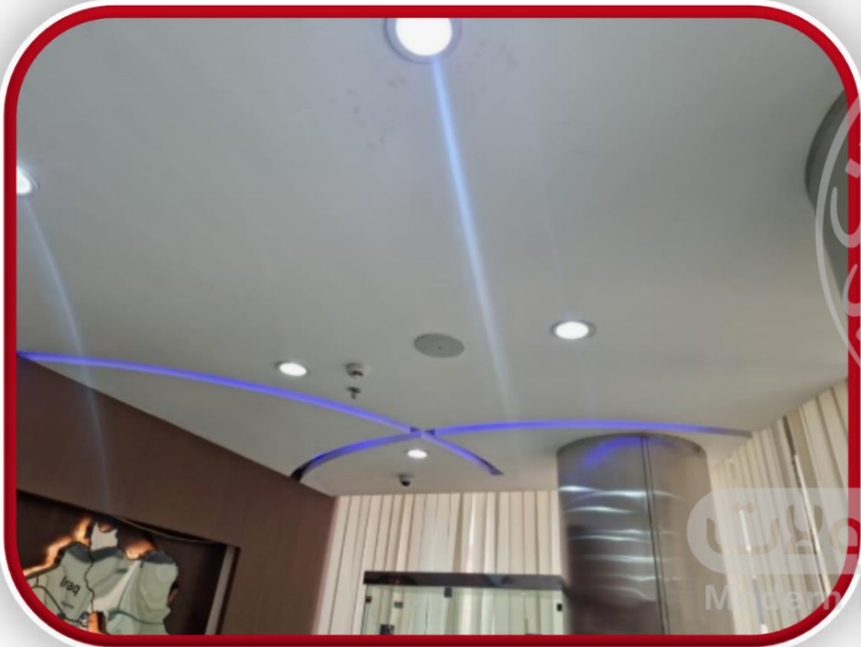
STC
الاتصالات السعودية



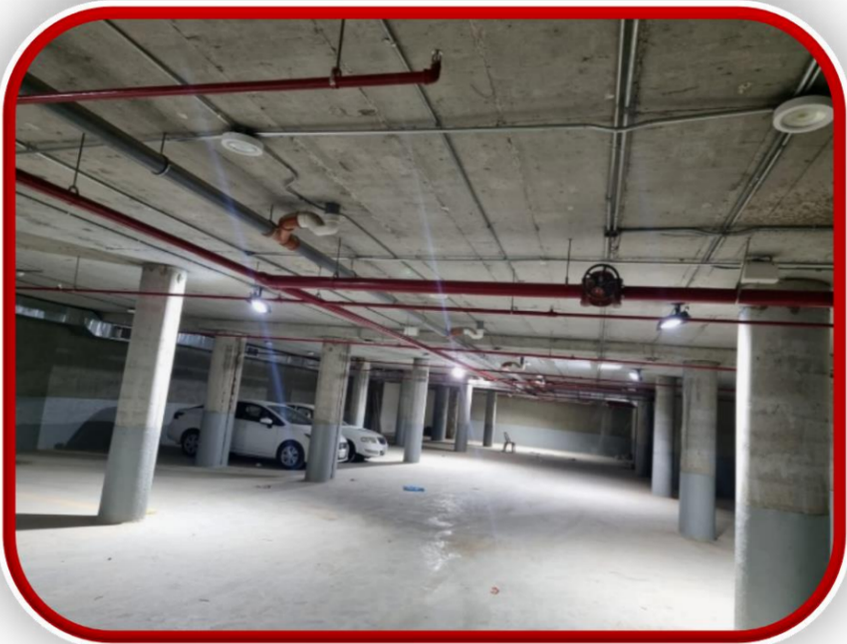
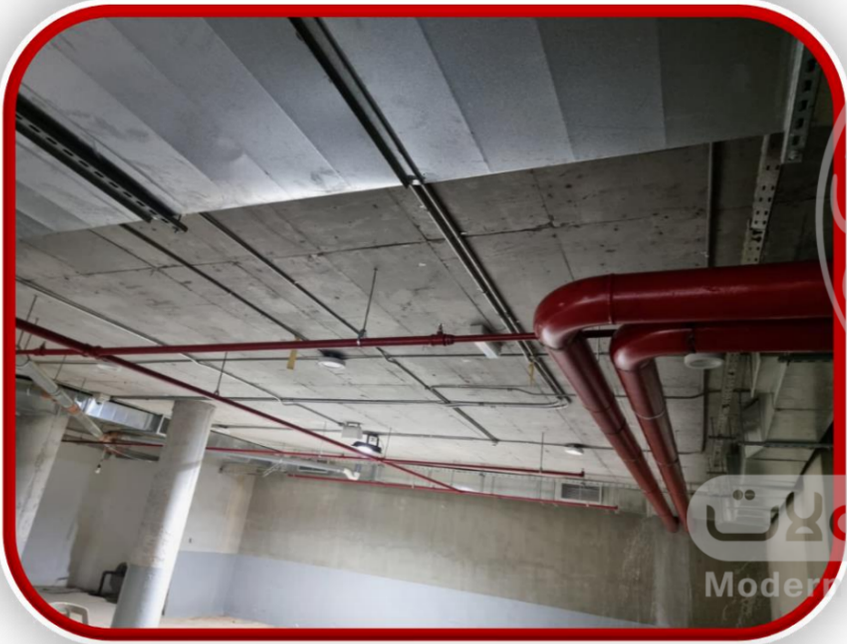
سابك
SABK

بندو
Pando
هايبربندو
HyperPando

الشركة الدولية للأجهزة الملك فهد الرياض



الشركة الدولية للأجهزة الملك فهد الرياض



مصنع الدولية للأجهزة الطبية - بوابة الصناعية



مصنع انوار طيبة - بوابة الصناعية



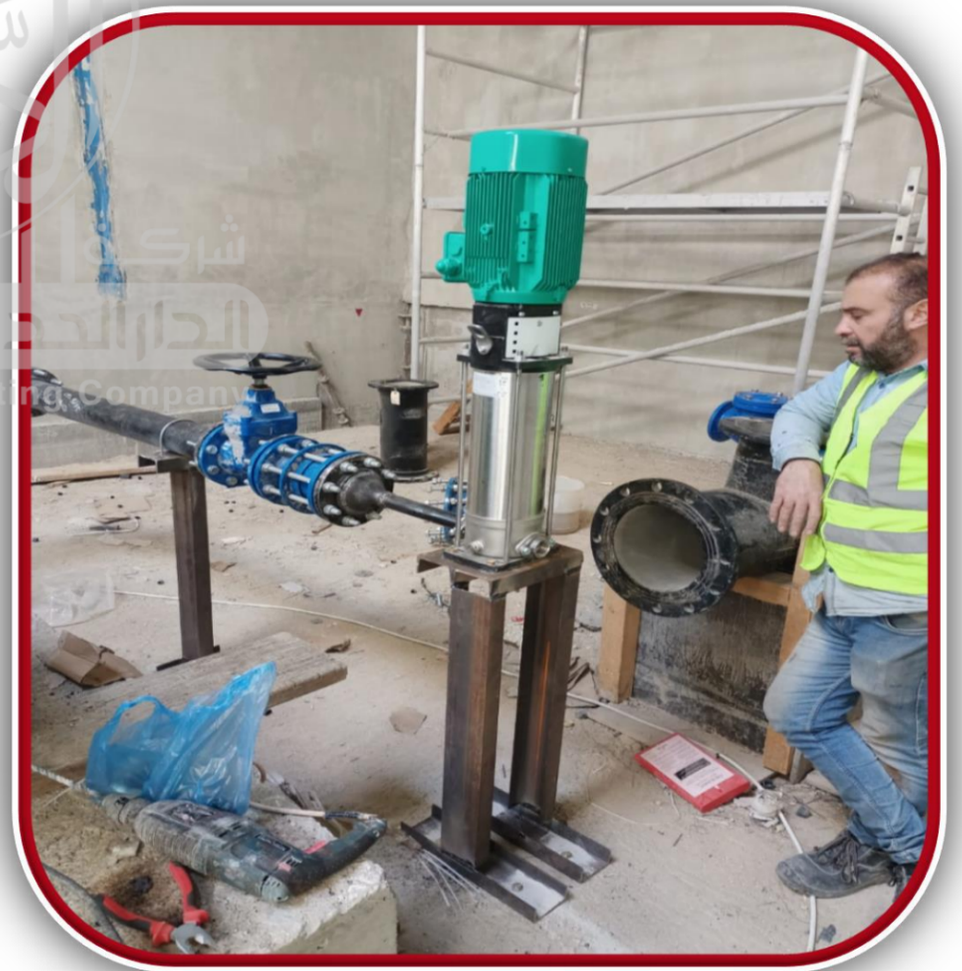
مصانع سعد التميمي - بوابة الصناعية



مصانع صالح عبد الهادي - بوابة الصناعية



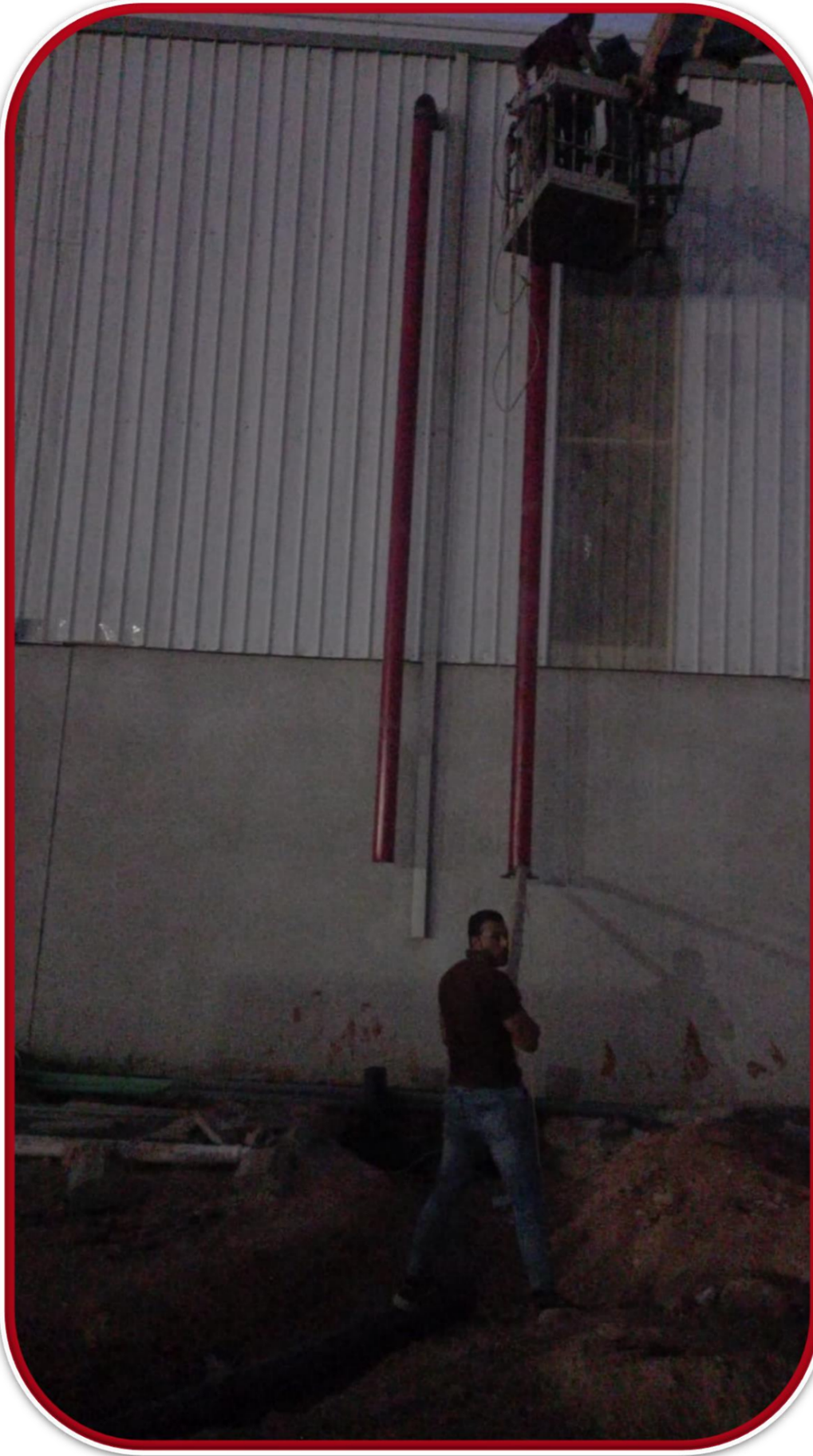
مصنع بقشان للحديد الصناعية الثانية



مصنع الفش فاش



مصنع محمد نهار القحطاني



مصنع مركز التصاميم



مصنع مركز التصاميم



المصنع السعودي للبلاستيك الفاخر



مصنع ريتاج للبلاستيك



شركة
الدار الحديثة للمقاولات
Modern House Contracting Company

مصنع شركة المتعاونون للصناعة



مصنع ياسر للخزائن الحديدية



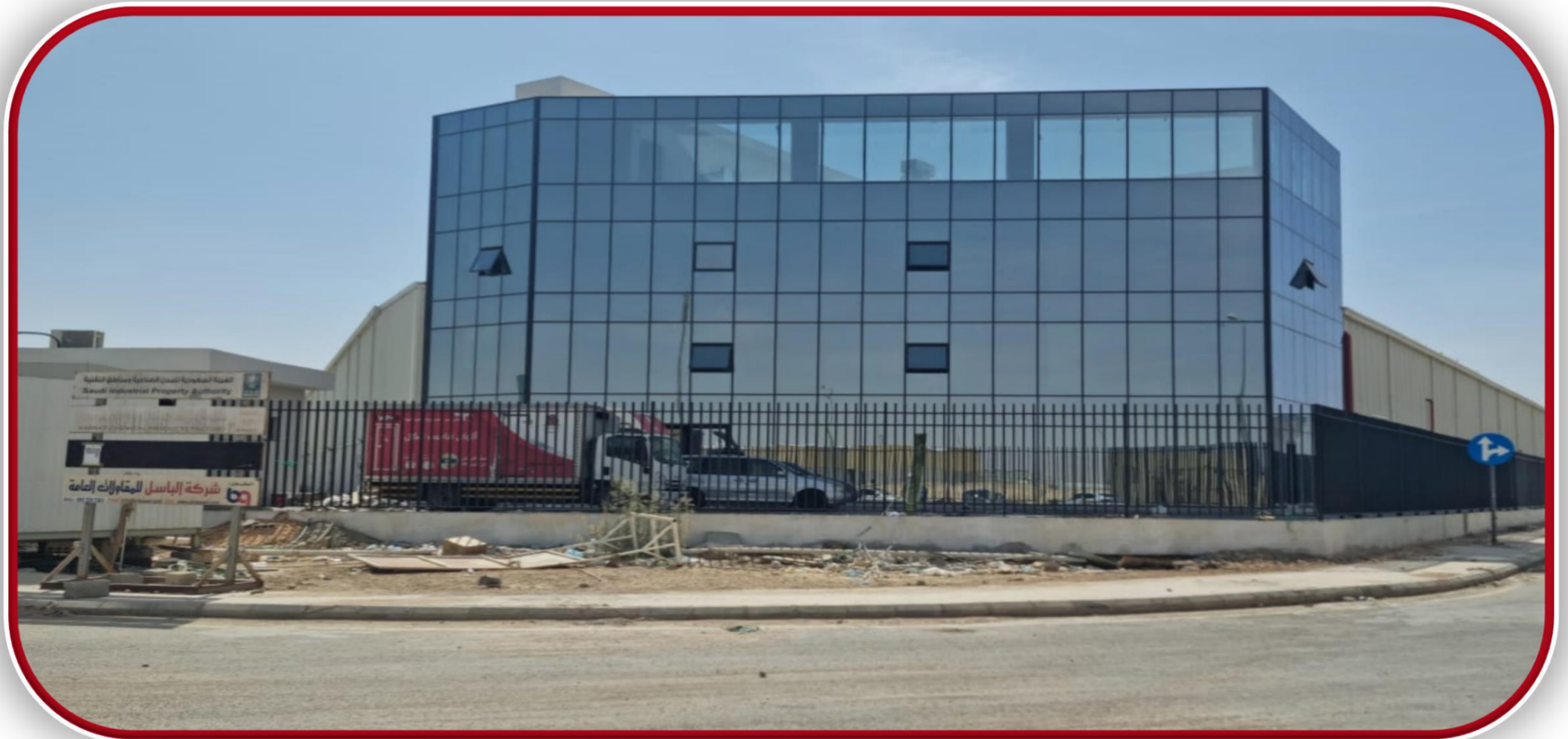
مصنع الخليفي لقطع الغيار



مصنع معدن للحديد والصلب



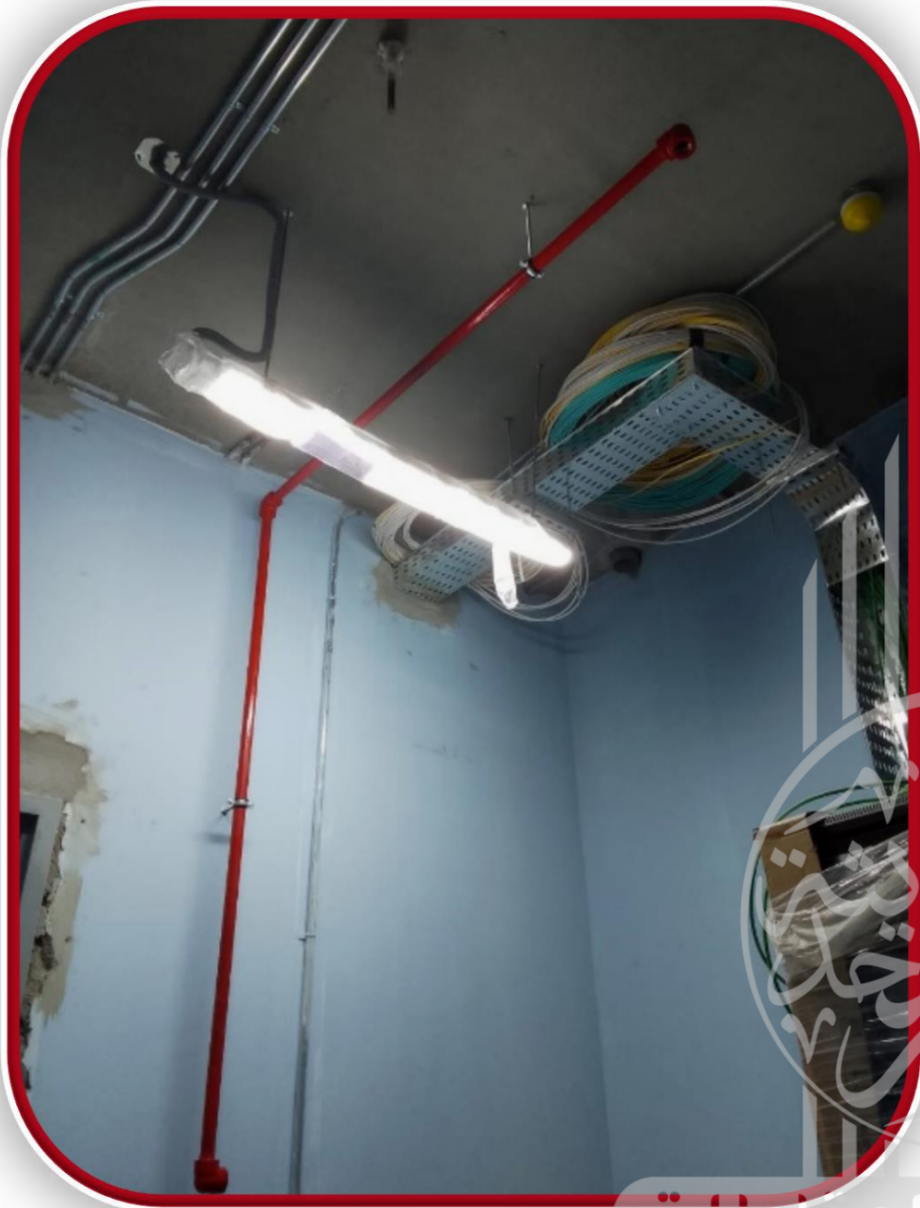
مصنع الكرنف



التخصصي بلازا غرف الغازات



التخصصي بلزا غرف الغازات





المشروع: مصنع معدن للحديد والصلب
المقاول : شركة الدار الحديثة للمقاولات

تشهد مجموعة المهيدب التجارية ان شركة الدار الحديثة للمقاولات قد قامت بتركيب شبكة الحريق رشاشات + كبائن حريق بالإضافة لشبكة الإنذار المعنون من نوع الزيتا في مصنع معدن للحديد والصلب بمنطقة السلي بالرياض.

وعليه أعطيت لهم هذه الشهادة بناء على طلب،

المدير العام
ناصر الدوسري



01010729274 00966112355204 920006014 WWW.madnsteel.com

الإدارة العامة، حي اليرموك - طريق الصحابة - الرياض
المصنع، ٣٢٦٥ جبل الرحمة - صناعة الجاهد - حي السلي - الرياض

Falih M. Al-Dosary Est.

For Contracting

General Cont. of Const. Buildings,
Maintenance, Cleaning, Operating,
Road Const. Water & Telephone



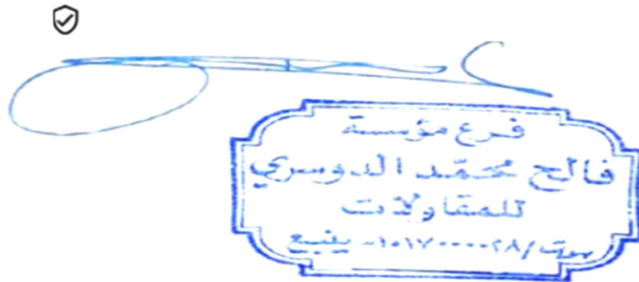
مؤسسة فالح الدوسري

للمقاولات

مقاولات عامة للمباني وصيانة ونظافة
وتشغيل المباني وأعمال الطرق
وتمديد شبكات المياه والهاتف

شهادة إتمام أعمال

تشهد مؤسسة فالح الدوسري للمقاولات ان
شركة الدار الحديثة لمقاولات الدفاع
المدني قد قامت بتصميم وتنفيذ شبكه
الحريق بمستشفى ينبع العام بناء على
متطلبات الدفاع المدني.
وقد أعطيت له هذه الشهادة بناء على
طلبه وبدون أدنى مسؤولية على
المؤسسة





شركة بأبل للصيانة والتشغيل والتجارة

BABEL MAINTENANCE, OPER. & TRADING Co.

شركة ذات مسؤولية محدودة - رأس المال ٥.٠٠٠.٠٠٠ ريال سعودي مدفوع بالكامل
W. L. L. Co - Capital : S. R. 5,000,000 Fully Paid

Work completion certificate

M/S : Al dar Al hadisa company

PROJECT: Tibah university project

This is to certify that Aldar Alhadisa company has successfully completed installation of Firefighting and Fire alarm systems.

The project was tested and obtained the approval of the Civil Defense



Best regards

General Manager
MOHAMMED Ahmed



مجموعة المرشد
للإستثمار و التطوير العقاري
ALMARSHAD GROUP
Investment & Real Estate Development



Certificate Finish Work

From : AIMORSHAD GROUP

PROJECT : UNITED MINING INDUSTRIES

This is to certify that Aldar Alhadisa company sub contracting hass
succesessfully completed installation as follows :

- Fire fighting
- Fire alaram systems

For tha above said project we found Aldar alhadisa have profficianal
experience in them work we wish them success in therre future achivment

Best regards

G.manager

aid alkhtany



Members of إحدى شركات
مجموعة المرشد القابضة
ALMARSHAD GROUP HOLDING

www.almarshad.com

الإدارة الإقليمية للمنطقة الغربية:
هاتف ٠٠٢٨ ٨٢٨ ٩٦٦ + فاكس ٧٧٩٧ ٨٢٢ ٩٦٦ +
المدينة المنورة ص.ب ٢٥٤٣٤ المملكة العربية السعودية
R. M. for Western Region:
Tel. +966 4 828 0028 Fax +966 4 823 7797
Almadenh Almnorh P.O.Box 25434 Saudi Arabia

هاتف ٥٥٦٦ ٣٩١ ٩٦٦ +
فاكس ١٣٦٦ ٣٩١ ٩٦٦ +
ص.ب ١٣١٢ ينبع
Tel. +966 4 391 5566
Fax +966 4 391 1366
P.O.Box 1312 Yanbu

سابقة أعمال



سابقة أعمال

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2	مصنع ريتاج مجد	بوابة المدينة الصناعية الرياض
3	مصنع محمد بن نهار القحطاني	بوابة المدينة الصناعية الرياض
4	مستودع مركز التصاميم	بوابة المدينة الصناعية الرياض
5	مصنع مركز التصاميم	بوابة المدينة الصناعية الرياض
6	مصنع أنوار طيبة	بوابة المدينة الصناعية الرياض
7	مصنع الخليفة	بوابة المدينة الصناعية الرياض
8	مصنع الكرنف	بوابة المدينة الصناعية الرياض
9	مصنع الدولية للأجهزة الطبية	بوابة المدينة الصناعية الرياض
10	مصنع سعد التميمي	بوابة المدينة الصناعية الرياض
11	مصنع أبو مشعل	بوابة المدينة الصناعية الرياض
12	مصنع الشكولاتة	بوابة المدينة الصناعية الرياض

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مستندات الشركة

٧٠٣٤٣٧٥٥٦٣ : الرقم الموحد
١٠١٠٨٨٥٣٨٧ : رقم المنشأة
١٤٤٤/١١/١٢ هـ : التاريخ

شهادة تسجيل الشركة Company Registration Certificate



سعودي جنسيتها :

١٤٤٩/١١/١٢ هـ وتنتهي في :

١٤٤٤/١١/١٢ هـ تبدأ من :

الدسم التجاري للشركة : شركة الدار الحديثة للمقاولات شخص واحد
نوعها : ذات مسئولية محدودة
مدة الشركة : ٥ سنة

مركزها الرئيسي : ٣٤٧٢، عجاالقدر الجزائر، ٨٠٦٥

١٤٥١٨ : الرمز البريدي

هاتف : للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري

رأس المال : ١٠٠٠٠٠ ريال سعودي

المديرون : 1 محمد ابراهيم النسوقي مروان

2	4	6	8	10	12	14	16
3	5	7	9	11	13	15	

سلطات المدير/المديرون : حسب ما نص عليه عقد الشركة

الرياض : بأنه تم تسجيل الشركة المذكورة أعلاه بمدينة :

١٤٤٤/١١/١٢ هـ وتاريخ :

٢٣٠٦٤٤٤٣٣٩ : بموجب الإيصال رقم :

الرياض : يشهد مكتب السجل التجاري بمدينة :

١٤٤٧/١١/١٢ هـ وتنتهي صلاحية الشهادات في :



To Verify The Information Of This Certificate Visit <http://qr.mc.gov.sa> على <http://qr.mc.gov.sa> المملكة العربية السعودية | Kingdom of Saudi Arabia | الرياض 11162 | Riyadh 11294 4444 +966 11 294 4444

مستندات الشركة



TIN 3116744404 الرقم المميز
Certificate No. 100231080569778 رقم الشهادة
Certificate date 05/06/2023 تاريخ الشهادة



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد هيئة الزكاة والضريبة والجمارك بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ ٠٥/٠٦/٢٠٢٣ م
The Zakat, Tax and Customs Authority certifies that taxpayer below is VAT registered on 05/06/2023 AD

Taxpayer Name	شركة الدار الحديثة للمقاولات شخص واحد	اسم المكلف
VAT Registration Number	311674440400003	رقم التسجيل الضريبي
Effective Registration Date	2023/07/01	تاريخ نفاذ التسجيل
Taxpayer Address	الرياض، الدر البيض، عبد القادر الجزائري، 14518	عنوان المكلف
CR / License	1010885387	رقم السجل التجاري
Contact / ID No		الإقامة / العقد / الهوية
Tax Period	ربع سنوي - Quarterly	الفترة الضريبية
First Filing due date	2023/10/31	تاريخ استحقاق أول إقرار ضريبي

ملاحظة: كمكلفين مسجلين في ضريبة القيمة المضافة، لا يجوز لكم تحصيل ضريبة القيمة المضافة من عملائكم قبل تاريخ نفاذ التسجيل في الضريبة. وفي حال تبين غير ذلك ستقوم هيئة الزكاة والضريبة والجمارك بتنفيذ الغرامات المستحقة

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties



مستندات الشركة

بنك الرياض
riyadh bank

نموذج رقم الحساب / الأيوان للعميل

التاريخ: 18/06/2023

المحترمين

السادة/

بعد التحية ، ،

نفيدكم بان السيد/السادة: شركة الدار الحديثة للمقاولات شخص واحد أحد عملاء البنك بفرع: الصناعية الثانية

وبناء على طلبه تجدون رقم حسابه ادناه بدون ادنى مسؤوليه أو التزام على البنك:

رقم الحساب الجاري	2222497299940
رقم الحساب الموحد / الأيوان	SA1720000002222497299940

*بيانات العميل الشخصية:

الأسم	شركة الدار الحديثة للمقاولات شخص واحد
رقم الهوية	
العنوان	
رقم الهاتف	
التوقيع	

مصادقة البنك على صحة البيانات

الختم



شكرا لتواصلكم
يسعدنا التعامل معكم

شركة الدار الحديثه للمقاولات وأنظمة السلامة



الرياض - الملز - طريق صلاح الدين الأيوبي



050 034 3342 - 054 270 5241



Info @aldaralhadisa.com



1010885387

