

POWER

SAFETY & SECURITY SYSTEMS

COMPANY PROFILE

Excellence in Fire Protection & Security.
2025



+971 6 744 4405



P.O.BOX : 6667



Ajman - UAE



info@powersafesec.com

Company Insight

Welcome to
Power Safety & Security Systems,

Where every project begins with a promise — to protect, to innovate, and to deliver with precision. We specialize in designing intelligent fire protection and safety solutions that integrate seamlessly into your space while standing ready when it matters most. Our legacy is built not only on systems and sensors, but on trust, responsiveness, and a deep respect for the people and places we serve. Step inside and discover the difference of a safety partner who sees beyond the system.



Table of Content

01. Company Overview _____ **Page. 03**

- Company's Overview _____
- Vision & Mission Status _____
- Our Philosophy & Values _____
- Policies & Standards _____

02- Our Team _____ **Page. 11**

- Chairman Word _____
- Our Experts _____
- The Organization _____
- Organization Structure _____

03. Our Services _____ **Page. 19**

- Fire Fighting Systems _____
- SDS Fire Alarm System _____
- Fire Rated Doors _____
- Fire Sealant _____
- Smart Automation & Low Current _____

04. Our Projects _____ **Page. 47**

- Our Projects Across the Emirates _____

05. Our Clients _____ **Page. 79**

- Developers & End Users _____
- Consultants _____
- Main Contractor _____
- Satisfaction Survey _____

06. License & Certificates _____ **Page. 93**

COMPANY OVERVIEW



About us

Established in 2016, Power Safety & Security Systems has been at the forefront of delivering fire protection and security solutions for commercial, residential, governmental, and industrial projects. Over the years, we have built a strong reputation for providing reliable, high-quality, and fully compliant safety systems that protect lives and properties.

At Power Safety & Security Systems, we are dedicated to protecting lives and properties through advanced fire protection and security solutions. With a strong foundation built on expertise, innovation, and commitment to safety, we provide comprehensive and reliable systems tailored to meet the unique needs of our clients.

Backed by a leadership team with deep industry experience, we bring a deep understanding of fire safety regulations, risk management, and emergency response solutions. Our services cover fire alarm systems, fire suppression, firefighting equipment, emergency lighting, and security systems, ensuring full compliance with local and international safety standards.

With a team of highly skilled engineers, technicians, and project managers, we take pride in delivering high-quality, efficient, and cost-effective solutions for commercial, industrial, and residential projects. Our commitment goes beyond installation—we provide end-to-end services, including design, supply, installation, testing, commissioning, and maintenance to ensure long-term safety and reliability.

At Power Safety & Security Systems, we believe that safety is not just a requirement but a responsibility. Through continuous innovation, strong partnerships, and an unwavering commitment to excellence, we strive to be the trusted choice for fire protection and security solutions across the region.



Mission & Vision

Mission

“To be the leading force in fire protection and life safety solutions across the region, trusted for our innovation, integrity, and commitment to safeguarding people and property.”

Vision

“To design, deliver, and maintain reliable fire safety and security systems that meet the highest standards of quality and compliance—ensuring safety, trust, and peace of mind for every client we serve.”



Core Values

At Power Safety & Security Systems, our values define who we are and guide every aspect of our work.

01 Safety First

Protecting lives and properties is our top priority. We ensure that every solution we provide meets the highest safety standards.

04 Quality & Excellence

We are committed to delivering high-quality products and services that exceed industry standards and client expectations.

02 Integrity & Trust

We conduct our business with honesty, transparency, and professionalism, building long-term relationships based on trust.

05 Innovation

We embrace the latest technologies and continuously improve our processes to provide cutting-edge fire protection solutions.

03 Commitment

We prioritize client satisfaction, offering customized, efficient, and cost-effective solutions tailored to their needs.

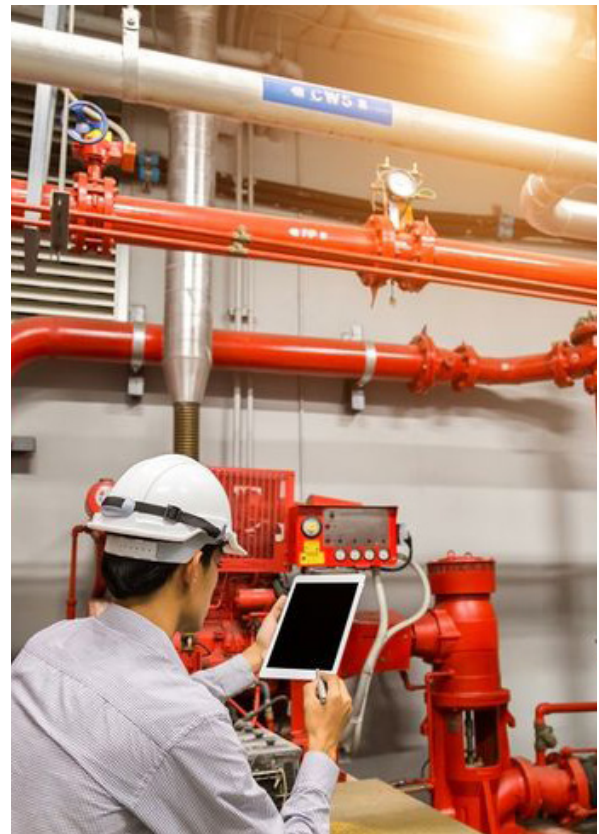
06 Teamwork

We rely on the power of teamwork, fostering a culture of respect, cooperation, and shared success.

Our Philosophy

We believe true safety is achieved through commitment, knowledge, and integrity. Our philosophy is centered on delivering solutions that are technically sound and built with a deep sense of responsibility toward the lives and properties we help protect.

We approach every project with the mindset that prevention is always better than reaction. By combining advanced technologies, industry expertise, and a client-focused attitude, we ensure that every system we design and install meets the highest standards of safety and reliability. We don't see safety as a product — we see it as a promise. A promise to create secure environments where people and businesses can thrive with peace of mind.





HSE Policy

we are committed to ensuring the health, safety, and environmental well-being of our employees, contractors, clients, and the communities in which we operate. We are dedicated to providing a safe and healthy working environment, protecting the environment, and meeting all applicable legal, regulatory, and industry requirements.

Health & Safety Policy:

Commitment to Health & Safety:

We place the highest priority on the health, safety, and well-being of all our employees, contractors, and visitors. We are dedicated to preventing accidents and incidents by maintaining a proactive safety culture across all our operations.

Risk Assessment & Hazard Control:

We assess all potential risks associated with our operations and implement appropriate control measures to mitigate any health, safety, and environmental hazards. Regular risk assessments and safety audits are conducted to ensure compliance and continuous improvement.

Training & Awareness:

We ensure all employees and contractors are trained and equipped with the knowledge and skills required to work safely. Ongoing safety training programs are provided to ensure that health, safety, and environmental procedures are understood and followed.

Emergency Preparedness & Response:

We are fully prepared to handle any emergencies that may arise. Detailed emergency response plans are in place, including first aid, fire drills, evacuation procedures, and incident reporting protocols.

Safety Equipment & PPE:

We provide and ensure the use of personal protective equipment (PPE) and safety gear at all times when working in hazardous environments. Regular inspections are carried out to ensure the equipment's functionality and safety.

Health Programs & Employee Support:

We promote employee well-being by supporting a healthy work environment, providing access to health programs, and implementing measures to manage workplace stress and mental health.

Environmental Policy:

Environmental Protection & Sustainability:

We are committed to minimizing the environmental impact of our operations. This includes reducing waste, conserving resources, and implementing sustainable practices in all areas of our business.

Compliance with UAE Regulations:

We adhere to all UAE environmental laws and regulations, ensuring that our projects and operations meet or exceed the required environmental standards.

Waste Management & Recycling:

We implement waste management strategies to minimize waste generation, promote recycling, and ensure the responsible disposal of hazardous materials in accordance with local regulations.

Sustainable Practices:

We integrate environmentally sustainable practices into our design, construction, and operational processes. We strive to reduce energy consumption and carbon emissions in all phases of our work.

Continuous Improvement:

We believe that the health, safety, and environmental standards can always be improved. Therefore, we regularly review and update our HSE practices to ensure the continuous enhancement of our systems, policies, and procedures.

Accountability & Responsibility:

Every employee and contractor is responsible for adhering to our HSE policies, and all individuals are encouraged to report safety hazards, unsafe behaviors, or environmental concerns without fear of retaliation.

Management Commitment:

Our management team is fully committed to the implementation of this HSE policy and ensures that sufficient resources are allocated to meet these objectives. We take an active role

in leading by example and ensuring that the HSE practices are an integral part of our company culture.

By upholding these commitments, our firm strives to create a safe, healthy, and sustainable environment for all our stakeholders.



Quality Policy

Our firm is fully committed to achieving and maintaining the highest standards of quality in the design, supply, installation, testing, commissioning, and maintenance of fire protection and life safety systems.

Our quality management system is aligned with ISO 9001:2015 standards and continuously reviewed to ensure effectiveness and relevance to the organization's strategic direction. We are dedicated to:

Delivering Products and Services That Comply with Legal, Regulatory, and Client Requirements, including UAE Civil Defence and relevant international codes and standards.

Ensuring Customer Satisfaction through consistent performance, timely delivery, and professional service.

Continual Improvement of our processes, systems, and workforce by setting measurable objectives and conducting regular audits, evaluations, and training.

Promoting a Quality-Driven Culture across all departments and levels of the organization.

Engaging Competent Suppliers and Partners who align with our quality objectives and performance standards.

Empowering Employees to take responsibility for quality performance in their respective roles.

This policy is communicated to all employees and stakeholders and is available to interested parties upon request. It is reviewed periodically by top management to ensure its continued suitability and alignment with our goals.

OUR TEAM



Our Team



Strong leadership forms the foundation of our success. Guided by an experienced management team with a clear strategic vision and deep industry insight, we are able to lead projects with confidence and precision. Supporting this leadership is a team of highly qualified engineers, technicians, and coordinators—each bringing specialized expertise and a shared commitment to delivering safe, compliant, and high-performance fire protection solutions.

Chairman Word



“At *Power Safety & Security Systems*, we believe that safety is the foundation of progress. Our vision is to create a world where protection is not just a requirement, but a standard of excellence. Through innovation, precision, and an unwavering commitment to quality, we deliver fire protection and security solutions that safeguard lives, assets, and futures. With every project, we reinforce our promise—to lead with integrity, exceed expectations, and build a legacy of trust and reliability. Together, we shape a safer, stronger tomorrow.”

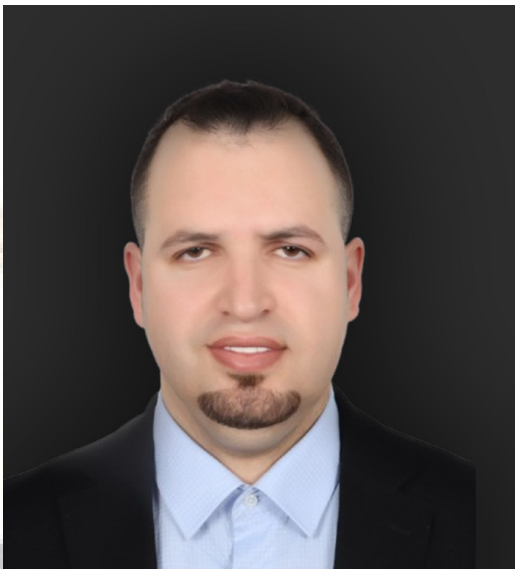
Our Management



Saleh Al Matrooshi
Chairman



Saeed Al Matrooshi
Chief Executive



Ayman Aseeda
General Manager

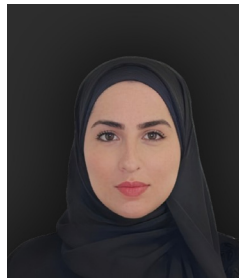


Abduljabbar Draidi
Operations Manager

Our Team Of Expert



Sachin Sam
Project Manager
Mechanical Engineer



Areej Asbeh
Projects Coordinator
Arch. Engineer



Shaz Mohammed
Projects Engineer
Electrical Engineer



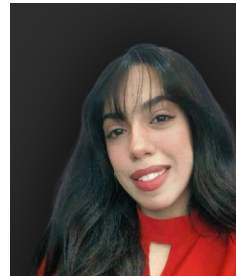
Obada Alzubaidi
Project Manager
Civil Engineer



Karthick Shanm.
Maintenance Manager
Electrical Engineer



Manikandan N.
Cost Controller
Mechanical Engineer



Esraa Zammar
Estimation Engineer
Energy & Env. Engineer



Nived KC
Site Engineer
Mechanical Engineer



Jisna - k
Design Engineer
Mechanical



Akhil M
Design Engineer
Electrical



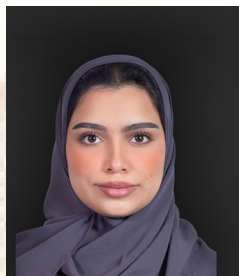
Joy Manuvel
Financial Manager



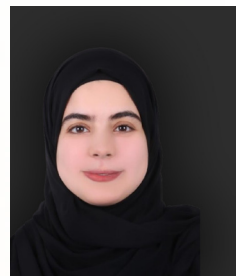
Jibin
Accountant



Adel Morgan
Sales Executive



Haya Matrooshi
Sales Executive



Zainab
Public Relations Officer



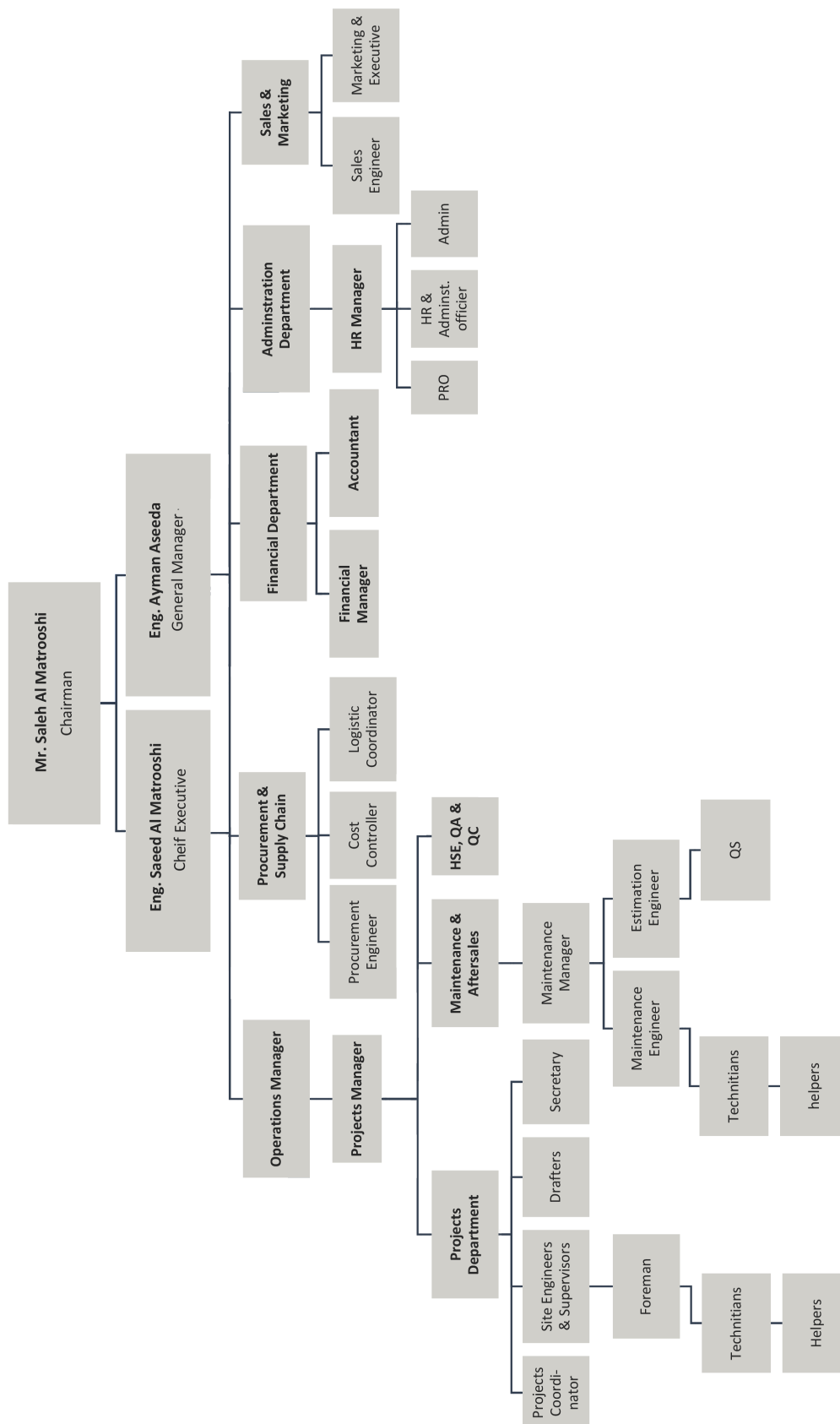
Chona
Secretary

The Organization

At the heart of our success lies our dedicated team of professionals. With over 200 employees across multiple disciplines—from project management and maintenance to finance, procurement, and administration—our workforce brings experience, efficiency, and quality to every task. department operates with clear structure and accountability, ensuring excellence in service delivery and seamless execution across all types of projects



Organization Structure



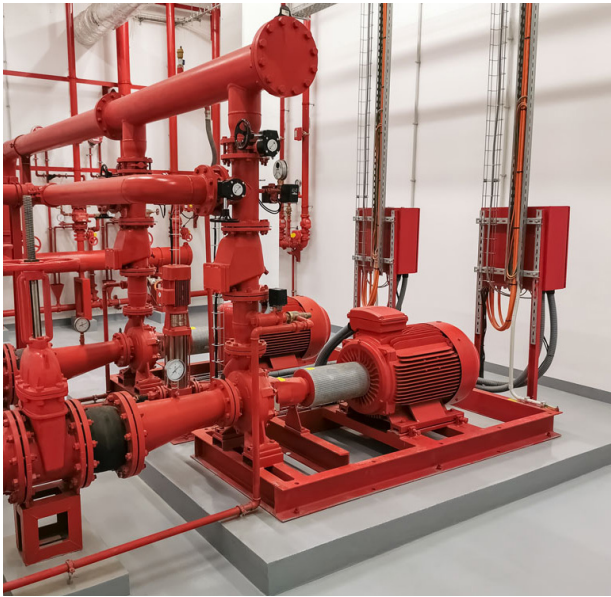


OUR SERVICES



Our Services

Fire safety is a journey, not a single step. It begins with prevention, continues with early detection, and extends to controlling and containing fire when it strikes. To cover every stage of this journey, our services are divided into four categories that work together to create a complete safety net.



01 Fire Protection & Prevention Systems



03 Steel & Wooden Fire Rated Doors



02 SDS Fire Alarm System



04 Firestopping & Sealant Systems

Service #1

Fire Protection & Prevention Systems



Service 1: Fire Protection & prevention Systems

Our Professional Services Includes:



Design & Engineering:
Customized system design aligned with project specifications and international standards.



Supply & Installation:
Sourcing certified materials and executing precise installations.



Testing & Commissioning:
Ensuring systems operate efficiently and meet safety protocols.



Annual Maintenance:
Scheduled inspections, servicing, and system optimization to maintain peak performance.





Fire Protection & Prevention Systems Include:

1. Fire Fighting Systems:

- Fire Hose Reel & Breaching Inlet System
- Fire Extinguishers & Fire Blankets
- Fire Sprinkler System
- Fire Hydrant System
- Fire Pump System
- Fire Cabinets & Accessories

2. Fire Alarm Systems:

- Addressable Fire Alarm System
- Conventional Fire Alarm System
- Wireless Fire Alarm System
- Voice Evacuation System
- PAVA System (Public Address & Voice Alarm)
- Emergency & Exit Lights System
- Linear Heat Detection (LHD) Cable System
- Beam Detector System
- Gas Detection and Alarm Integration
- Central Monitoring System
- Central Battery System

3. Fire Suppression Systems:

- Clean Agent System
- Foam System
- Preaction System
- Deluge System
- Wet Chemical Kitchen Hood System
- CO₂ Suppression System

Fire Fighting Systems

Our firefighting systems are designed to provide immediate and reliable protection against fire hazards. From manual tools to automated solutions, each component plays a vital role in safeguarding lives and property. These systems are engineered to comply with Civil Defence regulations and international specifications to ensure rapid, effective response in any emergency.



Fire Hose Reel & Breaching Inlet System

Provides a reliable water source for firefighting. Hose reels offer immediate manual firefighting capability, while breaching inlets allow fire departments to connect their hoses and supply water to the building's internal firefighting network.



Fire Extinguishers & Fire Blankets

Essential first-response tools designed to tackle different classes of fires. Extinguishers are selected based on fire risk (e.g., electrical, flammable liquids), while fire blankets are ideal for smothering flames in kitchens or on clothing.



Fire Sprinklers System

An automatic fire suppression solution that activates when heat from a fire reaches a specific temperature. It minimizes fire damage and is widely used in residential, commercial, and industrial facilities.



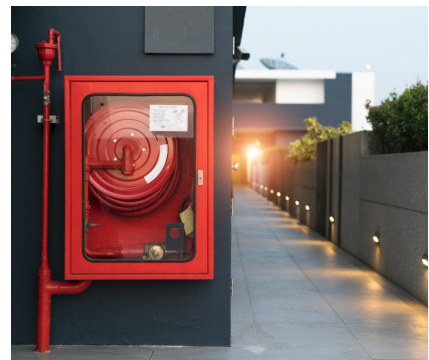
Fire Hydrant System

An external firefighting infrastructure providing direct water supply for firefighters. Hydrants are installed around buildings and connected to a pressurized water source for quick response.



Fire Pump System

This system includes electric, diesel, and jockey pumps designed to boost water pressure within firefighting pipelines. It plays a crucial role in maintaining flow rate across all outlets—hydrants, sprinklers, and hose reels.



Fire Cabinets & Accessories

Enclosures that securely house firefighting equipment such as hoses, extinguishers, and nozzles for rapid deployment. Cabinets are designed to be easily accessible and compliant with Civil Defence specifications.

Fire Alarm Systems

Our fire alarm systems are built to deliver early, accurate detection of fire and hazardous conditions. From conventional and addressable alarms to wireless detectors and voice evacuation systems, these technologies are crucial for fast alerts, safe evacuation, and compliance with safety regulations. Each system is tailored to meet the needs of various building types and emergency scenarios.



Addressable Fire Alarm System

An advanced detection system where each device is assigned a unique address, enabling precise identification of the exact location of fire or fault. It offers greater control, flexibility, and ease of maintenance,



Conventional Fire Alarm System

This zone-based system groups devices into predefined areas to detect and locate fire within a specific zone. It provides a cost-effective and reliable fire detection solution.



Wireless Fire Alarm System

Installed throughout facilities to detect smoke particles or temperature rise, triggering alarms before the fire spreads. These devices play a key role in early warning and life safety.



Voice Evacuation System

An intelligent system that delivers clear, pre-recorded voice instructions during emergencies, guiding occupants safely out of the building. More effective than sirens alone, it reduces panic and supports evacuation process



PAVA System (Public Address & Voice Alarm)

A combined system that functions as both a daily public address solution and an emergency voice alarm during fire incidents. Integrated with the fire alarm system, it automatically broadcasts evacuation messages and alerts.

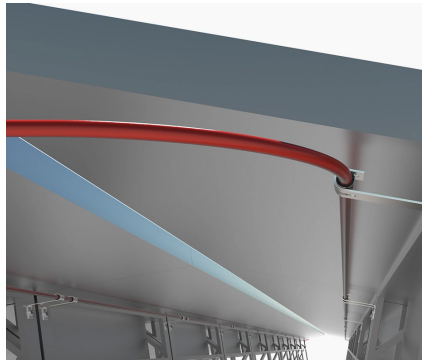


Emergency & Exit Lights System

Designed to illuminate escape routes and exits during power failure or emergencies, ensuring safe evacuation under all conditions. Available in both conventional and addressable formats.

Advanced Fire Alarm Technologies

These advanced fire alarm systems are not commonly required in every project, but essential in specialized applications where standard detection is not sufficient. Whether it's detecting heat in concealed spaces, smoke across wide open areas, or hazardous gas leaks in mechanical zones, these systems are designed to address complex fire risks with precision and reliability.



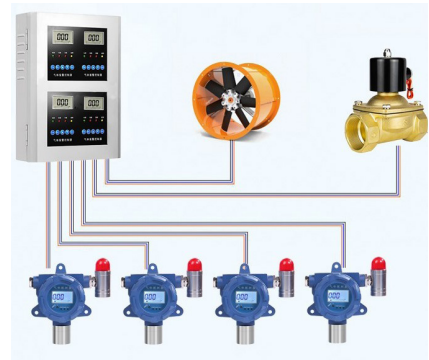
Linear Heat Detection (LHD) Cable System

A heat-sensitive cable that detects fire or overheating conditions continuously along its length. Ideal for environments such as cable trays, tunnels, it provides early detection in areas where smoke detection may be ineffective.



Beam Detection System

Designed for large open areas with high ceilings like warehouses, atriums, and factories. It projects a light beam between transmitter and receiver, triggering an alarm if smoke interrupts, offering wide area smoke detection.



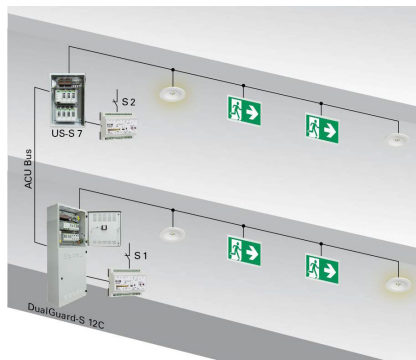
Gas Detection System

This system detects hazardous gases like LPG, CO, and methane, linking to the main fire alarm panel for early alerts. Commonly used in car parks, kitchens, and fuel storage to enhance safety and meet UAE Civil Defence standards.



Central Monitoring System

A central control unit that monitors the functionality and status of all emergency and exit lighting fixtures in real time. It ensures that lighting systems remain compliant, functional, and ready during emergencies.



Central Battery System

This system supplies backup power to all emergency and exit lighting fixtures from a single centralized battery unit. It provides consistent illumination during power failure, simplifies maintenance, and is commonly used in large buildings.

Fire Suppression Systems

Engineered for high-risk environments, our fire suppression systems deliver rapid, automatic response to fires without relying on water. Using advanced agents like gas, foam, or clean chemicals, they protect critical assets, minimize downtime, and ensure business continuity. These systems are essential for safeguarding areas where traditional firefighting methods are not suitable.



Clean Agent System

These systems deploy gas-based agents that interrupt the chemical reaction of fire without leaving residue or harming sensitive equipment. Perfect for data centers, telecom rooms, and control areas.



Foam System

produces a thick foam blanket that smothers flammable liquid fires by separating the fuel from oxygen. Used in fuel storage, hangars, and chemical plants, foam systems provide fast, large-scale suppression for hazardous environments.



Preaction System

A hybrid of fire alarm and sprinkler systems, preaction systems only discharge water when both a heat detector and sprinkler head are activated. Ideal for environments where accidental water discharge must be prevented.



Deluge System

This system releases ultra-fine water droplets that rapidly cool flames and displace oxygen, extinguishing fire with minimal water use. It is effective in enclosed or sensitive areas such as hospitals, engine rooms, and historical buildings.



Wet Chemical Kitchen Hood System

Designed for commercial kitchens, this system automatically detects grease fires and releases a potassium-based wet chemical agent. It quickly suppresses flames, cools hot surfaces, and prevents re-ignition.



CO2 Suppression System

Using carbon dioxide to displace oxygen, this system extinguishes fires quickly and cleanly without water or chemicals. It is ideal for unoccupied high-risk areas such as generator spaces, and industrial equipment enclosures.

Service #2

SDS Fire Detection System



Service 2: SDS Fire Detection System

Our Professional Services Includes:



Design & Engineering:
Customized system design aligned with project specifications and international standards.



Supply & Installation:
Sourcing certified materials and executing precise installations.



Testing & Commissioning:
Ensuring systems operate efficiently and meet safety protocols.



Annual Maintenance:
Scheduled inspections, servicing, and system optimization to maintain peak performance.



OSCAR
Fire, Safety & Security LTD

Billingham, Cleveland TS232TE, United Kingdom
Tel: +44 (0) 1642 058283 | info@oscar-fire.uk | www.oscar-fire.uk

We are proud to be authorized distributors and installers of the SDS Fire Alarm System, a trusted brand in the field of fire detection and alerting technologies.

SL #	DESCRIPTIONS	MODEL	BRAND	ORIGIN	APPROVAL
1	Addressable Fire Alarm Control Panel with Battery	SDS200A	SDS	PRC	APPLUS
2	Addressable Optical Smoke Detector with base	SDS9030A + SDS12	SDS	PRC	LPCB
3	Addressable Heat Detector with base	SDS9020A + SDS12	SDS	PRC	LPCB
4	Addressable Smoke Detector with Sounder strobe base	SDS9030A + SDS9097A	SDS	PRC	LPCB
5	Addressable Combined Smoke & Heat Detector with Sounder base	SDS9036A + SDS9097A	SDS	PRC	LPCB
6	Addressable Manual Call Point with back box	SDS9060A + SDS-9060-BB	SDS	PRC	LPCB
7	Addressable Sounder	SDS9092A + SDS91K	SDS	PRC	LPCB
8	Loop-Powered I/O Module	SDS9058A	SDS	PRC	LPCB



List of Certifications: (Provided Upon Request)

- Applus Fire Safety Certification (Number: APF-2084)
- LPCB Certificate (Number: 1426c-(cl-8))
- LPCB Certificate (Number: 1426b-(cl-8))
- LPCB Certificate (Number: 1426j-(cl-8))
- LPCB Certificate (Number: 1426k-(cl-6))
- LPCB Certificate (Number: 1426d-(cl-8))
- LPCB Certificate (Number: 1426h-(cl-7))
- LPCB Certificate (Number: 1426e-(cl-8))

UAE Civil Defense G.H.Q Fire International Lab & House of Expertise & Training Center Approval Committee / Certificate of Compliance

Service #3

Fire Rated Doors Solutions



Service 3: Fire-Rated Doors

Our Professional Services Includes:



Design & Engineering:
We develop tailored door solutions backed by precise engineering and compliance with safety standards.



Supply & Installation:
End-to-end delivery and expert installation ensure durability, performance, and seamless integration.



Custom Fabrication:
Specialized fabrication to meet unique architectural, security, and functional requirements.



Upgrading existing openings:
Enhancing outdated or non-compliant openings with modern, efficient, and code-approved systems.



Testing & Commissioning:
Comprehensive testing and commissioning to guarantee full operational reliability and safety.



Maintenance:
reactive maintenance services to extend the lifespan and performance of Existing door systems.



Our Fire Rated Doors are engineered to offer maximum fire protection without compromising design or functionality. Built to resist the spread of fire and smoke, these doors play a vital role in safeguarding lives and assets while enhancing architectural value.

Whether you're securing a high-rise, hospital, warehouse, or commercial facility, we provide a wide selection of certified fire-rated doors designed to meet diverse functional and aesthetic requirements. All doors are manufactured in compliance with UAE Civil Defence regulations and tested for fire ratings of 30 to 60 minutes.

Single Leaf Fire Rated Steel
Doors

Double Leaf Fire Rated Steel
Doors

Double Doors Fire-Rated with
Glass Panels

Single Doors with Vision
Panels

Fully Glazed Fire Rated
Doors

Wooden Fire Rated Doors
(Single & Double)

Stainless Steel Fire
Doors

Custom Architectural
Fire Doors



Service #4

Firestopping & Sealant Systems



Our Professional Services Includes:



Design & Engineering:

We provide tailored firestopping designs that ensure compliance with international fire safety codes.



Supply & Installation:

We deliver certified firestop materials and ensures precise installation to maintain the integrity of fire-rated assemblies.



Custom Firestopping Solutions:

For complex & unique penetrations we develop customized firestop applications that safeguard against the spread of fire, smoke, and toxic gases.



Upgrading existing openings:

upgrade older structures with advanced firestopping systems, ensuring buildings meet today's strict safety regulations without compromising functionality.



Testing & Certification Support:

All systems are tested to meet UL, ASTM, and other international standards, with full documentation provided to support inspections, approvals, and handovers.



Maintenance:

Regular maintenance, inspection, and sealing renewal services to ensure long-term protection and compliance throughout the life of the building.

Our products are approved by:

هيئة أبوظبي للدفاع المدني
ABU DHABI CIVIL DEFENCE
AUTHORITY



Government of Sharjah
General Directorate of Civil Defence



RAS AL-KHAIMAH
CIVIL DEFENCE



QATAR
CIVIL DEFENCE



SAUDI ARABIA
CIVIL DEFENCE



KUWAIT
CIVIL DEFENCE



OMAN
CIVIL DEFENCE

We provide advanced firestopping and sealant solutions designed to safeguard buildings by containing fire, smoke, and toxic gases at their source. Our fire-rated sealants form a critical part of passive fire protection, maintaining compartmentalization of structures, ensuring code compliance, and enhancing overall building safety. Engineered for durability and tested to international standards, these solutions offer reliability in both new construction and retrofit projects.



PRODUCT MATRIX

		 AC DUCT	 PARTITION WALL	 INSULATED PIPE	 COMBUSTIBLE PIPE	 NO PENETRATION	 HEAD OF WALL JOINT	 PERIMETER JOINT	 JOINT
FIRE RESISTIVE JOINT SYSTEM	INSS1186	🔥	🔥				🔥	🔥	🔥
	INSS0285	🔥	🔥	🔥	🔥	🔥	🔥		🔥
	INSS2460		🔥				🔥		🔥
MEP PENETRATIONS	INSS1440	🔥		🔥	🔥	🔥			
	INFS0812	🔥		🔥	🔥				
	SSCI - X			🔥	🔥				
	FP02	🔥	🔥	🔥	🔥	🔥			
	FP04+	🔥	🔥	🔥	🔥	🔥			
	FP05	🔥	🔥	🔥	🔥	🔥			
	CFS01			🔥	🔥	🔥			
	FM011			🔥	🔥	🔥			
	INCA PUTTY PAD								
	FM012	🔥		🔥	🔥	🔥			
	US110	🔥		🔥	🔥	🔥			
	US150	🔥		🔥	🔥	🔥			
	US150 BRICK	🔥		🔥	🔥	🔥			
	FB01-15	🔥		🔥	🔥				
	PROWRAP BLANKET								
	INCA HITS INTUMESCENT SHEET								
	FIRE PROOF COATINGS	DC 68							
DC 333									
DC 310									
DC 6150									
DC 7120									
GENERAL PURPOSE SEALANT	SGS-6000								
	NWS 2000								

Fire Resistive Joint System

ELASTOMERIC FIRE CAULK- INSS1186



TESTED

- ▶ UL 2079 up to 3 hrs. T, F and L rating
- ▶ UL 1479 up to 3 hrs. T, F and L rating
- ▶ ASTM E 814 up to 3 hrs. T, F and L rating
- ▶ ASTM E 1966 up to 3 hrs. T, F and L rating
- ▶ ASTM E 2307 up to 3 hrs. F rating and 2 hrs. T rating
- ▶ ASTM E 84; Flame 0 Smoke 5
- ▶ ASTM D4587; Extended weathering
- ▶ ASTM E 90; STC rating 63
- ▶ CAN/ULC S115 3 hrs. F, FT, FH, FTH rating
- ▶ FM approved
- ▶ CNS15814-1
- ▶ CNS16071 up to 3 hrs. F rating and 1 hr. T rating



SPECIAL FEATURES

- ▶ Water-based Formulation
- ▶ BREEAM compliant
- ▶ Low VOC (Volatile Organic Compound)
- ▶ Free from Halogen, Asbestos, and Organic Solvents
- ▶ Meets LEED® VOC Environmental Air Quality Requirements
- ▶ Withstands compression and extension in dynamic joints
- ▶ High Acoustic Property
- ▶ Single component, easy application
- ▶ Used for Linear Joint & Perimeter Joint

PRODUCT DESCRIPTION

Introducing INSS1186 Elastomeric FireCaulk – Your Trusted Firestop Solution!

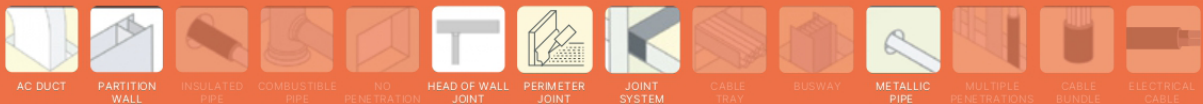
Industry-leading Firestop Technology, **INSS1186 Elastomeric FireCaulk**, is a water-based acrylic elastomeric resin material that offers excellent flexibility even after full curing.

Tested to meet UL 2079, ASTM E 1966 and ASTM E 2307 standards, **INSS1186** is your solution for dynamic construction joints like Head of Wall, wall to Wall, Floor to Wall, Floor to Floor and perimeter Joint. Keep it simple, keep it safe –choose INSS1186 for reliable fire protection.

TECHNICAL SPECIFICATIONS

Color	White
Density	1.5±0.1 g/cm3
VOC	6.56 g/L
Solid Content (by weight)	75%
pH value:	3-7
Maximum cyclic displacement	±12.5%
Dry to Touch	30 minutes
Curing Time	3 - 7 Days
Paintable	Yes
Application Temp	40° F – 104° F (5° C – 40° C)
In-Service Temp	-13° F – 176° F (-25° C – 80° C)
Storage Temperature	50°F – 95° F (10° C – 35° C)
Performance	50+ years HOAC tested
Shelf life	24 months
Packaging	600 ml, 20 Sausages/CTN;1g/pail & 5g/pail

AREAS OF APPLICATION



SMOKE AND ACOUSTIC SEALANT - INSS0285



TESTED

- ▶ ASTM E-84; Flame 0 Smoke 5
- ▶ ASTM G21
- ▶ ASTM E 90; STC rating 63
- ▶ ASTM C 719-22; 25 % Compression and Extension
- ▶ TVOC is compliance with UL 2818



SPECIAL FEATURES

- ▶ Low VOC, single component
- ▶ Water-based Formulation
- ▶ Excellent caulking
- ▶ Silicone, halogen, asbestos and solvent free
- ▶ Excellent airborne sound insulation
- ▶ LEED® and BREEAM compliant
- ▶ Smoke and fume resistant
- ▶ Easy clean up with water
- ▶ Low volume shrinkage
- ▶ Excellent movement properties

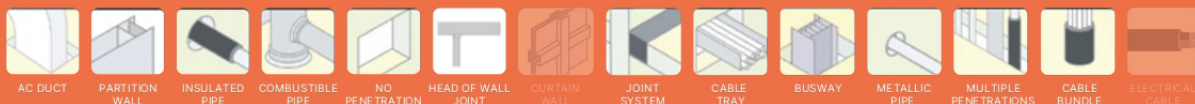
PRODUCT DESCRIPTION

INSS0285 is a high-performance acrylic-based sealant designed for sealing construction joints and through penetrations in non-fire-rated assemblies. It offers excellent movement properties and significantly reduces the transmission of sound through wall openings. Additionally, **INSS0285** acts as an effective smoke barrier, minimizing the passage of dust and airborne infectious particles

TECHNICAL SPECIFICATIONS

Color	White
Density	1.6 ± 0.1 g/cm3
VOC	10.8 g/L
Mold and mildew (ASTM G21)	Mold resistant (Class 0)
Elongation at break	300%
Volume Shrinkage (ASTM C1241)	22.3%
Skin-forming time	Approx. 25 min
Curing time	3mm/3days (@ 25°C/ RH50%)
Paintable	Yes
Application temperature	40° F - 104° F (5° C - 40° C)
In-Service Temperature	-13° F - 176° F (-25° C - 80° C)
Storage Temperature	50° F - 95° F (10° C - 35° C)
Shelf life	24 months
Packaging	600 ml, 20 Sausages/CTN; & 5g/pail

AREAS OF APPLICATION



MEP Penetrations

FIRE BARRIER CAULK - INSS1440



TESTED

- ▶ UL 1479 up to 3 hrs. T, F and L rating
- ▶ UL EN 1366-3:EI 120
- ▶ ASTM E 814 up to 3 hrs. T, F and L rating
- ▶ ASTM E 84; Flame 5 Smoke 20
- ▶ ASTM E662 & FAR 25.853
- ▶ ASTM E 90; STC rating 64
- ▶ CAN/ULC S115 up to 3 hrs. FH Rating and 2 hrs. FTH rating
- ▶ FM approved
- ▶ CNS15814-1
- ▶ CNS14514 up to 3 hrs. Class A and B
- ▶ GB23864



SPECIAL FEATURES

- ▶ INSS1440: Universal firestop sealant designed for critical structures
- ▶ Suitable for sealing single and multiple MEP penetrations
- ▶ High intumescent rate and acoustic sealant
- ▶ Available in one color for all MEP penetration firestop needs
- ▶ LEED® and BREEAM compliant

PRODUCT DESCRIPTION

Industry leading Firestop Technology, **INSS1440** Fire Barrier Caulk is a single component water-based acrylic intumescent firestop sealant.

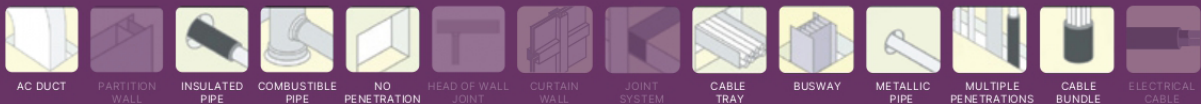
INSS1440 listed design use economical solutions and offer exceptional performance, making it more cost effective than other traditional firestop caulking's.

The product's fast expansion technology quickly fills voids, offering excellent protection from fire, heat transfer, smoke, and gases.

TECHNICAL SPECIFICATIONS

Color	Grey
Density	1.50 ± 0.1 g/cm ³
VOC	13.1 g/L
Hardness (full cured)	SHORE A 20 ~ 40°
Expansion rate	4- 7 times
Curing time	7 – 21 days
Tack Free time	30 minutes
Paintable	Yes
Application temperature	40° F – 104° F (5° C – 40° C)
In-Service Temperature	-13° F – 176° F (-25° C – 80° C)
Storage Temperature	50° F – 95° F (10° C – 35° C)
Performance	50+ years HOAC tested
Shelf Life	24 months
Packaging	310 ml,25/CTN;600 ml,20 Sausage/CTN; 1g/pail & 5g/pail

AREAS OF APPLICATION



INTUMESCENT STRIP INFS0812



TESTED

- ▶ UL 1479 up to 3 hrs. T, F and L rating
- ▶ UL EN 1366-3: EI 120
- ▶ ASTM E 814 up to 3 hrs. T, F and L rating
- ▶ ASTM E 84; Flame 0 Smoke 0
- ▶ ASTM E662 & FAR 25.853
- ▶ CAN/ULC S115 up to 2 hrs. FTH rating
- ▶ FM approved
- ▶ CNS15814-1
- ▶ CNS14514 up to 3 hrs. Class A and B
- ▶ GB23864



SPECIAL FEATURES

- ▶ INFS0812 Intumescent Strips are easy to install
- ▶ Quick Expansion rate when exposed to fire, maintaining a tight seal
- ▶ Used with combustible penetrants like plastic pipes, they block fire spread
- ▶ Even as the penetrant burns away, they effectively contain fire, smoke, and toxic gases
- ▶ Paired with our SSCI-X Firestop Collar, they seal openings during combustion
- ▶ Eco-friendly and VOC Compliant

PRODUCT DESCRIPTION

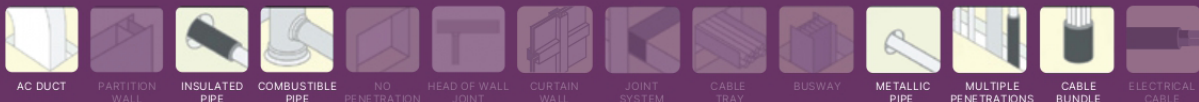
INFS0812 Intumescent Strips offer a highly efficient and user-friendly solution for firestop contractors. These strips are designed for quick and easy installation, significantly reducing the time and effort required for fire stopping tasks.

One of the standout features of the **INFS0812** strips is their high expansion rate and volume, expanding up to 20 times their original size, which ensures that fewer strips are needed to effectively seal openings. This high-performance design is especially suitable for large size combustible pipes. By providing reliable fire protection with fewer materials, **INFS0812** strips deliver both efficiency and effectiveness, ensuring superior performance in firestop applications.

TECHNICAL SPECIFICATIONS

Color	Black
Size	5mm X 60 mm X 2 m, 5 mm X 80 mm X 2 m
Expansion Rate	≥ 20 times
L.O.I	≥ 40
High Humidity	Passed
Accelerated aging (158 ± 5°F for 270 days)	Pass High humidity (97-100 % RH & 95 ± 3° F for 180 days)
Environmental Exposure Tests Accelerated aging.	Passed
In-Service Temperature	-13° F – 176° F (-25° C – 80° C)
Storage Temperature	50° F - 95° F (10° C - 35° C)
Performance	50+ years HOAC Tested
Packaging	20 pcs per box

AREAS OF APPLICATION



COATED FIRESTOP BOARD - FP-05



TESTED

- ▶ UL 1479 up to 2 hrs. T, F and L rating
- ▶ ASTM E 814 up to 2 hrs. T, F and L rating
- ▶ ASTM E 84; Flame 5 Smoke 165
- ▶ ASTM E662
- ▶ CAN/ULC S115 up to 2 hrs. FTH rating
- ▶ FM approved
- ▶ GB23864



SPECIAL FEATURES

- ▶ Easily cut to fit on-site, ensuring convenient installation
- ▶ Factory-metered doses of coating guarantee the correct amount applied
- ▶ FP05 proves more cost-effective compared to traditional firestop solutions
- ▶ Odorless, non-halogenated, and low VOC formulation
- ▶ Ensures minimal environmental impact while prioritizing safety
- ▶ When installed according to Listed systems, FP05 restores the STC rating
- ▶ Provides an air-tight, smoke-tight firestop assembly for comprehensive protection
- ▶ Excellent for using on lightweight dry wall

PRODUCT DESCRIPTION

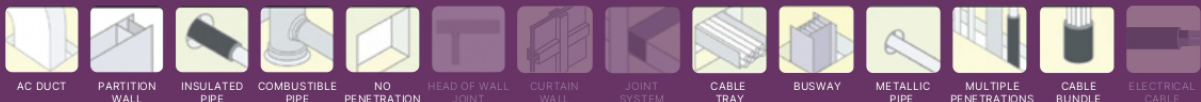
Introducing the cutting-edge **FP05 Coated Firestop Board**, a revolutionary advancement in firestop technology that sets the standard for industry excellence. Crafted with precision, this board boasts a substantial 50mm thickness of high-density mineral fiber, fortified with the state-of-the-art GC99-20 Fireproof Coating. Engineered to perfection, this combination forms a formidable fire barrier system capable of restoring up to an impressive 2-hour fire rating, providing unparalleled protection in the face of flames. In the unfortunate event of a fire outbreak, the specially coated surface of the Firestop Board undergoes a remarkable transformation, expanding up to 30 times its original thickness. This expansive reaction serves as a formidable deterrent, dramatically curbing the spread of fire and smoke, thus mitigating potential damage and enhancing overall safety.

The **FP05 Coated Firestop Board** stands as a beacon of innovation and reliability, offering peace of mind and robust protection in critical situations. Its advanced capabilities and steadfast performance make it an indispensable asset in safeguarding lives and property, setting a new benchmark for fire safety solutions in today's dynamic environments.

TECHNICAL SPECIFICATIONS

Color	White
Size	1200 mm x 600 mm x 50 mm
Bending Strength	≥ 0.1 Mpa
Density	160Kg/m ³
In-Service Temp	-13° F – 176° F (-25° C – 80° C)
Application Temp	40° F – 104° F (5° C – 40° C)
Performance	50+ years HOAC tested
Packaging (GC99-20)	1g/pail & 5g/pail

AREAS OF APPLICATION



General Purpose Sealant

NEUTRAL WEATHER SEALANT - NWS -2000



TESTED

- ▶ ASTM C639-15
- ▶ ASTM C 661:15
- ▶ ASTM C920/C719-14
- ▶ ASTM C 794-18
- ▶ ASTM C1246-17
- ▶ ASTM C1248-18
- ▶ ASTM C1521-19
- ▶ VOC EPA Method 24



SPECIAL FEATURES

- ▶ It has high tensile strength, high modulus, excellent expanding/sealing performance, cold & hot resistance
- ▶ Excellent adhesion with most building materials, excellent sealing and sealing properties can be obtained without priming. It has good extensibility and water tightness
- ▶ It has excellent weather resistance, anti-aging, UV resistance, ozone resistance and high and low-temperature resistance
- ▶ Eco-friendly and VOC Compliant

PRODUCT DESCRIPTION

NWS-2000 is single-component, neutral curing, high modulus silicone sealant. It cures at room temperature in the presence of atmospheric moisture, forming a weatherproof flexible sealant body.

TECHNICAL SPECIFICATIONS

Color	black, white, grey, clear, custom colours are also available as per request
Cure type	Oxime Neutral
Slump	0
Extrusion rate	257ml/min
Working time	20min
Skin over time	48min
Cure time at 23°C and 50% RH	2mm/day
Elastic recovery	94%
Movement capability	±25%
Service temperature range	-4°C- (+200°C)
Hardness (Shore A)	37
Tensile strength	0.7MPa
Elongation at break	105%
Specific gravity	1.4
V.O.C.	43 g/L
Application temperature	40° F – 104° F (5° C – 40° C)
Shelf Life	18 months
Packaging	600ml/pc (20pcs/Box)

AREAS OF APPLICATION



Interior and exterior weatherproof sealing application of curtain wall such as with glass, stone (marble, granite), aluminium and structural metal.



For linear joints and other architectural industrial sealing.



For indoors and outdoors decorations sealing



OUR PROJECTS

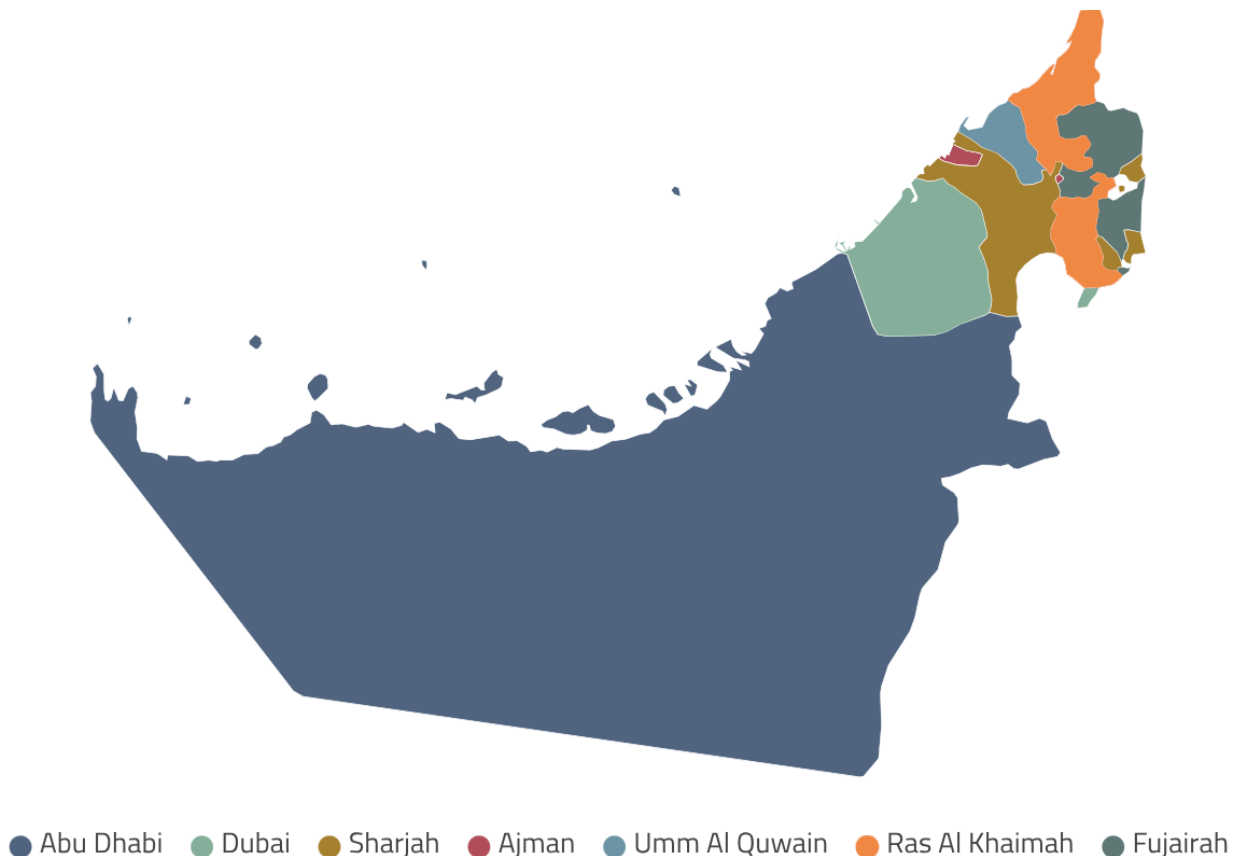


Our Projects Across The Emirates..

Power Safety & Security Systems has proudly executed projects in every Emirate of the UAE, serving a wide range of sectors and building types. From residential towers, commercial complexes, and industrial facilities to hotels, medical centers, schools, and government buildings, our work spans across the country’s diverse landscape.

With a proven track record in supply, installation, maintenance, and upgrade of fire protection and safety systems, our portfolio reflects our capability to meet the highest standards across all types of properties — ensuring safety, reliability, and compliance at every site.

Commercial	Residential	Industrial
Healthcare Centers	Hospitality	Educational
Governmental	Logistics	Infrastructure



400 Shops in Ajman



Location: Ajman
Consultant: Al Sahel Engineering Consultants
M. Contractor: Nejmat Al Sharq Contracting

Creek Towers



Owner: Ghaleb Kamel Jaber
Consultant: Canadian Consultant
M. Contractor: Construction Tech

Al Ameerah Village - 21 Buildings (G+7)



Owner: Ghaleb Kamel Jaber

Consultant: Mazaya Consulting Engineers & Proarc Engineering Consultant

M. Contractor: Gulf Asia Contracting Co.LLC

ZOYA Health & Wellbeing Resort



Owner: Ez Wellness Center
Consultant: Mazaya Engineering Consultants
M. Contractor: Jodran Building Contracting

Mirkaz Mall



Owner: Ajman Holdings

Consultant: Funtastic Engineering Consultancy

M. Contractor: China State Construction Engineering Corporation (Middle East) LLC

Ajman Markets Cooperative Society



Owner: Ajman Markets Consumable Co-Operative Society
Consultant: Proarc Engineering Consultant & Future Art Eng. Consultants
M. Contractor: Al Zamalek General Contracting

Al Hikmah School



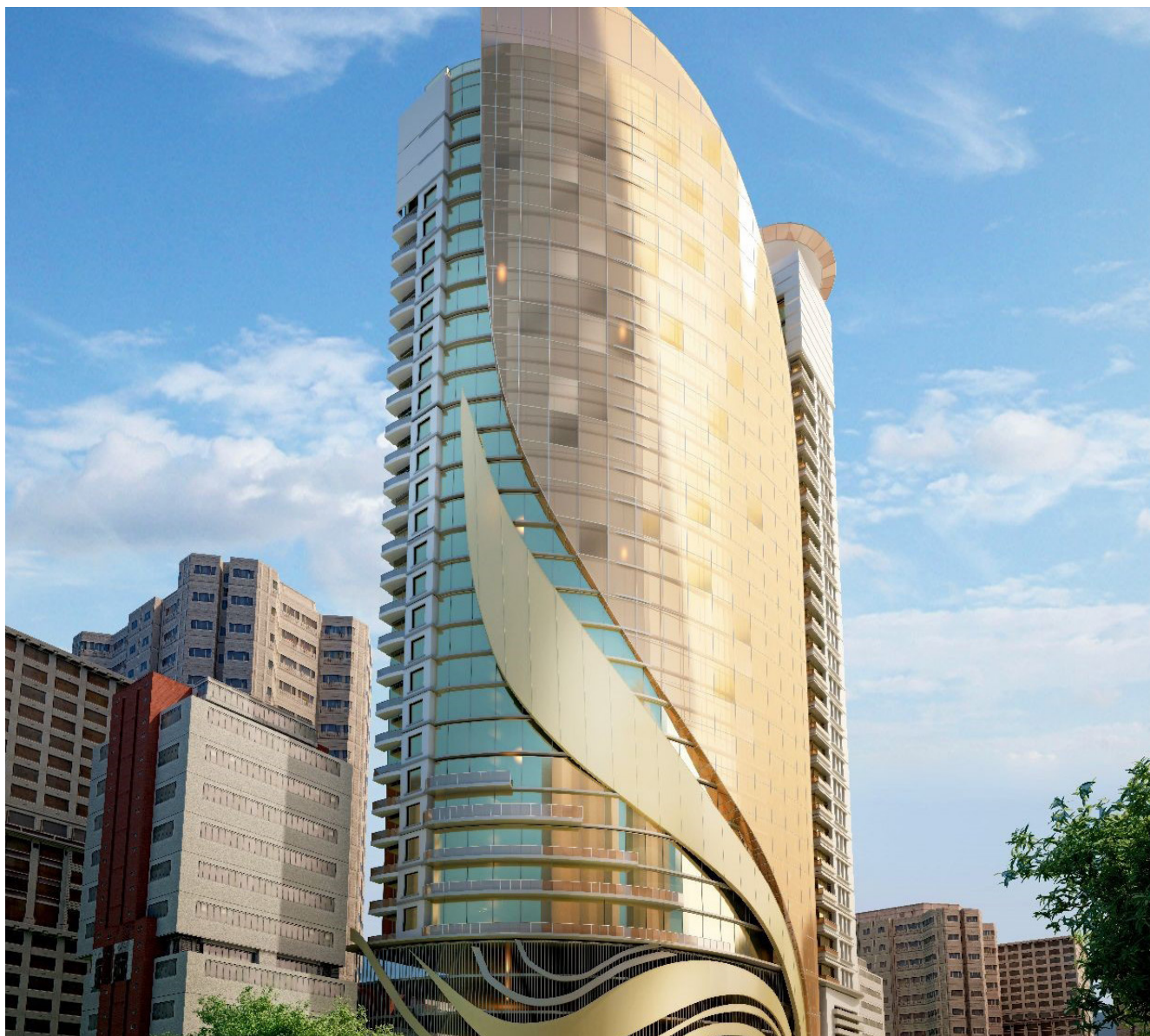
Owner: Marina Bay Limited
Consultant: AJ Design Consultancy
M. Contractor: United Seven Construction

■ **Asyad Towers (G+4P+14)**



Owner: Shk. Ammar Bin Humaid Bin Rashid Al Nuaimi
Consultant: AJ Design
M. Contractor: United Seven Constructions

G+7P+25+2R+Helipad



Owner: Khalifa Ateeq Salem Azran Al Remeithi
Consultant: Al Sahel Consultants & Engineering Office
M. Contractor:Nejmat Al Sharq Contracting

■ Residential Building G+7P+17TYP



Owner: Hassan Al Saeedi
Consultant: Design Engineering Consultants
M. Contractor: Al Zorah Development Company Limited F.Z.C

■ **Escape Tower 2B+G+M+38+2R**



Owner: H.H Sheikh Ammar Bin Humaid Al Nuaimi
Consultant: AJ Design

■ **Rose Tower (G+6P+43)**



Owner: Ghaleb kamel Jaber
Consultant: Proarc Engineering Consultant
M. Contractor: Construction Tech

Corniche Tower



Owner: Bin Kamil Group
Consultant: Mazaya Consulting Engineers
M. Contractor: Sundus Building Contracting

G+4P+25+HC



Owner: G.E Holding
Consultant: Continental Eng. Consultant
M. Contractor: harvard Building Contracting

G+4P+25+HC



Owner: R Holding
Consultant: Continental Eng. Consultant
M. Contractor: Harvard Building Contracting

G+6P+20



Owner: Ummad Ali Khan
Consultant: Graphics Design and Eng. Consultant
M. Contractor: Al Hamad Building Contracting

Gate Towers 1&2



Owner: Ghaleb kamel Jaber
Consultant: Mazaya Consulting Engineer
M. Contractor: Construction Tech

G+6P+20



Owner: Mr. Abdullatif Abdulla Humaid Alshaiba Alnuaimi
Consultant: Infinity Engineering Consultants
M. Contractor: Ardh Al Kenanah Building Contracting LLC SP

2B+G+M+2P+HC+21F+2R



Owner: Select Group
Consultant: National Engineering Bureau (NEB)
M. Contractor: Al Madaen General Contracting Co

■ G+17 Floors



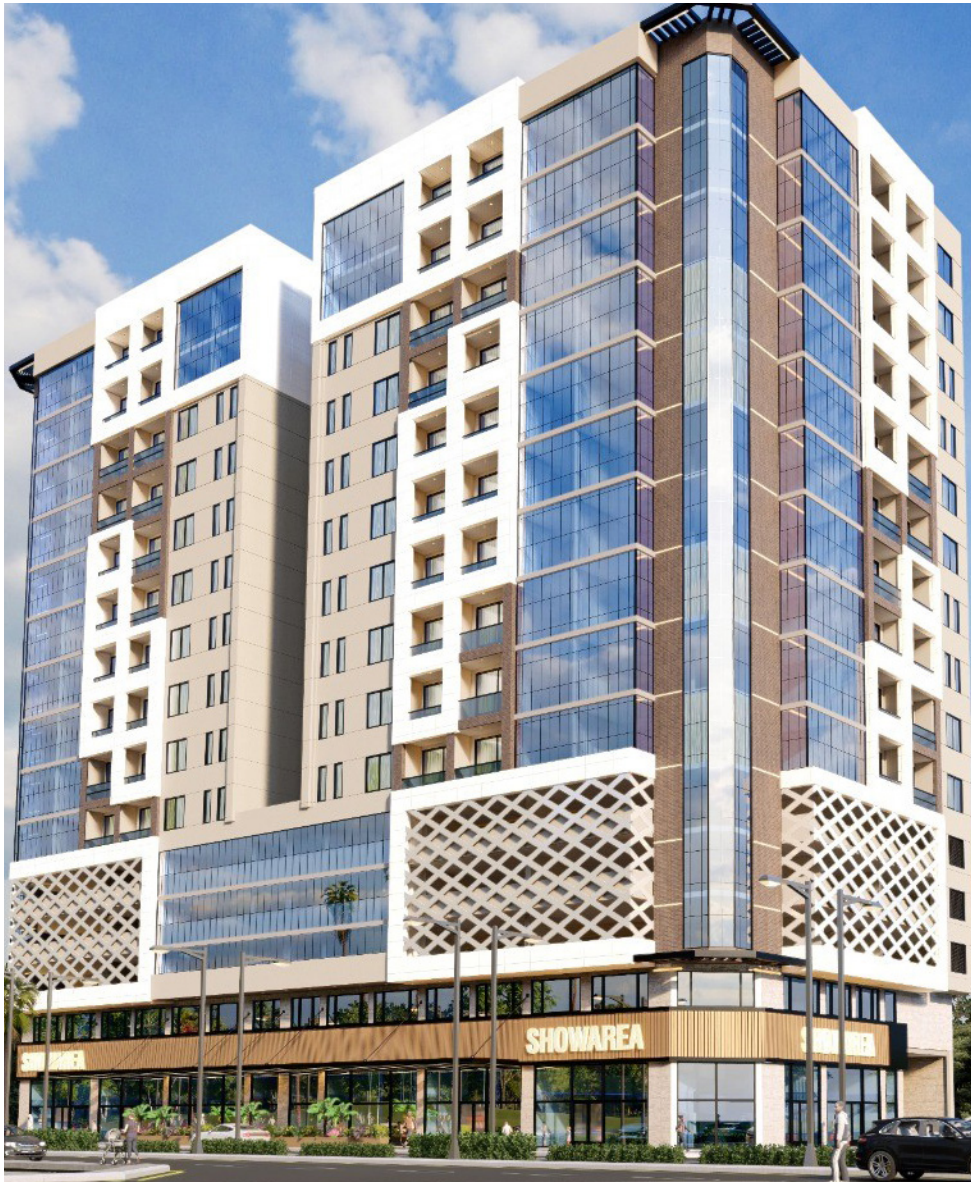
Owner: Ghaleb Kamel Gaber
Consultant: Proarc Architects & Engineering Consultants
M. Contractor: Construction Tech

■ Gulf Tower G+4P+25+HC



Location: Ajman
Consultant: Mazaya Consulting Engineers
M. Contractor: Construction Tech

■ Residential Bldg. G+M+3P+10



Owner: Imaddine Ahmad Subeh
Consultant: Bu Humaid Contracting
M. Contractor: Bu Humaid Engineering Consultants and Contracting Company

Residential Bldg. G+3P+12



Owner: Mr. Nasser Rashid Majed Lootah
Consultant: Artline Engineering Consultant
M. Contractor: Sundus Building Contracting

■ **Comm. & Res. G+4P+11**



Owner: Mohammed Suliman Dockrat
Consultant: Spec Specialised Engineering Consultants
M. Contractor: Al Zamalek General Contracting

■ Building (G+3P+Serv.+12 Typ +R)



Owner: Ayman Haloum
Consultant: Design Engineering Consultant
M. Contractor: Al Zamalek General Contracting Co

Nesto (G+1F+2P+R)



Consultant: Proarc Engineering Consultants
M. Contractor: Al Zamalek General Contracting

Mark & Save Showroom G+1+R



Consultant: Proarc Architects & Engineering Consultants
M. Contractor: Al Zamalek General Contracting

Day to Day (B+G+2+R)



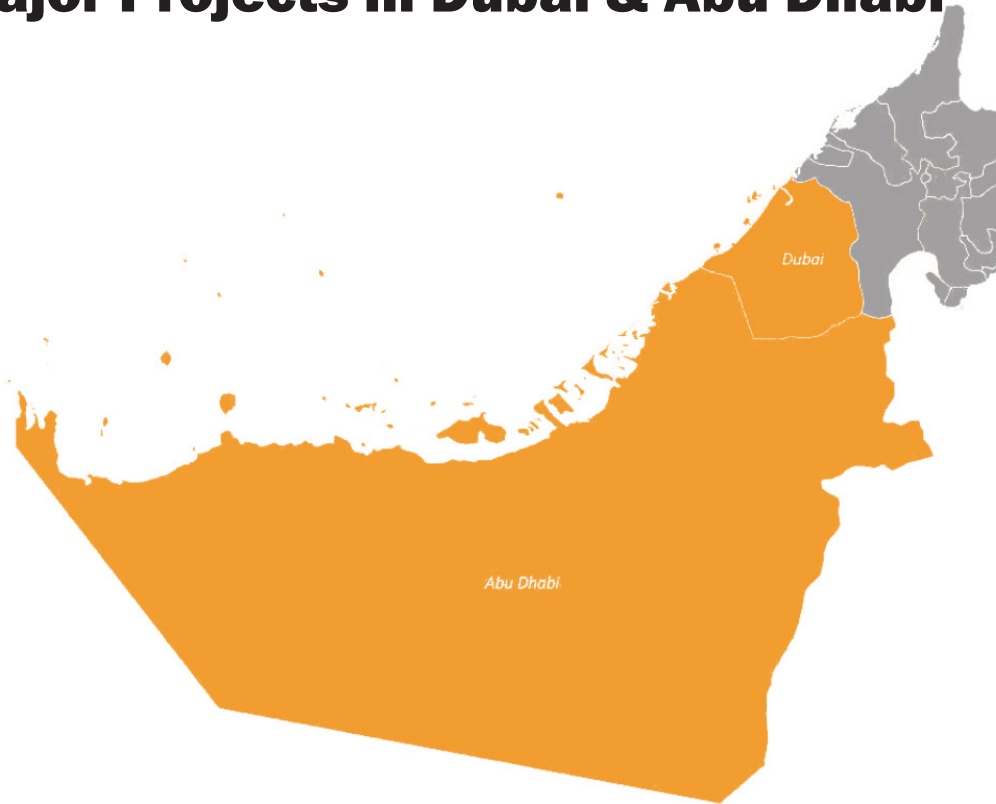
Consultant: Alhilal Engineering Consultants
M. Contractor: Al Ghanem Contracting Est

Nesto Mixed Use Complex



Consultant: AJ Design Consultant
M. Contractor: JBC Jodren Building Contracting

Major Projects in Dubai & Abu Dhabi



Abu Dhabi

- ✦ **Project: Al Asheesh Farm House**
Owner: Presidential Court
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: Glory Eng. Consultant & Int.Design

Abu Dhabi

- ✦ **Project: Al Jabri Steel Factory (3 Bldgs.)**
Owner:
Consultant:
M. Contractor: ATGC Trans.& Gen. Contracting

Dubai

- ✦ **Project: Proposed G+3+RResidential Building**
Owner: Fahad Yousuf Ahmad IbrahimAlhaidan
Main Contractor: Hi Style Building Contracting
Consultant:Al ShandaghaEngineering Consultants

Dubai

- ✦ **Project: Vernus School(G + 1st + Roof)**
Location: Nadd Al Hessa, Dubai, UAE
Main Contractor: Al Amaara Constructions Llc
Consultant: Golden Square Eng. Consultants

Dubai

- ✦ **Project: Khaled Building (B+G+7typ+roof)**
Owner: Mr. Hussein N.R. Lootah
Main Contractor: Hi Style Building Contracting
Consultant: Artline Engineering Consultant

Dubai

- ✦ **Project: G+4P+11 Floors Res. & Retail Building**
Owner: Mohammed Suliman Dockrat
Main Contractor: Al Zamalek General Contracting
Consultant: HAO Arch. & Engineering Consultants

Dubai

- ✦ **Project: 50MW Data Center**
Owner: ADQ Holding FS Innovation LLC
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: ACG Engineering Consultancy

Dubai

- ✦ **Project: G + 4+ Roof Residential Building**
Owner: Abdulkarim Al Raeesi, Jasem Hamad Al Raeesi
Main Contractor: Harvard Contracting LLC
Consultant: Al Nesba Al Dhabiah Eng.Consultants

Dubai

✦ **Project: Mizin LLC Private School**

Owner: Mizin LLC Private School
Main Contractor: Harvard Contracting LLC
Consultant: Safer Engineering Consultants

Abu Dhabi

✦ **Project: 25 MW Data Center**

Owner: ADQ Holding FS Innovation LLC
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: ACG Engineering Consultancy

Abu Dhabi

✦ **Project: Citadel Temporary Data Center- phase 1**

Owner: Citadel Management Control Center
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: ACG Engineering Consultancy

Dubai

✦ **Project: 2B+G+M+2P+HG+21 + LR +UR**

Owner: Marina Bay Limited
Main Contractor: Al Madaen Elec. Works LLC
Consultant: National Engineering Bureau

Abu Dhabi

✦ **Project: Citadel Temporary Data Center- phase 2**

Owner: Citadel Management Control Center
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: ACG Engineering Consultancy

Dubai

✦ **Project: New Quay Berth in DP World**

Owner: DP World
Main Contractor: Mar Marine & Building Contracting
Consultant: Consultant HSS (CHSS)

Abu Dhabi

✦ **Project: Royal Walk**

Owner: Presidential Court
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: CEO Engineering Consultancies

Abu Dhabi

✦ **Project: Al Samha Farm House**

Owner: Presidential Court
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: Glory Eng. Consultant & Int.Design

Abu Dhabi

✦ **Project: Al Samhah Farm House**

Owner: Presidential Court
Main Contractor: ATGC Trans. & Gen. Contracting
Consultant: Glory Eng. Consultant & Int.Design

Dubai

✦ **Project: Offices in I-Rise Tower**

Owner: Tarek Zouhar & MonzerAl Madaka
Main Contractor: Al Naboodah Contracting
Consultant: Emsquare Eng. Consultants

Abu Dhabi

✦ **Project: Fujairah Field Hospital**

Owner: Maliah Investment
Main Contractor: Maliah Investment
Consultant: Architectural Consulting Group

Dubai

✦ **Project: B + G + 1 Showroom & Office building**

Owner: Rashed Matar Rashid Al jabri
Main Contractor: Julfar Contracting
Consultant: Mimar M.E. Engineering Consultants

Dubai

✦ **Project: Labor Camp G+4**

Owner: Government of Dubai, Dubai Real Estate
Main Contractor: 3D Construction LLC
Consultant: Al Watan Al Arabi Eng. Consultants

Dubai

✦ **Project: Al Jabri car repairing workshops (Garage)**

Location: Al Khawanej, Dubai
Main Contractor: Julfar Contracting
Consultant: Golden Square Engineering Consultants

Dubai

✦ **Project: Dubai Airport Covid Screening Center**

Owner: Dubai Airport
Main Contractor: Malih
Consultant: NIL

OUR CLIENTS



Our Clients

Developers & End Users



Consultants



Our Clients

Main Contractors & Sub-contractors



Clients Feedback & Satisfaction Surveys

Client satisfaction is a core indicator of our performance and a reflection of our commitment to quality, safety, and service. We continuously collect structured feedback from our clients to evaluate our execution, responsiveness, and technical excellence. This chapter presents a selection of client evaluation forms submitted by engineering professionals and project representatives who have collaborated with Power Safety & Security Systems.

Evaluation Areas Covered:

Each survey assesses key performance categories, including:

Project Execution & Quality (compliance, material quality, workmanship, commissioning)

Project Management & Delivery (timelines, coordination, adaptability)

Communication & Support (team responsiveness, clarity, documentation)

Safety & Compliance (site safety, regulations, training)

Overall Satisfaction & Willingness to Recommend



Client Satisfaction & Evaluation Survey

استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : Al Zamalek General Contracting llc
 Contact Person : Eng. Mohamed Gamal
 Position : CEO
 Total Projects With Power Safety : +10

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
01- Project Execution & Quality تنفيذ المشروع والجودة		1	2	3	4	5
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق					✓
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة					✓
3	Workmanship & Installation Quality جودة التركيب والتنفيذ					✓
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل					✓

Project Management & Delivery		إدارة المشروع والتسليم				
1 Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية		1	2	3	4	5
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى					✓
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات					✓
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع					✓

Communication & Support		الاتصال والدعم				
1 Responsiveness & Availability of the Team استجابة الفريق وتوفره		1	2	3	4	5
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل					✓
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة					✓
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					✓

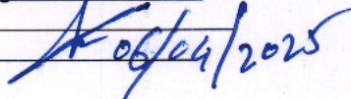
Safety & Compliance		السلامة والامتثال				
1 Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة		1	2	3	4	5
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع					✓
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					✓

Overall Satisfaction	الرضا العام	Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل تنصحون بالتعامل مع Power Safety & Security Systems مع		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments
 We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:
 يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.
 It has been a pleasure collaborating with your team. We truly appreciate the professionalism, responsiveness, and commitment to resolving issues promptly. Looking forward to continued successful cooperation.

Signature & Date

Name: Eng. Mohamed Gamal

Signature: 

Date: 06/04/2025

Client Satisfaction & Evaluation Survey

استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : Construction Teyh
 Contact Person : Eng. Muaz Ahmed Omar
 Position : Projects manager
 Total Projects With Power Safety : 6 Projects

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
		1	2	3	4	5
01- Project Execution & Quality		تنفيذ المشروع والجودة				
1	Compliance with Fire Protection Standards & Regulations					✓
	الالتزام بمعايير وأنظمة الحماية من الحريق					
2	Quality of Materials & Equipment Supplied				✓	
	جودة المواد والمعدات الموردة					
3	Workmanship & Installation Quality					✓
	جودة التركيب والتنفيذ					
4	Testing & Commissioning Performance					✓
	أداء الاختبارات والتشغيل					

Project Management & Delivery		إدارة المشروع والتسليم				
		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines				✓	
	الالتزام بالجدول الزمني للمشروع والمواعيد النهائية					
2	Coordination with Other Contractors & Teams				✓	
	التنسيق مع المقاولين والجهات الأخرى					
3	Problem-Solving & Issue Resolution					✓
	حل المشكلات والتعامل مع التحديات					
4	Flexibility & Adaptability to Project Changes					✓
	المرونة والتكيف مع التغييرات في المشروع					

Communication & Support		الاتصال والدعم				
		1	2	3	4	5
1	Responsiveness & Availability of the Team					✓
	استجابة الفريق وتوفره					
2	Clarity & Transparency in Communication					✓
	الوضوح والشفافية في التواصل					
3	Technical Support & Consultancy Provided					✓
	الدعم الفني والاستشارات المقدمة					
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.)				✓	
	تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					

Safety & Compliance		السلامة والامتثال				
		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices					✓
	الامتثال لأنظمة وإجراءات السلامة					
2	Site Safety & Risk Management Measures					✓
	إجراءات السلامة وإدارة المخاطر في الموقع					
3	Training & Guidance for Fire Safety Systems Usage			✓		
	التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					

Overall Satisfaction	الرضا العام	Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No)		<input checked="" type="checkbox"/>	<input type="checkbox"/>
هل تنصحون بالتعامل مع Power Safety & Security Systems ؟		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments

We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:

يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.

لقد كنت في التواصل في مصر الكبار وال
 تعاملنا معها في هذا المجال ما أثنى لكم التوقيت وعسر
 صبر التبراع -

Signature & Date

Name: Eng. Muaz
 Signature: [Signature]
 Date: 6/14/2025

استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : Alhamad Building Construction Company
 Contact Person : Eng.Ahmad ali
 Position : MEP project engineer
 Total Projects With Power Safety : 4.projects

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
		1	2	3	4	5
01- Project Execution & Quality تنفيذ المشروع والجودة						
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق					✓
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة					✓
3	Workmanship & Installation Quality جودة التركيب والتنفيذ					✓
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل					✓

Project Management & Delivery		إدارة المشروع والتسليم				
		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية					✓
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى					✓
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات					✓
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع					✓

Communication & Support		الاتصال والدعم				
		1	2	3	4	5
1	Responsiveness & Availability of the Team استجابة الفريق وتوقره					✓
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل					✓
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة					✓
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					✓

Safety & Compliance		السلامة والامتثال				
		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة					✓
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع					✓
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					✓


Overall Satisfaction	الرضا العام	Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل ننصحون بالتعامل مع Power Safety & Security Systems ؟		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments

We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:
 يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.
 بآرك الله فيكم

.....

Signature & Date

Name: Eng.Ahmad ali
 Signature: 
 Date: 8/4/2025

Client Satisfaction & Evaluation Survey

استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : sundus building contracting llc
 Contact Person : Eng/Ahmed hasan
 Position : Project Manager
 Total Projects With Power Safety : 6 projects

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
01- Project Execution & Quality		1	2	3	4	5
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق					✓
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة					✓
3	Workmanship & Installation Quality جودة التركيب والتنفيذ					✓
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل					✓

Project Management & Delivery		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية					✓
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى					✓
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات					✓
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع					✓

Communication & Support		1	2	3	4	5
1	Responsiveness & Availability of the Team استجابة الفريق وتوفره					✓
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل					✓
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة					✓
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					✓

Safety & Compliance		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة					✓
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع					✓
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					✓

Overall Satisfaction	الرضا العام	Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل تنصحون بالتعامل مع Power Safety & Security Systems؟		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments

We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:

يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.

.....
 أكثر ما يميزهم امتلاك فريق عمل متكامل ومميز وذو خبرة كبيرة

Signature & Date

Name:

Signature:

Date: 06/04/2025



Our Clients.

Client Information:

Company Name : Alhamad Building Construction Company
 Contact Person : Eng.Ahmad ali
 Position : MEP project engineer
 Total Projects With Power Safety : 4 projects

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
01- Project Execution & Quality		1	2	3	4	5
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق					✓
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة					✓
3	Workmanship & Installation Quality جودة التركيب والتنفيذ					✓
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل					✓

Project Management & Delivery		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية					✓
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى					✓
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات					✓
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع					✓

Communication & Support		1	2	3	4	5
1	Responsiveness & Availability of the Team استجابة الفريق وتوفره					✓
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل					✓
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة					✓
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					✓

Safety & Compliance		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة					✓
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع					✓
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					✓

Overall Satisfaction	الرضا العام	Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل تنصحون بالتعامل مع Power Safety & Security Systems ؟		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments

We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:
 يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.
 بآرك الله فيكم

Signature & Date

Name: Eng.Ahmad ali

Signature:

Date: 8/4/2025



Client Satisfaction & Evaluation Survey

استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : Bu Humaid Contracting Co.
 Contact Person : eng. yamen abbas
 Position : PM
 Total Projects With Power Safety : 5

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
01- Project Execution & Quality تنفيذ المشروع والجودة		1	2	3	4	5
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق					✓
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة					✓
3	Workmanship & Installation Quality جودة التركيب والتنفيذ					✓
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل					✓
Project Management & Delivery إدارة المشروع والتسليم		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية					✓
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى					✓
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات					✓
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع					✓
Communication & Support الاتصال والدعم		1	2	3	4	5
1	Responsiveness & Availability of the Team استجابة الفريق وتوفره					✓
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل					✓
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة					✓
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					✓
Safety & Compliance السلامة والامتثال		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة					✓
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع					✓
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					✓
Overall Satisfaction الرضا العام				Yes	No	
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل تنصحون بالتعامل مع Power Safety & Security Systems ؟				<input checked="" type="checkbox"/>	<input type="checkbox"/>	
Additional Comments						
We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us: يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.						
<u>extensive experience and credibility in work</u>						

Signature & Date
 Name: eng. yamen abbas
 Signature: [Signature]
 Date: 07/04/2025



Client Satisfaction & Evaluation Survey

استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : AL TALAI CONTRACTING EST.
 Contact Person : ENG. ABDUL JABR
 Position : PROJECT MANAGER
 Total Projects With Power Safety : 2

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
		1	2	3	4	5
01- Project Execution & Quality	تنفيذ المشروع والجودة					
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق					✓
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة					✓
3	Workmanship & Installation Quality جودة التركيب والتنفيذ				✓	
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل				✓	

Project Management & Delivery		إدارة المشروع والتسليم				
		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية					✓
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى			✓		
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات				✓	
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع				✓	

Communication & Support		الاتصال والدعم				
		1	2	3	4	5
1	Responsiveness & Availability of the Team استجابة الفريق وتوفره					✓
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل					✓
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة					✓
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)					✓

Safety & Compliance		السلامة والامتثال				
		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة					✓
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع					✓
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق					✓

Overall Satisfaction	الرضا العام	Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل تنصحون بالتعامل مع Power Safety & Security Systems مع		✓	□

Additional Comments

We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:
يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.

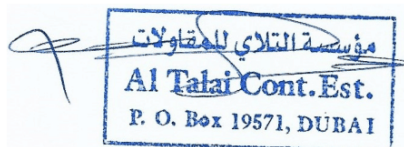
GOOD COMPANY.

Signature & Date

Name: ENG. MADYAN MOHD

Signature: _____

Date: 06/04/2025



Client Satisfaction & Evaluation Survey
استبيان رضا العملاء و تقييم الأداء

Client Information:

Company Name : Marakhah General Contracting
Contact Person : Project Engineer
Position :
Total Projects With Power Safety : 2 Projects

Evaluation Criteria (Please rate from 1 to 5, where 5 = Excellent and 1 = Poor)

Description of Criteria		Overall Rating				
		1	2	3	4	5
O1- Project Execution & Quality		تنفيذ المشروع والجودة				
1	Compliance with Fire Protection Standards & Regulations الالتزام بمعايير وأنظمة الحماية من الحريق				✓	
2	Quality of Materials & Equipment Supplied جودة المواد والمعدات الموردة				2	
3	Workmanship & Installation Quality جودة التركيب والتنفيذ				✓	
4	Testing & Commissioning Performance أداء الاختبارات والتشغيل				✓	

Project Management & Delivery		إدارة المشروع والتسليم				
		1	2	3	4	5
1	Adherence to Project Timeline & Deadlines الالتزام بالجدول الزمني للمشروع والمواعيد النهائية				✓	
2	Coordination with Other Contractors & Teams التنسيق مع المقاولين والجهات الأخرى					
3	Problem-Solving & Issue Resolution حل المشكلات والتعامل مع التحديات					✓
4	Flexibility & Adaptability to Project Changes المرونة والتكيف مع التغييرات في المشروع					✓

Communication & Support		الاتصال والدعم				
		1	2	3	4	5
1	Responsiveness & Availability of the Team استجابة الفريق وتوفره					✓
2	Clarity & Transparency in Communication الوضوح والشفافية في التواصل				✓	
3	Technical Support & Consultancy Provided الدعم الفني والاستشارات المقدمة				✓	
4	Documentation & Report Submission (As-Built Drawings, Certificates, etc.) تقديم الوثائق والتقارير (مخططات "As-Built"، شهادات، إلخ)				✓	

Safety & Compliance		السلامة والامتثال				
		1	2	3	4	5
1	Compliance with Safety Regulations & Best Practices الامتثال لأنظمة وإجراءات السلامة				✓	
2	Site Safety & Risk Management Measures إجراءات السلامة وإدارة المخاطر في الموقع				✓	
3	Training & Guidance for Fire Safety Systems Usage التدريب والتوجيه لاستخدام أنظمة الحماية من الحريق				✓	

Overall Satisfaction		الرضا العام	
		Yes	No
Would you recommend Power Safety & Security Systems to other companies? (Yes/No) هل تنصحون بالتعامل مع Power Safety & Security Systems مع		<input checked="" type="checkbox"/>	<input type="checkbox"/>

Additional Comments

We'd love to hear your thoughts! Kindly share a brief note about your experience collaborating with us:
يسعدنا سماع رأيكم! نرجو منكم مشاركة نبذة قصيرة عن تجربتكم في التعاون معنا.

.....
.....
.....
.....

Signature & Date

Name: Sam. Elsayed

Signature: Sam

Date: 8 4 2025

OUR LICENSE





Government of Ajman

دائرة التنمية الاقتصادية

Department of Economic Development

رخصة تجارية / Trade License

رخصة عادية - Regular License



License No. **91270** رقم الرخصة

ACCI No. **99722** رقم الغرفة

Register No. **86709** رقم السجل التجاري

License Details		تجديد رخصة / Renew License	
Trade Name PROPRIETORSHIP	POWER SAFETY & SECURITY SYSTEMS L.L.C (SOLE PROPRIETORSHIP)	الاسم التجاري: باور لانتظمة الامن و السلامة ذرعم (شركة الشخص الواحد)	
Legal Form	L.L.C (SOLE PROPRIETORSHIP)	النسبة القانونية: ذرعم (شركة الشخص الواحد)	
Expire Date	2026-03-28 تاريخ الانتهاء	Issue Date	2017-04-04 تاريخ الاصدار

Role / المنصب	Passport / رقم الجواز	Nationality / الجنسية	Member Name / اسم صاحب الترخيص
مالك Owner - Proprietor	AA0550505	الإمارات العربية المتحدة United Arab Emirates- The UAE	صالح سعد عبد المطروشي SALEH SAEED OBAID ALMATROUSHI

Passport / رقم الجواز	الجنسية / Nationality	اسم المدير / Manager Name
AA0550505	الإمارات العربية المتحدة United Arab Emirates-The UAE	صالح سعد عبد المطروشي SALEH SAEED OBAID ALMATROUSHI

Activities	النشطة
Retail sale of Safety and Fire Fighting Equipments and Devices	بيع معدات واحيرة السلامة واطفاء الحريق - بالتجزئة
Wholesale of Safety and Fire Fighting Equipment and Devices Trading	تجارة معدات واحيرة السلامة واطفاء الحريق - بالجملة
Fire Fighting & Safety Equipment Installation	تركيب واصلاح نظم معدات السلامة و اطفاء الحريق

صندوق البريد P.O. Box	تاريخ انتهاء عقد الايجار Contract Expiry Date	اسم المالك Lessor	العنوان / Address
0	2025-07-31	H.H.SHAIKH AMMAR BIN HUMAID BIN - RASHED ALNUJAIMI	شقة رقم 2101، الراشدية 3 Flat No. 2101, Rasheedeyes3

ملاحظات

Emp No. رقم الموظف	Voucher Date. تاريخ الاصدار: 2025-03-19	Voucher No. 30129615 رقم الاصدار
--------------------	---	----------------------------------

Print Date 2025-03-19 تاريخ الطباعة

وثيقة إلكترونية صادرة ومصادرة بدون توقيع من دائرة التنمية الاقتصادية - عجمان. لمراجعة صحة البيانات الواردة في الرخصة يمكنك مسح الباركود
Approved electronic document issued without signature by the Department of Economic Development. To verify the license kindly scan the BarCode

☎ 800 70
☎ 06-7033888
☎ 06-7033889
📍 عجمان 870
✉ info@ajmanded.ae
🌐 www.ajmanded.ae
📱 Ajmanded
📱 Ajmanded
📱 Ajmanded



الرقم: 2017-4-175676

شهادة استوفاء شروط السلامة الوقائية

صدرت هذه الشهادة استناداً إلى قرار مجلس الوزراء رقم (24) لسنة 2012 م في شأن تنظيم خدمات الدفاع المدني بالمنولة

الاصح التجاري للمنظمة : يابور لاتظمة الامن و السلامة
رقم الرخصة : 91270 (كيابري)
رقم الترخيص : 12/03/2025
صاحب سجل عبيد المطروش
الجنسية : الإمارات العربية المتحدة
صلاحية الشهادة: من 10/03/2025 إلى 09/03/2026
العنوان: شارع الشيخ خليفة بن زايد - الراشدية 1 - عجمان

صدرت بتاريخ: 12/03/2025

وقد وجد مستوفي لشروط السلامة الوقائية بتاريخ 11/03/2025
ملاحظات:

- تم استنود الزبون بإرسال رقم 0.
- يجب الالتزام بإعداد عقود الصيانة الدورية لأجهزة ومعدات السلامة والوقاية من الحريق من إحدى الشركات المعتمدة.
- أي تعديلات في أنظمة وأجهزة السلامة والوقاية من الحريق أو النشاط يتطلب موافقة مسبقة من الدفاع المدني.
- يجب ربط المعنى بنظام حصدتلك لحماية المعنى - رقم الترخيص (800333366)
- في حال الإخلال بأي من اشتراطات السلامة الوقائية سيتم مخالفة المنظمة (توزيع المخالفات حذف الشهادة).
- يرجى وضع الشهادة في مكان بارز ويوضح المعنى.
- مراجعة الدفاع المدني سنويا للكشف على المعنى.
- يرجى الانتهاء من إجراءات الترخيص خلال 60 يوم كحد أقصى و إلا سوف تعرض المنظمة للتأديب وفقاً لقرار مجلس الوزراء رقم 24 لسنة 2012 م.

للطوارئ

997

999

Emergency

الموقع الإلكتروني: www.acd.gov.ae

تلكس: 7035575 - 06

هاتف: 7035500 - 06
نظام الشكاوى والمقرحات: www.fims.ae

يمكن هذه الشهادة وثيقة رسمية لا تحتاج إلى توقيع. للتأكد من صحة المعلومات يرجى زيارة الرابط التالي: <https://cdservices.moi.gov.ae/index/certificate-inquiry>



يرجى التأكد من صحة المعلومات الواردة في الشهادة قبل استخدامها في التعاملات التجارية.

تم إصدار الشهادة إلكترونياً ولا تحتاج إلى توقيع

8 / 1



رقم الترخيص: 2017-4-175676

صحة الترخيص: 2025

عدد الترخيص: 2

ترخيص صيانة وتركيب

تم إصدار الترخيص استناداً إلى القرار الوزاري رقم (24) لسنة 2012 م في شأن تنظيم خدمات الدفاع المدني

الاصح التجاري للمنظمة : يابور لاتظمة الامن و السلامة
رقم الرخصة : 91270
رقم السجل : 2017-4-175676
صاحب سجل عبيد المطروش
الجنسية : الإمارات العربية المتحدة

رقم النشاط	نوع النشاط	رقم الهاتف
1	نظام للكشف والإنذار من الحريق (A)	0588939311
2	أنظمة مكافحة الحريق (A)	رقم التلكس
3	نظام التهوية والتحكم بالبخار	سكيب تاور - شارع الشيخ خليفة بن زايد , الراشدية 1 , عجمان
4	المواد والخلاصات المبيدة والمعالجة لإزالة الحريق	
5	نظام الأبواب والعاقد والمواد المقاومة للحريق والبخار	
6	التكديرات الخارجية للمنظمة لإزالة الحريق	
7	نظام الغاز المركزي	

رقم الهاتف: 0588939311
عنوان الشركة: سكيب تاور - شارع الشيخ خليفة بن زايد , الراشدية 1 , عجمان

الموقع الإلكتروني: www.fims.ae

تاريخ تأجيل المنظمة: 04/04/2017

عدد الموظفين المعتمدين: 6

تم استنود الزبون بإرسال رقم: (10522621283554220868)

25/06/2026

25

عدد الموظفين المعتمدين

تاريخ الانتهاء

13/06/2025

تاريخ الإصدار

04/04/2017

تاريخ الترخيص

عدد الموظفين المعتمدين

6

تم استنود الزبون بإرسال رقم: (10522621283554220868)



يرجى التأكد من صحة المعلومات الواردة في الشهادة قبل استخدامها في التعاملات التجارية.

تم إصدار الشهادة إلكترونياً ولا تحتاج إلى توقيع

21 / 1



Certificate of Registration

This is to certify that

**POWER SAFETY & SECURITY SYSTEMS L.L.C.
(SOLE PROPRIETORSHIP)**

AT

P.O. BOX: 6667, PH FLOOR, ESCAPE TOWER, AJMAN, UNITED ARAB EMIRATES

has been assessed and certified by Vatsin Certification as meeting the requirements of



ISO 9001 : 2015

(Quality Management System)

For the following activities

PROVISION OF FIRE FIGHTING & SAFETY EQUIPMENT INSTALLATION SERVICES, AND WHOLESALE & RETAIL SALE OF SAFETY & FIRE FIGHTING EQUIPMENT & DEVICES

IAF CODE - 29 & 35

Certificate No : VC23018186

To verify this certificate please visit at www.vatsincertification.com

Date of Initial Registration : 11-06-2025

Re-Certification Due : 10-06-2028

2nd Surveillance : 10-06-2027

Revision No. : 00

1st Surveillance : 10-06-2026

Certificate Expiry : 10-06-2028



MSCB-291



Authorised Signatory

VATSIN CERTIFICATION PRIVATE LIMITED

*Accredited by IAS (International Accreditation Services, Inc.)
(3069 Saturn Street, Suite 109, Brea, California 92821 United States of America)*

** Validity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in case Surveillance audit is not allowed to be conducted, this certificate shall be suspended/cancelled)*

** Certificate is the Property of VATSIN CERTIFICATION and shall be returned immediately when demanded.*

** E-mail : info@vatsincertification.com Website : www.vatsincertification.com*

