



**MY TECH**  
ENGINEERING

MY TECH GROUP  
**COMPANY  
PROFILE**

---

Fire Protection | HVAC | LIFT & ELEVATORS

www.  
**mytecheng**  
.com

# INTRODUCTORY LETTER

## MY TECH ENGINEERING COMPANY (PRIVATE) LIMITED

**Head Office:** Karachi | **Branches:** Lahore & Islamabad  
**Email:** [info@mytecheng.com] | **Phone:** [+92 21 34187188]  
**Website:** [www.mytecheng.com]

### Subject: Introduction – Turnkey Fire Protection & Engineering Solutions Provider

Dear Valuable Client,

I am pleased to introduce **MY TECH ENGINEERING COMPANY (PRIVATE) LIMITED**, a trusted name in Fire Protection and Engineering Solutions across Pakistan. Since our establishment in **2017**, we have built a reputation for delivering turnkey solutions tailored to industrial, commercial, and institutional sectors.

With offices in **Karachi (Head Office), Lahore, and Islamabad**, we specialize in the following core areas:

#### ◆ Our Core Expertise

Fire Alarm & Detection Systems  
(Beam, Flame, VESDA – FIKE USA, LIFECO UK)  
Fire Suppression Systems  
(FM-200, NOVEC 1230 – FIKE USA, Akronex Turkey)  
Fire Fighting Systems  
(Sprinklers, Hydrants, Pumps – LIFECO UK)  
Data Center Cooling & Infrastructure  
(Vertiv)  
HVAC Solutions  
(AHUs, Chillers, VRF, Rooftop Units – Eco-Cooler Turkey, Lennox USA)  
Mechanical Fabrication  
(Sheds, MS Tanks, Custom Structures)

#### ◆ Authorized Partnerships

We are proud to be authorized dealers and certified partners of:  
LIFECO UK

FIKE USA  
Akronex Turkey  
Eco-Cooler Turkey & Lennox USA  
Vertiv

#### ◆ Selected Project Highlights

Quetta Safe City Project – Complete Fire Protection & Precision Cooling (**NESPAK**)

Penta Square Lahore – NOVEC 1230 Suppression (**SEM Engineers**)

HEC Data Centers (Lahore & Karachi) – Fire Detection & Suppression

CBD Parking Plaza – Gulberg Lahore – Full Fire Protection Suite (**NESPAK**)

Sindh Madressatul Islam University, Kathore – Fire Alarm & Fighting (**EA Associates**)

We welcome the opportunity to collaborate on your upcoming projects and ensure the highest standards of safety, performance, and compliance. For any queries or technical discussions, please feel free to reach out.

Looking forward to serving your organization.



**Warm regards,**  
MUNAWAR HASAN

**Designation**  
CEO OF MYTECH ENGINEERING

**MY TECH ENGINEERING COMPANY (PRIVATE) LIMITED**

**Email:** munawar.hasan@mytecheng.com | **Phone:** +92 300 9233273

## **ABOUT MYTECH ENG**

My Tech Group is one of the best MEP company in Pakistan dealing with a plethora of departments including fire protection, Air Conditioning and all aspects of Mechanical, Electrical & Plumbing (MEP) projects as well as solutions for safety including, IT Networking, and Lift & Elevators

### **OUR HISTORY**

We have history of Innovative Solutions, which makes MY Tech the Market leader in most of the Renowned Market segments in Pakistan.

### **OUR VISSION**

We are focused to provides the Best Dynamic Engineering solution to Our Valued Customers in Pakistan & Globally





**MY TECH**  
ENGINEERING



# Product Portfolio

## Fire Alarm And Detection



## **FIRE ALARM AND DETECTION SYSTEMS**

**Fire Alarm & Detection Solutions by MyTech Group.** Whether you need a simple monitoring panel for a fire sprinkler system or an advanced addressable system incorporating smoke detection and fan controls, you can rely on MyTech Group and our experienced professionals to design, install, inspect, and service the life safety systems appropriate for your business facility. Our team of fire alarm and detection specialists will thoroughly analyze your facility and integrate the appropriate alarm and detection components into your fire protection system. We provide a complete, comprehensive fire and life safety solution that is tailored to meet your specific needs. Trust MyTech Group for reliable, customized fire safety solutions that prioritize the protection of your people and property.

### **FIRE ALARM PRODUCTS**

- > Fire Alarm System
- > Smoke & Heat Detection,
- > Probe Type Heat detection (EX Rated)
- > linear heat detection (LHD)
- > Flame Detection (EX rated)
- > Video smoke & Flame detection.
- > Beam Detection
- > Emergency Voice Evacuation Systems
- > Audio/Visual Notification Devices
- > Very Early Smoke Detection apparatus (VESDA)
- > Networking / Monitoring
- > Emails & SMS alerts (GSM Module)
- > Test, Inspect, and Monitoring Devices

**MyTech Engineering** also offers 24 hour central station monitoring that allows for the content management of your system. The entire system is programmed to communicate with the appropriate authority -the local fire department, our central station monitoring your company representative based on the type of trouble signal received.

WE REPRESENT THE INDUSTRY'S BEST  
INDEPENDENT MANUFACTURERS

**MyTech Engineering** represents a full range of respected independent manufacturers of alarm and detection solutions, including:

VESDA®  
by xtralis

Fike®



AW. ASENWARE

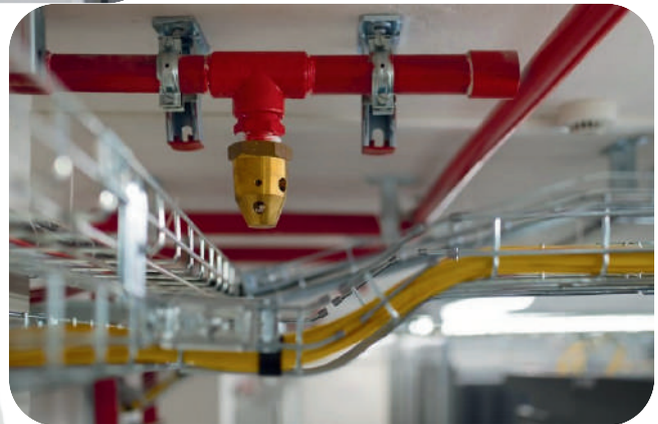
SPECTREX INC.

ASI

Our long-standing relationships with these manufacturers enable **MyTech Engineering** to recommend the best fire protection system for your business environment. **REPAIR, SERVICE & INSPECT \ SERVICE LEVEL AGREEMENTS(SLA)** The National Fire Protection Association (NFPA) mandates that fire alarm systems in protected premises be tested at least annually. In addition, local fire codes and insurance companies may require more frequent testing. **MyTech Engineering** staff of trained technicians can regularly test, inspect, service and repair your fire alarm system to meet all required codes and facility specifications. To schedule a design review, repair, service, or inspection, please visit our Contact Us page and contact the local Office that is most convenient for you



**MY TECH**  
ENGINEERING



# Product Portfolio

## Fire Suppression System





## WATER & FOAM DELUGE SYSTEM

### Water Deluge System for Transformers:

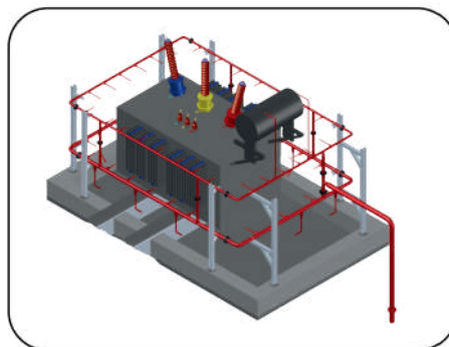
in the case of *transformers*, a *Water & Foam Deluge System* is essential for protecting critical equipment from the devastating effects of fires. Due to the highly flammable oils used in transformers, this system is designed to quickly suppress fires and reduce the damage caused by electrical malfunctions

**Key points for transformer protection:** 1. *Rapid Response:* The system immediately activates upon detecting a fire or temperature increase, ensuring quick intervention to prevent further damage. 2. *Foam Application:* Foam helps to blanket the transformer, preventing the spread of fire and ensuring no re-ignition occurs. 3. *Water Cooling:* Water assists in cooling the transformer, lowering the risk of overheating and damage to surrounding areas. 4. *Fire Containment:* The system ensures that fires are contained within the transformer area, minimizing the impact on the surrounding infrastructure. This combination of water and foam effectively reduces the chances of a fire escalating, making it an essential component for transformer fire safety.

### Water & Foam Deluge System for Oil Tanks:

The *Water & Foam Deluge System* is a vital safety mechanism for oil storage tanks, offering rapid response to prevent catastrophic fires. Given the highly flammable nature of the oil stored in these tanks, an effective fire suppression system is crucial to protect both the environment and personnel from the devastating effects of fire.

**Key Points for Oil Tank Protection:** 1. *Rapid Fire Suppression:* The system quickly disperses a combination of water and foam over the oil tank's surface, ensuring swift suppression of flames. 2. *Foam Blanket:* The foam creates a barrier that smothers the fire, preventing re-ignition and reducing the exposure of flammable vapors. 3. *Water Cooling:* Water helps to lower the temperature of the oil tank and surrounding areas, preventing heat build-up and the risk of explosions. 4. *Fire Containment:* The deluge system prevents the fire from spreading to nearby tanks or infrastructure, offering vital protection to the surrounding area. 5. *Environmental Protection:* The system limits the environmental impact of a fire by containing and suppressing the release of hazardous fumes and pollutants.





**MY TECH**  
ENGINEERING



# Product Portfolio

## Fire Fighting System



**PROTECT LIFE AND PROPERTY WITH A SINGLE  
PHONE CALL TO THE INDUSTRY'S BEST**

In a typical year, Pakistan experiences thousands of non-residential structure fires that ultimately cost businesses billions. Installing, inspecting, and servicing the appropriate fire protection systems is critical to minimizing the potential loss of life, property and revenue as a result of fire. **MyTech Engineering** is a recognized industry leader that provides businesses the very best design, installation, and maintenance solution for fire suppression systems. Regardless of the scope of your project, **MyTech Engineering** has the technical capability and resources to provide the best fire sprinkler and suppression systems for your facility. **MyTech Engineering** offers a comprehensive range of fire suppression systems, including, wet and dry sprinkler systems, special hazard suppression systems, restaurant suppression systems, stand pipes, underground supplies and fire extinguishers.

### **FIRE SPRINKLER SYSTEMS**

**Mytech Engineering** custom sprinkler systems are designed for each particular facility and are built to meet or exceed fire codes and insurance requirements. Our team of engineers and technicians can furnish, install, inspect, repair and service the following equipment:

Wet Fire Sprinkler Systems Pre-Action Systems

- Standpipe Systems
- Dry Pipe Systems
- Underground Supplies
- Fire Pumps



# FIRE PUMPS

*We design and custom-build a wide range of Listed UL/FM/ NFPA and non listed fire purre systems including prefabricated skid mounted packages that meet every fire protection need.*

## **SPLIT CASE PUMPS**

Capacity to 500 GPM (1892 l/min) Pressures to 150 PSI (106 m) Working Pressures to 250 PSI • Top centerline discharge with foot supported casing. Ease of installation. Simplifies piping layout. Reduces problems associated with piping strain. Self-venting design eliminates the need for automatic air release valve. Rear pullout design supplied as standard with spacer coupling. -Ease of maintenance, eliminates disturbing driver or piping when removing rotating element. Hydraulically balanced impeller extends bearing life and assures smoother operation. • Available in electric motor or diesel engine driven configuration.



## **END SUCTION PUMPS**

Capacity to 500 GPM (1892 l/min) Pressures to 150 PSI (106 m) Working Pressures to 250 PSI • Top centerline discharge with foot supported casing. Ease of installation. Simplifies piping layout. Reduces problems associated with piping strain. Self-venting design eliminates the need for automatic air release valve. Rear pullout design supplied as standard with spacer coupling. -Ease of maintenance, eliminates disturbing driver or piping when removing rotating element. Hydraulically balanced impeller extends bearing life and assures smoother operation, Available in electric motor or diesel engine driven configuration.



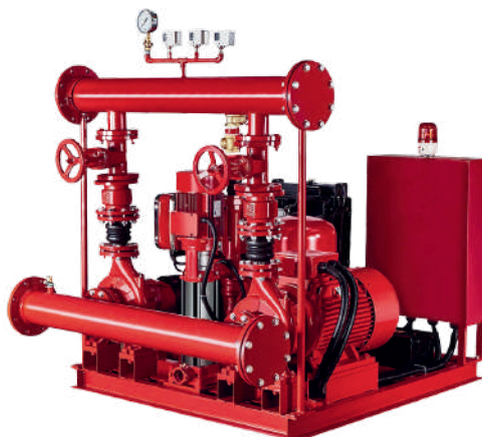
## **IN-LINE PUMPS**

Capacity to 1500 GPM (5678 l/min) Pressures to 165 PSI (116 m) Working Pressures to 150 PSI Space saving design No foundation or pads required Suction and discharge flanges are on common centerline, 180 apart for mounting in piping.



## **VERTICAL TURBINE FIRE PUMP**

Capacity: 200 GPM – 2000 GPM  
Pressures: 40 – 355 ps



### **Fire Hydrants WET TYPE**

It is suitable in places where hit accidents and fair of water freezing is inconsiderable. It is made of cast iron according to BS750 standard. It Valve outlets of 2 1/2 oblique landing valve with cap and chain Valve outlet can be as per ANSI or BS standard. Description 100 x 2- 65 mm



### **DRY TYPE HYDRANT**

Dry barrel design eliminates damages to the Hydrant caused by freezing or corrosion of the upper part. Break Away Design to prevent accidents to the hydrant where only the upper part of the Flange will be broken upon impact. Designed as per AWWA C502, which applies for the wall thickness, loss of head and hose connection plugs. Simple rugged construction and easy to maintain. Ductile Hydrants available upon request.



### **HYDRANT CABINETS**

Cabinet doors are made of 1.2mm steel sheet with no sharp edges. Corrosion Protection cabinets are painted with Electrostatic powder Paint open baked to protect against rust. Cabinet is designed to be weather proof. All instructions are silk-screened on the Cabinet. No Sticker.



### **DOUBLE COMPARTMENT CABINETS**

are available in two models SF900 Manual Type Hose SF900A Automatic Type Hose All Cabinets can be Recessed, Semi Recessed & Surface Mounted RSD Full Metal Door RGD Full Clear Glass Door RVD Vertical Clear Glass Door RHD Horizontal Clear Glass Door RSSD Stainless Steel Frame & Door RSVD Stainless Steel Frame & Door with Vertical Clear Glass Door RSGD Stainless Steel Frame & Door with Full Clear Glass Door SSSD Full Stainless Steel SSVD Full Stainless Steel with Vertical Clear Glass Door RCD Circular Clear Glass Door RSCD Stainless Steel Frame & Door with circular Clear Glass



## FIRE HOSE REEL

A **fire hose** reel is an essential fire-fighting tool designed for quick deployment in case of a fire emergency. It consists of a hose mounted on a reel, allowing for easy unrolling and use. The reel is typically connected to a water supply system, enabling a continuous flow of water to extinguish small fires. Fire hose reels are commonly installed in buildings, industrial sites, and public spaces for quick access in emergencies. They are designed for user-friendly operation, providing a fast and effective response to control fires before they spread.



## EXTINGUISHERS

A **fire extinguisher** is a portable device used to suppress or extinguish small fires in emergency situations. It contains a pressurized agent, such as water, foam, dry chemical powder, or CO<sub>2</sub>, that is released when the user operates the handle. Fire extinguishers are categorized based on the type of fire they are designed to fight, such as Class A (ordinary combustibles), Class B (flammable liquids), Class C (electrical fires), and Class K (cooking oils and fats). They are a crucial safety tool found in homes, offices, industrial settings, and public spaces to prevent fire hazards from escalating into larger, more dangerous situations.



## FIRE HOSE PIPE

A **fire hose pipe** is an essential piece of firefighting equipment that plays a crucial role in combating fires. Designed to carry water, foam, or other extinguishing agents from a water supply to the fire site, it is made from durable materials such as synthetic fabrics, rubber, or polyester. Fire hoses come in various sizes and lengths, typically ranging from \*1.5 inches\* to \*4 inches\* in diameter and \*15 to 100 meters\* in length, depending on the need. These hoses are built to withstand high-pressure water flow, with pressure ratings ranging from \*8 to 30 bar (116 to 435 psi)\*.



## FOAM FIRE SUPPRESSION SYSTEMS

**FOAM FIRE SUPPRESSION SYSTEMS** Foam extinguishing systems are effective for rapidly controlling and extinguishing flammable liquid fires. My Tech Engineering team of mechanical and electrical technicians can provide the form system that is ideal for your high-risk industrial setting.





**MY TECH**  
ENGINEERING



# Product Portfolio

## HVACR SYSTEM

**LENNOX**

  
**VERTIV**

**ECO Cooler**

## HVACR SYSTEM

**MyTech Engineering** works on \*HVAC (Heating, Ventilation, and Air Conditioning)\* systems by providing professional design, installation, and maintenance services. The company focuses on optimizing indoor air quality and comfort while ensuring energy efficiency and regulatory compliance. Here's how MyTech Engineering works with HVAC:

1. **\*Supply & Installation\***: MyTech Engineering supply customized HVAC solutions based on the specific needs of buildings, whether residential, commercial, or industrial. This includes selecting appropriate heating, cooling, and ventilation systems, as well as determining the correct sizing for units.
  2. **\*Maintenance & Servicing\***: MyTech offers regular maintenance services, ensuring HVAC systems operate efficiently and have a long lifespan. This includes cleaning, replacing filters, checking refrigerant levels, and servicing parts to prevent breakdowns.
  3. **\*Energy Efficiency\***: The company focuses on energy-efficient HVAC solutions that minimize energy consumption while maintaining optimal temperature and air quality. MyTech Engineering may recommend systems with smart controls and programmable thermostats for better energy management.
  4. **\*Air Quality\***: MyTech ensures proper ventilation, the removal of contaminants, and good indoor air quality by using air filtration systems, humidifiers, and dehumidifiers in HVAC systems.
  5. **\*Integration\***: The HVAC system is integrated into the building's infrastructure with fire safety measures, electrical systems, and plumbing, ensuring a smooth and efficient operation.
- By providing high-quality HVAC services, MyTech Engineering aims to improve comfort and safety while reducing energy costs for their clients.



## DATA CENTER PRECISION COOLING SYSTEM

A **Data Center Precision Cooling System** is a highly specialized cooling system designed to maintain the optimal temperature and humidity levels for the sensitive equipment in data centers, such as servers, routers, and storage devices. These systems are critical in preventing overheating, which could lead to hardware failures, data loss, and system downtimes. **Key Features of Data Center Precision Cooling Systems:**

1. **Accurate Temperature Control:** These systems are designed to keep the temperature within a narrow range (typically 18°C to 27°C) to ensure the equipment operates efficiently and without risk of damage from excessive heat.
2. **Humidity Control:** In addition to temperature, humidity levels are tightly controlled to prevent the buildup of static electricity or condensation that could harm electronic components.
3. **Energy Efficiency:** Precision cooling systems are designed to provide effective cooling while minimizing energy consumption, often integrating advanced technologies such as variable speed fans and economizers.
4. **Redundancy and Reliability:** These systems are built with high reliability in mind, often featuring redundant components and backup systems to ensure uninterrupted cooling even if one unit fails.

5. **Targeted Cooling:** Instead of cooling the entire room, precision cooling focuses on providing cooling directly where it's needed, such as in hot spots around high-density server racks.

**Types of Precision Cooling Systems:**

- **In-Row Cooling:** Positioned between server racks to cool the specific hot spots.
- **Overhead/Underfloor Cooling:** Utilizing raised floors or overhead ducts to deliver cool air directly to servers.
- **Close Control Units (CRAC/CRAH):** These units work to adjust airflow and temperature as required to maintain optimal conditions.

Overall, a Data Center Precision Cooling System is a vital component for maintaining the performance, longevity, and energy efficiency of equipment in high-demand, high-density environments like data centers.



# HVACR PRODUCTS

## HVAC Chillers

**\*HVAC Chillers\*** are large-scale cooling systems used to lower the temperature of air or liquids in commercial, industrial, and large residential buildings. These systems work by removing heat from water and circulating the chilled water to air handling units (AHUs) or fan coil units (FCUs), which then cool the air in the building. There are two main types of HVAC chillers: 1. **\*Air-Cooled Chillers\***: These chillers use air to cool the refrigerant and are ideal for smaller systems or applications where water availability is limited.

2. **\*Water-Cooled Chillers\***: These rely on water to cool the refrigerant and are typically used in larger systems. They are more energy-efficient than air-cooled units, especially in large installations.

**\*Key features of HVAC Chillers:\***

- **\*Energy Efficiency\***: Chillers can offer high cooling efficiency, making them ideal for large-scale cooling needs.
- **\*Temperature Control\***: They provide precise control over cooling processes, offering comfort in large areas or specialized industrial applications.
- **\*Scalability\***: They are suitable for a wide range of building sizes, from small commercial spaces to large industrial plants.
- **\*Reliability\***: HVAC chillers are designed to operate in demanding environments, providing consistent and effective cooling.

## HVAC VRF

**\*HVAC VRF (Variable Refrigerant Flow)\*** is an advanced air conditioning system that provides both heating and cooling to different areas of a building. It uses a refrigerant as the cooling and heating medium, which flows through multiple indoor units, offering precise control of temperatures in each area or room. The key features of VRF systems are: 1. **\*Energy Efficiency\***: VRF systems are energy-efficient because they adjust the flow of refrigerant to match the needs of each space, reducing energy consumption. 2. **\*Individual Temperature Control\***: Each indoor unit can be controlled independently, allowing for personalized comfort in different zones or rooms. 3. **\*Simultaneous Heating and Cooling\***: VRF systems can heat one room while cooling another, making them ideal for buildings with varying temperature requirements in different spaces. 4. **\*Flexibility\***: VRF systems can be scaled for use in both small residential and large commercial buildings. In essence, VRF systems offer efficient climate control, improved comfort, and operational savings by adapting to real-time needs and providing more precise temperature management.

## HVAC AHUs

**\*HVAC AHUs (Air Handling Units)\*** are essential components in heating, ventilation, and air conditioning (HVAC) systems. They are large mechanical devices responsible for conditioning and circulating air within a building or facility. The AHU's primary function is to take in fresh air, filter it, regulate its temperature and humidity, and then distribute it throughout the building. Key functions of an AHU include: 1. **\*Air filtration\***: Removing particles, dust, and other contaminants from the air. 2. **\*Air heating or cooling\***: Adjusting the air temperature to maintain a comfortable indoor climate. 3. **\*Humidity control\***: Regulating the moisture level in the air. 4. **\*Air distribution\***: Pushing the conditioned air into the building through ducts. AHUs can be connected to ductwork systems to ensure air is evenly distributed across all rooms. They are commonly used in large commercial buildings, industrial environments, and facilities that require controlled air quality and temperature.

# HVAC DUCTING

*HVAC ducting is a crucial component of heating, ventilation, and air conditioning systems. It is responsible for distributing conditioned air throughout a building, ensuring consistent temperature control and air quality.*

## GI DUCTING

\*GI Ducting (Galvanized Iron Ducting)\* is a vital component in HVAC (Heating, Ventilation, and Air Conditioning) systems. Made from steel coated with a layer of zinc, galvanized iron offers enhanced protection against corrosion and rust, making it ideal for use in environments with high humidity or moisture. Known for its durability and strength, GI ducting ensures the effective transportation of air in both residential and commercial buildings. Its affordability, coupled with easy customization for various sizes and shapes, makes it a popular choice in HVAC installations. Additionally, GI ducting promotes energy efficiency by maintaining proper airflow, which helps optimize the overall performance of HVAC systems while reducing energy consumption.

## PRE-insulated Ductwork

\*Pre-Insulated Ductwork\* refers to a type of HVAC ducting system that is pre-coated with insulation material, providing thermal and acoustic insulation from the inside out. This system eliminates the need for additional insulation materials to be installed separately, offering both convenience and efficiency. Pre-insulated ducts are typically made from materials such as polyurethane or polystyrene foam sandwiched between layers of aluminum or galvanized steel.

## MS PIPING

\*MS Piping\* (Mild Steel Piping) refers to pipes made from mild steel, which is a type of low-carbon steel. It is commonly used in various industries for transporting water, oil, gas, and other liquids. MS pipes are durable, cost-effective, and easy to weld, making them ideal for construction, plumbing, and HVAC applications. They offer good strength and resistance to wear, but may require coating or galvanizing to protect against corrosion, especially in outdoor or harsh environments.

## TANK FABRICATION

\*Tank Fabrication\* refers to the process of designing and constructing tanks, typically made from steel or other metals, for storing liquids, gases, or solids. This involves cutting, welding, and assembling materials to create custom tanks that meet specific size, pressure, and capacity requirements. Tank fabrication is widely used in industries such as oil and gas, water treatment, and chemicals, ensuring durability, safety, and functionality in storing various substances.



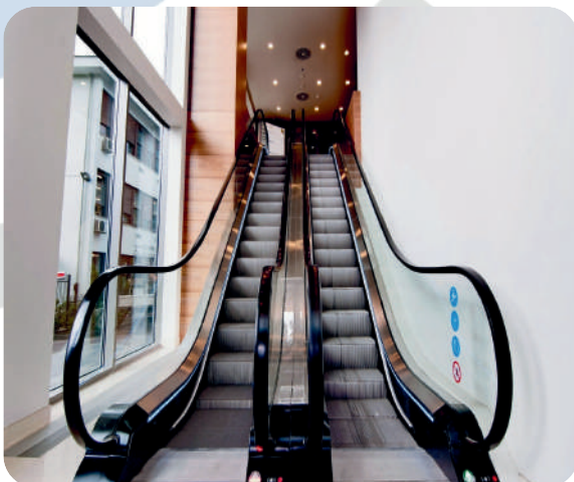
# LIFT & ELEVATORS

**Lifts and elevators** are critical components of modern infrastructure, providing efficient vertical transportation in buildings of all types, from low-rise residential buildings to massive skyscrapers. These systems are designed to move people, goods, or both, safely and conveniently between floors. The technology behind lifts and elevators has evolved significantly over the years, with the introduction of various types, such as passenger elevators, freight elevators, service elevators, and even specialized ones for medical or industrial use.

Passenger elevators are typically designed for ease of access and comfort, equipped with features like automatic doors, interior lighting, and smooth operation. Freight elevators, on the other hand, are designed to carry heavy goods or machinery, with larger cabins and higher load capacities. Hydraulic lifts are commonly used in low-rise buildings, while traction elevators, which rely on counterweights and cables, are preferred in high-rise buildings for their energy efficiency and faster speeds. More recently, machine room-less (MRL) elevators have gained popularity, offering space-saving advantages by eliminating the need for a separate machinery room. Some

modern elevators incorporate advanced technology such as destination dispatch systems, which optimize travel routes by grouping passengers based on their floor destination, significantly reducing waiting times. Additionally, smart elevators can be controlled using mobile apps, providing users with real-time updates on elevator status and minimizing physical contact in high-traffic areas. These advancements in technology contribute to making elevators faster, more energy-efficient, and more user-friendly.

Safety is a paramount concern in the design and operation of elevators, and modern systems are equipped with a range of safety features, including emergency stop buttons, fire-resistant materials, automatic rescue devices, overload sensors, and intercom systems for communication in case of emergencies. Furthermore, safety regulations are strictly enforced to ensure that lifts and elevators comply with international standards, reducing the risk of accidents or failures.





**MY TECH**  
ENGINEERING

# OUR CLIENTS





**MY TECH**  
ENGINEERING

# OUR CLIENTS



**& MANY MORE**

# Fire Protection System

## APPLICATIONS

- Office Buildings
- Manufacturing Facilities
- Hospitals and Extended Care Facilities
- Schools, Colleges and Universities
- Retail Shopping Malls
- Government Complexes
- Multi-Building Residences
- Data Server Rooms
- Medical/Laboratory Equipment
- CNC Machine Workshops
- Public Transportation
- Marine
- Airports
- Boats
- Heavy Machinery and Special Vehicles
- Goods in Transit
- Airforce Bases
- Test \ Production Equipment
- Generator Rooms
- Commercial Kitchens
- Flammable Liquid Stores
- Storage Areas
- Fume Cupboards
- Switchgear
- Cable Ducts
- Display Cabinets
- Automated Machinery
- Escalators
- Transmitters
- Motor vehicles

# HVAC & LIFT ELEVATORS

## APPLICATIONS

- Cold Storage Facilities
- Commercial Kitchens
- Warehouses
- Laboratories
- Clean Rooms
- Museums and Art Galleries
- Supermarkets
- Conference Centers
- Sports Arenas
- Theaters and Cinemas
- Swimming Pools and Spas
- Residential Complexes
- Telecommunication Centers
- Pharmaceutical Plants
- Power Plants
- Agricultural Facilities .
- Banking Halls and ATMs
- Showrooms and Display Centers
- Airports Military Installations
- Residential Buildings
- Commercial Buildings
- High-Rise Buildings
- Hospitals & Medical Facilities
- Shopping Malls
- Office Buildings
- Hotels & Resorts
- Airports
- Parking Garages
- Factories & Warehouses
- Educational Institutions
- Public Transport Stations
- Museums & Exhibition Centers
- Entertainment Complexes
- Residential Homes (Private Elevators)
- Shopping Centers
- Government Buildings
- Senior Living Facilities
- Industrial & Manufacturing Facilities
- Stadiums & Sports Complexes

# FIRE PROTECTION SYSTEM

## PRODUCT RANGE

- Fire Alarm and Detection Systems.
- Fire Gaseous Suppression Systems: FM200, NOVEC 1230, CO2, DCP
- Wet and Dry Sprinkler Systems Pre-Action Sprinkler Systems.
- Fire Pumps, Fire Hydrants, Fire Hose and Hose Cabinets.
- Special Hazard Suppression Systems - Chemical, Gaseous, and Foam.
- Restaurant Kitchen Hood Systems.
- Fire Extinguishers: CO2, Dry Chemical Powder, Foam (AFFF), Water, Clean Agent,
- Halation Work Safety Equipment Foam Suppression System Alarm and Detection Control Panels.
- Heat, Smoke, and Gas Sensors. Alarm Notification Systems.
- Voice Activation Systems.
- Emergency Lighting Systems.
- Emergency Voice Communication Systems(EVCS) CCTV Systems.
- Specialized Systems.

# HVAC & LIFT ELEVATORS

## PRODUCT RANGE

- Cold Storage Facilities
- Commercial Kitchens
- Warehouses
- Laboratories
- Clean Rooms
- Museums and Art Galleries
- Supermarkets
- Conference Centers
- Sports Arenas
- Theaters and Cinemas
- Swimming Pools and Spas
- Residential Complexes
- Telecommunication Centers
- Pharmaceutical Plants
- Power Plants
- Agricultural Facilities
- Banking Halls and ATMs
- Showrooms and Display Centers
- Airports Military Installations
- Passenger Elevators
- Freight Elevators
- Hospital Lifts
- Dumbwaiters
- Home Elevators
- Car Lifts
- Cargo Lifts
- Observation Lifts
- Hydraulic Elevators Traction Elevators
- Machine Room-Less Elevators
- (MRL) Pneumatic Vacuum Elevators
- Escalators Moving Walkways
- Elevator Doors (Manual & Automatic)
- Elevator Control Systems
- Elevator Fixtures and Buttons Elevator Drive Motors Elevator Cabins (Standard & Customized) Elevator Safety Components

## PROJECTS LIST

- FFBL ( Bin Qasim) Aasi & Sons  
Supply & installation of Chilled water Piping. Supply & Installation of GI ducting, Installation of chillers & AHUs. Supply & Installation of 4 X 10 Tons Lennox Package type units Complete fabrication & Installation of GI duct & Related Works. Testing & commissioning of system
- Malir Cantt (MLD) Karachi  
Supply & installation of Package type Unit Zamil 30 tons. Complete Fabrication & Installation of GI Duct & Related works. Testing Commissioning of complete system
- Pak Arab Refinery Korangi Creek Karachi.  
Installation of 2x12 Tons Lennox Package type unit. Complete Fabrication & Installation of GI Duct & Related works. Testing Commissioning of complete system
- Pano Aqil Cantt. Army (Igloo)  
Installation of 2x12 Tons Lennox Package type unit. Complete Fabrication & Installation of GI Duct & Related works. Testing Commissioning of complete system
- Sadiqabad Cantt. / Manthar(Army) (Igloo)  
Supply & Installation of GI Ducting. Supply & installation of MS piping. Maintenance of FUCs.
- Mobilink Gulshan office  
Installation of 7 Tons Lennox Package type unit. Complete Fabrication & Installation of GI Duct & Related works. Testing Commissioning of complete system.
- PNMC - Navy (Magazine) Karachi  
Installation of AHUs. Complete Fabrication & Installation of GI Duct & Related works. Testing of complete System
- Sanofi Aventis Factory Karachi. (A Sadaat & Consultant)  
Fabrication & installation of GI Duct & Related works. Supply and Installation of Air Devices. Balancing & Testing of complete system.
- Avanza Solutions Karachi  
Supply & Installation of Triston AHUs 6 exhaust unit for Process area. Fabrication & Installation of Pre-installed Duct Related works. MS piping and Cladding works. Testing & Commissioning of complete System
- Unique Poultry Industry Rawalpindi  
Supply & Installation S.S Kitchen Hood with grease Filter. Supply and Installation of GI Duct as per Specifications
- Bismillah Engineering Rawat Islamabad  
Supply of 85000 sq.ft GI ducting Supply of 30 Ventilation Fan
- MDP Karachi

# PROJECTS LIST

- Malir Cantt (MLD) Karachi  
Supply & Installation of 10-ton Lennox Package Type Unit. Complete fabrication & installation of GI duct, electric & other works. Testing & commissioning of complete system
- Malir Cantt (Iglow) Karachi  
Maintenance contract of Package type unit. Testing & commissioning of complete system
- Jacobabad Airbase  
Maintenance of Air-cooled chillers. Fabrication & Installation of GI, electric & Related works. Maintenance of AHUs. Testing & Commissioning of complete System.
- Quetta Safe City Project  
Supply Installation of Precision cooling units (CRAC) for datacenters. Cooper piping, Wiring & BMS job. Testing & commissioning of complete system
- Pak Petro Chemicals  
Supply, Installation of Air Cooled Chiller 60 Tons. Testing & Commissioning of complete System
- Hyper star Kittenhood Dolmen Mall  
Supply & installation of k Class Fire extinguishing system on kitchen hood. Testing of complete system
- AKUH Grid Station Firefighting System  
Supply & installation of firefighting system at AKUH Grid station. Welding fabrication, testing of MS piping for FF system
- SSGC Hyderabad Data Center  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent FM 200). Testing of complete system
- Getz Pharma Grid Station  
Supply & Installation of clean agent suppression system. Electrical control rooms Fire suppression system Testing of complete system  
ACDC room Fire suppression system. Battery room Fire suppression system. Testing & Commission of complete system
- Aman Foundation Data Center  
FM 200 fire suppression system for data center FM 200 Fire suppression system for UPS room. Testing & commissioning of complete system
- United Towel Korangi  
Supply & installation of Fire alarmsystem. Supply & Installation of Fire suppression system. (clean agent FM 200). Testing of completesystem
- Debenhams Store Dolmen Mall  
Supply & installation of Fire alarm system. Testing of complete system

# PROJECTS LIST

- General Tyre Landhi  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent FM 200). Testing of complete system
- General Tyre Karachi  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent FM 200) Testing of complete system. Supply & installation of Fire alarm system at head office building. Testing of complete system
- Jaffer brother system  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent Novec 123). Supply & installation of VESDA Detection system Testing of complete system
- Korangi Grid station  
Supply & Installation of additional fire alarm devices. Testing & configuration of system with existing devices
- Bank of China Data Center Dolmen Mall  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent Novec 1230).
- Sumaira Residency  
Supply & installation of Fire hose cabinet & Fire hose reel. Supply & Installation of MS Piping network
- NIFT - National Institutional Facilitation Technologies (Pvt.)  
Supply & installation of Fire hose cabinet & Fire hose reel. Supply & Installation of MS Piping network
- Gun Smoke Food Chain Dolmen Mall Clifton  
Supply & installation of Kitchen hood fire suppression system. K class, for burners & Hoods.
- Sindh Revenue Board  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent Novec 1230) Testing of complete system
- Sindh Govt Finance Department  
Supply & installation of Fire alarm system. Supply & Installation of Fire suppression system. (clean agent Novec 1230) Testing of complete system

## PROJECTS LIST

- Nandos Food Chain Data Center  
Supply & installation of Kitchen hood fire suppression system. K class, for burners & Hoods.
- Taqseem Square Food Chain  
Supply & installation of Kitchen hood fire suppression system. K class, for burners & Hoods
- Penta Square – DHA  
Supply & installation of Fire alarm system.  
Supply & Installation of Fire suppression system. (clean agent Novec1230) Testing of complete system
- Dow Hospital Covid 19 OPD building Karachi  
Supply & installation of Fire alarm system. Supply & Installation of firefighting system. Testing of complete system
- Dow Hospital Karachi Blood Bank Building, Ojha Campus  
Supply & Installation of Fire Alarm Systems and maintenance
- NORI III Karachi Navy heights buildings  
Supply & installation of Fire alarm system. Supply & Installation of Fire Fighting system Testing of complete system.
- Burger O Clock Food Chain Dolmen Mall Clifton  
Supply & installation of Fire alarm system. Supply & installation of Kitchen hood fire suppression system. K class, for burners & Hoods Supply & Installation of Fire alarm system
- KFC Dolmen Mall Clifton  
Supply & installation of Kitchen hood fire suppression system. K class, for burners & Hoods Supply & Installation of Fire alarm system. Supply & Installation of Fire fighting system
- Kajaki Grid Station Afghanistan  
Supply & installation of Kitchen hood fire suppression system. K class, for burners & Hoods Supply & Installation of Fire alarm system. Supply & Installation of Firefighting system
- Marina Club Building DHA  
Supply & Installation of Fire alarm system
- CBD – Central Business District Parking Plaza Lahore  
Supply & Installation of Fire alarm system

## PROJECTS LIST

- Sindh Madarsatul Islam University Kathore  
Supply & Installation of Fire Piping, Fire Fighting Valves, Fire Fighting Lines, Hose Cabinets, etc
- English Biscuits Manufacturer Ltd  
Audit of Fire Protection System
- Higher Education Commission NED University, Karachi & University of Engineering & Technology, Lahore  
Supply & Installation of Fire Alarm System. Supply & Installation of FM 200 Cylinders. Complete installation & Testing of Alarm cables etc
- Pakistan Engineering Council Peshawar  
Supply of Fire protection equipment including fire pump set and other necessary products
- BRTS - Bus Rapid Transit System Peshawar  
Audit of Fire Protection System
- PASSCO Multan Pakistan Agricultural Storage & Services Corporation Ltd  
Supply & Installation of Fire Alarm System Supply & Installation of FM 200 Cylinders Complete installation & Testing of Alarm cables etc.
- FESCO - Faisalabad Electric Supply Company  
Supply & Installation of Fire Alarm System Supply & Installation of FM 200 Cylinders Complete installation Testing of Alarm cables etc.
- SNGPL - Sui Northern Gas Pipelines Ltd  
Maintenance of Fire Alarm System Maintenance of FM 200 Cylinders Complete Testing of system

**& MANY MORE**

## OUR DISTRIBUTER



### LIFECO COMPANY PROFILE

#### **Mission**

To deliver superior-quality fire protection products and services, ensuring customer satisfaction through ethical responsibility and professionalism.

#### **Vision**

To serve customer needs with high-quality, ethically delivered products and services.

#### **Core Values**

Integrity – Conducting business with honesty and fairness.

Teamwork – Leveraging collective strengths to meet company goals.

Customer Focus – Placing customer satisfaction at the heart of operations.

Passion – Committed to safeguarding communities

- Innovation – Continuously improving products and services.
- Excellence – Adhering to the highest environmental and quality standards.
- Diversity – Respecting varied backgrounds and perspectives.
- Quality – Following ISO 9001 quality management standards.

#### **History & Milestones**

- 1999 – Company founded
- 2002 – Expanded to become a global enterprise
- 2007 – Implemented quality management systems
- 2008 – Achieved product certification
- 2011 – Launched distribution and sales office
- 2015 – Established alliances across Africa & Asia
- 2017 – Extended product offerings
- Present – Continual excellence in fire safety solutions

#### **About & Operations**

- Origins – Began in the UK and has grown into a global leader in the fire and safety sector.
- Facilities – Operates a technologically advanced manufacturing hub that emphasizes efficiency and compliance with stringent safety, environmental, and quality norms.
- Approach – Focuses on innovation, holistic fire protection solutions, and maintenance strategies aimed at minimizing downtime.

#### **Capabilities / Services**

- Manufacturing & Supply – Produces and supplies a wide range of fire protection equipment.
- System Integration – Develops comprehensive fire safety systems.
- Fire Protection Consultancy – Offers expert guidance on fire safety strategies.
- Design Engineering – Delivers tailored and cost-effective fire system designs.
- Maintenance Consultancy – Designs and implements maintenance systems to ensure operational reliability and safety.

#### **Global Reach**

- Founded in the United Kingdom (Headquarters: Birmingham and Andover)
- Operates across Saudi Arabia and the UAE
- Strategically partnered in multiple international markets



**MY TECH**  
ENGINEERING

## AUTHORISATION LETTER

# CERTIFICATE OF AUTHORISATION

This certificate is presented to  
**M/S MYTECH ENGINEERING COMPANY**

LIFECO, a highly reputed supplier of Fire Detection, Protection and Safety Equipment, hereby certify that **MYTECH ENGINEERING COMPANY** located in Karachi, Pakistan is an Authorised Distributor to supply LIFECO Fire Fighting Fire Alarm Equipment in Pakistan Territory.

This Certificate has been issued as per the request of **MYTECH ENGINEERING COMPANY** for a period of one year starting from 22<sup>nd</sup> July 2025 to 21<sup>st</sup> July 2026.

Please contact us for any further information or clarification.

Samer Al Khatib  
General Manager



822nd Street, Jebel Ali Freezone,  
Dubai, United Arab Emirates  
+971 4 883 4070  
sales@lifeco-uk.com  
www.lifeco-uk.com

# OUR DISTRIBUTER

## FIKE CORPORATION COMPANY PROFILE



### Overview

- Founded: 1945 by Les Fike Sr., originally as L.L. Fike Metal Products in Independence, Missouri.
- Headquarters: Blue Springs, Missouri, USA

### Mission & Vision

- Vision: "To eliminate catastrophic loss of life and assets for companies around the world."
- Fike develops products and services that protect lives and critical assets, aiming to ensure people return home safely.

### Core Values & Culture

- Core Values: Respect each other, work together, think differently, focus on customers, and accountability.
- Company Culture:
  - A positive, secure, and fulfilling work environment with competitive benefits, on-site fitness facilities, wellness programs, and social activities.
  - Employees express a strong sense of pride and personal growth

### What Sets Fike Apart

- Protection Areas:
  - Explosion Protection, Pressure Relief, Fire Protection, Thermal Runaway (particularly relevant for battery energy storage systems)
- The Fike Difference:
  - Industry-leading R&D, testing facilities, system design, and global on-site technical support.
  - Their commitment tagline: "Because So Much Is At Stake™"
  - 24/7 global customer service with rapid response capabilities.
  -

### Global Reach & Manufacturing Footprint

- Manufacturing sites: United States, Belgium, Wales, Canada, and India.
- Regional offices and coverage spans North and South America, Europe, Asia, and the Middle East.

### Innovation & Historical Milestones

- Over 80 years of advancement in industrial safety products.

### • Notable milestones:

- 1945: Company founded in Missouri.
- 1955–1973: Innovation in rupture discs, explosion vents, and patented fire suppression systems.
- 1980s–1990s: Expansion to Japan (1980), Europe (1984), Asia-Pacific (1987), and acquiring Intelli-tech (1991).
- 2005–2009: Launch of G2 rupture disc technology and acquisition of FST for European fire protection standards.
- 2015: Introduction of DuraQuench water mist fire suppression.
- 2018–2019: Global explosion protection services and consultancy.
- 2023: Debut of Fike Blue, a solution to mitigate thermal runaway in Li-ion batteries.



## OUR DISTRIBUTER

### ECO COOLER COMPANY PROFILE

**ECO COOLER**

**Founded:** 1999 in Turkey

Headquarters: Istanbul, with manufacturing facilities in Istanbul and Shiraz

**Mission:** Deliver high-performance, energy-efficient HVAC solutions globally, optimizing energy use through cutting-edge technology and engineering precision.

#### **Global Reach & Experience**

Operates across Europe, the Middle East, and Central Asia with hundreds of successful projects completed over the years

Offers comprehensive support—from project design to long-term maintenance—emphasizing close client collaboration and knowledge sharing.

#### **Life Cycle Cost (LCC) Approach**

ECO COOLER emphasizes a Life Cycle Cost methodology, ensuring:

Lowest cost of purchase

Lowest operational costs

Lowest maintenance and service costs

#### **Product Portfolio**

The company's offerings are diverse and cater to residential, commercial, and industrial needs:

Standard & Hygienic Air Handling Units (AHUs)

Air-Cooled & Water-Cooled Chillers (including scroll, screw types)

Rooftop Packaged Units & Condensing Units

Heat Recovery Units, DX Systems & Coils

Pool Dehumidification Units

Hybrid Package Systems (e.g. Solar + Electric)

#### **Environmentally Friendly Production & Certifications**

Equipped with modern manufacturing lines, R&D labs, and quality control systems ensuring international standard compliance

Maintains a skilled, integrated team overseeing all stages from concept to delivery

#### **Certifications & Standards**

ECO COOLER holds several key certifications that showcase their commitment to quality, safety, and compliance:

ISO 9001:2015 – Quality Management

ISO 14001:2015 – Environmental Management

ISO 45001:2018 – Occupational Health & Safety

ISO 10002:2018 – Customer Satisfaction Handling

GMP ISO 22716 – Good Manufacturing Practices

IEC 17025 – Testing & Calibration Laboratories

All products meet ASHRAE performance guidelines and carry Eurovent certification

## OUR DISTRIBUTER

### VERTIV COMPANY PROFILE



#### Who They Are

Vertiv is a global leader in critical digital infrastructure, providing comprehensive power, cooling, and IT infrastructure solutions and services that span from the cloud to the edge.

#### By the Numbers

**Revenue (2024):** Approximately \$8 billion USD

**Global Reach:** Operations in 130+ countries with around 31,000 employees

Industry Experience: Over 60 years serving critical infrastructure needs

#### Core Strengths

**End-to-end competencies:** vertical coverage from hardware to services, including analytics and software

Known for reliability, innovation, and scalability empowering robust and future-ready infrastructure

Massive global services network supports uptime and resilience

#### AI-Ready Solutions

Developed the Vertiv™ 360AI portfolio, combining power, cooling, and services to address the growing demands of AI infrastructure

#### Legacy & Innovation

Rooted in 1965 as Liebert Corporation, pioneers in precision cooling for computer rooms

Today, they're seen as trailblazers in accelerating high-performance compute and redefining tech infrastructure densification

#### Global Infrastructure

Pulled from Asia Pacific data (as of regional content):

Manufacturing Centers: 4

Service Centers: 75+

Field Service Engineers: 1,250+

Customer Experience Centers: 9

#### Responsible Business

Embraces a **"One Vertiv, One World"** philosophy committed to environmental stewardship, workplace inclusivity, and corporate responsibility

## OUR DISTRIBUTER

### SJEC CORPORATION COMPANY PROFILE

**SJEC**  
Elevators & Escalators

#### **Overview & Background**

Founded: 1992

Headquarters: Suzhou Industrial Park (China–Singapore Eco-Hub), Suzhou, Jiangsu Province, China

Facilities: Spanning over 200,000 m<sup>2</sup> with about 60,000 m<sup>2</sup> of green area; features a testing tower exceeding 140 m in height

Public Listing: Listed on the Shanghai Stock Exchange in 2012

#### **Business Scope**

Operates as a diversified industrial group, specializing in:

Elevators, escalators, moving walks

Parking equipment

Precision die-casting

CNC machines

Energy-saving motors

#### **Certifications & Standards Compliance**

Management Systems: Holds ISO 9001 (Quality), ISO 14001 (Environment), OHSAS 18001 (Occupational Health & Safety), and SA8000 (Social Responsibility) certifications from DNV and TÜV

Product Compliance: Meets European standards (EN81-20/50, EN115) and directives (98/37/EC, 95/16/EC), with CE, EMC, welding (EN1090, EN ISO3834, DIN 18800-7), and Russian PUBEE certifications

R&D, Innovation & Facilities

Recognized as a national high-tech enterprise in China; its elevators and escalators are classified as National High-and-New-Technology Products

#### **Notable innovations:**

First China-made frequency- and speed-control multi-slope escalator

World's widest auto-walk

Proprietary public escalator with a 33.5 m top height

First Chinese elevator company to open a plant in Europe

Delivered the largest escalator project in Asia

Commits 5–7% of sales revenue annually to R&D; about 40% of its 1,000 employees are technical professionals

#### **Production & Scale**

Capable of producing ~30,000 units of elevators, escalators, and conveyors annually

Sources differ slightly, with another figure stating 15,000+ units per year

Global Market & Projects

Products exported to 70–100+ countries and regions, with over 100 international distributors

High-profile projects include major involvement in:

2008 Beijing Olympic Games

2010 Shanghai World Expo

2011 Asia Games

Various metro systems worldwide

Strategic clients: Carrefour, Wal-Mart, Auchan, Tesco, Louis Vuitton, and prominent real estate developers in China

#### **Social & Environmental Responsibility**

Factory designed as an eco-friendly campus, featuring garden-like landscaping with water features, energy-efficient and solar-powered systems

Active in corporate social responsibility, contributing through education scholarships, disaster relief, public welfare, and employee volunteerism



**MY TECH**  
ENGINEERING

## AUTHORISATION LETTER

**SJEC** 

SJEC Sales No. DA 005-23

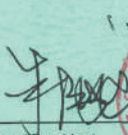
### AUTHORIZATION

*This is to confirm that SJEC hereby appoints*  
*MY TECH ENGINEERING Company (Pvt.) Ltd.*  
at  
*B-278, Basement Floor, Gulistan-e-Jouhar Block 2 Opposite*  
*Shaikh Zaid University, Karachi, Pakistan*

*as our Distributor*  
*to promote, install & maintain our*  
*SJEC escalators/passenger conveyors/elevators in the territory*  
*of*  
*Pakistan*

*SJEC escalators/passenger conveyors/elevators are also*  
*manufactured to meet*  
*EN Code requirements*

This Authorization is valid and effective from the date of signature until December 31, 2024  
Issued on the Day of June 8, 2023.

**SJEC**  

Zhu Weibing / President

**SJEC CORPORATION**  
28 Weixin Road, Ecological Hub, SIP, 215122, Suzhou, China.  
Tel: +86 512 62746790 Fax: +86 512 8918 0624 E-mail: export@sjec.com.cn



## OUR DISTRIBUTER



### AKRONEX INTERNATIONAL COMPANY PROFILE

#### **Overview**

Established: 2007

Specialization: Automatic fire extinguishing systems, with a strong emphasis on research and development to stay aligned with cutting-edge technology and international certifications.

Global Reach: Products are exported to numerous countries, supported by a network of 16 international representatives, enhancing both production and communication capabilities.

#### **Mission**

Focused on innovation and environmental responsibility, AKRONEX invests in R&D to develop eco-friendly products that meet both national and international standards.

#### **Vision**

Aiming to become Turkey's leading manufacturer of automatic fire extinguishing systems and to compete with world-class brands globally.

#### **Quality Policy**

AKRONEX commits to:

Fulfilling the requirements of integrated ISO 9001, ISO 14001, and ISO 45001 standards through structured documentation, certification, and continuous improvement across production, R&D, and service processes.

Embracing a quality management philosophy, collaborative teamwork, and proactive business process self-evaluation.

Enhancing process efficiency to remain competitive internationally.

Nurturing innovation and creativity via ongoing technical and soft-skill trainings



**MY TECH**  
ENGINEERING

## AUTHORISATION LETTER

### Certificate of Authorization

*This certifies that*

**MY TECH ENGINEERING COMPANY (PVT) LTD.**

*has authorized in PAKISTAN for quote, offer, negotiate, sell, installation, maintenance and service for products from the below*

- 1) CHEMICAL HFC-227ea SYSTEMS
- 2) CHEMICAL FK-5-1-12 SYSTEMS
- 3) INERT ARGON IG01 SYSTEMS
- 4) INERT ARGON IG-541 SYSTEMS
- 5) INERT ARGON IG-100 SYSTEMS
- 6) INERT ARGON IG-55 SYSTEMS
- 7) CARBON DIOXIDE GASEOUS EXTINGUISHING SYSTEMS
- 8) KITCHEN FIRE SUPPRESSION SYSTEMS
- 9) MICRO GAS PRE-ENGINEERED SYSTEMS
- 10) CAFFES MANUEL SYSTEM
- 11) ALL MECHANICAL AND ELECTRONICAL PARTS OF SYSTEMS

**AKRONEX**  
INTERNATIONAL

Bülent Güngör

Chairman of the Executive Board

Valid for 11.10.2022

**MY TECH ENGINEERING COMPANY (PVT) LTD.**

B-278 Basement Floor, Gulistan-e Johar, Block-2,

Opp. Sheikh Zaid University, Karachi-PAKISTAN

**Akronex International Fire Engineering Inc. –**  
Istasyon Mah. 1495. Sokak No:13 Gebze, Kocaeli, TURKEY





MY TECH  
ENGINEERING

# CERTIFICATES





# MY TECH ENGINEERING



## KARACHI

HEAD OFFICE

Plot No. B-278, Basement, Block 2, Gulistan-e-Johar, Karachi-Pakistan  
Tel: +92 21 34187188 Email : info@mytecheng.com



## LAHORE

OPERATION OFFICE

61, Kamran Block, Allama iqbal Town, Lahore- Pakistan  
Tel: +92 42 35414141 Email : Lahore@mytecheng.com



## ISLAMABAD

Branch OFFICE

Flat no 103, First floor Phase 5, Ghori Town Islamabad-Pakistan  
Tel: +92 51 2158582 Email : Islamabad@mytecheng.com



## DUBAI

Office 101 1st floor, AL BARAHA Buildings, Omar Bin AL-KHATAB street. AL BARAHA Dubai UAE  
Tel : +971-50-8839094 Email : Uae.office@mytecheng.com

WWW. **mytecheng** .COM

info@mytecheng.com

