

Chief Executive Officer:

It all started in 1985 with a small team of 3 people and today, in 2020, we're working with more than 80 Employees across Pakistan striving to value our Customers. Our team has strongly helped us to make this organization bigger and better than before and till now. With the grace of Almighty, we've grown with time and our dedication towards the customer has always been appreciated. We are interested in maintaining our clientele rather the level of profits.

Asif Zikar

Chief Operating Officer:

We have an incredible team of both administrative as well as field professionals who share a common goal: to bring value to our customers. It's our pleasure to serve you with quality products and services through Karachi Fire Corporation. It has ben our endeavor to provide. We are steadily advancing the qualitative evolution of the entire Karachi Fire Corporation, enhancing quality, speed, and flexibility in decision-making and business execution.

Hamza Altaf



INTRODUCTION

Karachi Fire Corporation Prides itself in introducing & offering its excellent professional services for Offices and Industrial, Fire Extinguisher, Refilling, Maintenance, Fire Alarm System and Fire Hydrant System since 1985, our experienced & technically sound personnel keep us well ahead of the competitor. We satisfy our clients by providing best service in Town. We are keen to achieve the highest goal to satisfy our Clients with the help of our Team's out standing performance an Company's cost effectiveness with

prolonged durability of the work.

Our Prime Objective is to ensure the peace of mind of our valued clients/ customers, by providing them our professional services.

With respect to various products used in the projects, their quality, standard brand, durability, out-put and cost etc. is always kept in view for the vested interest of our clients/valuable customers. Beside above, our professional services are also readily available for any other maintenance work and Installation of Fire Extinguishers, Fire Suppression System, Fire Hydrant and Fire Fighting Training.

Please give us a chance to provide you with our services and Let yourself decide the result.



COMPANY POLICY & CUSTOMER CARE

Karachi Fire Corporation is a team of highly professional and dedicated personnel that finishes the assigned projects in time and keeps it on budget, to the entire satisfaction of our valuable clients/ customers.

Karachi Fire Corporation strictly follows the Quality & Honesty Policy. Our efforts to covert our client into our valuable long lasting customer by understanding their proper needs, suggesting them the best suited and cost effective plans & serving them in a personalized friendly way in a timely and professional manner. By this way we look after the related interest of our customers to their satisfaction.

We don't believe in temporary benefits by offering low quality Products and substandard services or by charging extraordinary cost because such benefit are always short lived and it hampers the target of achieving long lasting business relations with the customers. We therefore, always prefer to maintain our good will at the highest level, by providing the excellent and reliable services to our customers at large.

More than anything else, we value good reputation, thus we dedicate ourselves to the task of company name truly worthy of respect, a name founded on solid accomplishment in our fields of endeavor and unquestionable professional conduct in all the related affairs, mainly based upon our realistic approach which is the vital policy of our company.

Fire Alarm System

Whether it's a commercial or industrial setting, after understanding the different components of a fire alarm system and how they compliment each other we provide the best protection possible for your facility. After all, a well-designed fire alarm system is your number one asset to alerting everyone to a fire.

Fire Alarm Systems need close attention, even with proper maintenance procedures in place. If the system has had a history of poor maintenance or none at all, it's likely that failure of components and improper monitoring of system components will occur.

Systems approaching 20 years of age may be beyond their technological life expectancy. The system may contains to work satisfactorily if properly maintained, but you need testing and inspection by trained specialists to ensure proper system response will occur in an emergency.

The good news is that with proper testing, inspection, and maintenance you can keep your fire alarm system at optimum operating performance. In addition to ensure protection, keeping your system in good condition reduces expenses by preventing unbudgeted emergency repairs and costly false alarms.



Fire Hydrant System

Our fire hydrant systems (also known as fire pumps, hydrant boosters, fire water pumps) are high pressure water pumps designed to increase the fire fighting capacity of a building by boosting the pressure in the hydrant service when mains is not enough, or when tank fed. They can also be used in water transfer and irrigation applications.

We provide engineered and fabricated systems in strict adherence to the relevant fire codes to support services as provided from initial engineering assistance through to on-site commission and after sales service.

In order to provide sufficient water for firefighting, hydrants are sized to provide a minimum flow rate of about 250 gallons per minute (945 liters per minute), although most hydrants can provide much more. Three types of pumps are installed to ensure the smooth functioning of Hydrant system i-e Jockey, Electric & Diesel Pump.

Fire hydrants should be inspected and tested once per year to ensure the water pressure and flow rate are adequate, the results should be recorded.

The inspection also includes many other checks to ensure it will operate correctly.





Automatic Fire Suppression System

These systems are internationally accepted as providing reliable and effective fire protection solutions for high value assets, processes and locations, as well as the people who work in these protected areas.

We have the knowledge and expertise to install Automatic Fire Suppression Systems. If you have a computer room, data centre or specialist manufacturing, the chances are this may require you to have an automatic gas suppression system.

We are able to provide the supply, installation commissioning and on-going maintenane to the current standards. These will be fully automatic systems using gases such as Fm200, Co2 and inergen to name a few

Also, we are able to supply install, commission and on-going maintenance of cooking facility gas suppression systems such as Ansul.





Maintenance & Supply of Fire Extinguishers

Are you an employer, landlord or owner of non-domestic premises in your locality? Then you are responsible for fire safety in that property and face legal action or fines if you fail to have the necessary fire protection equipment.

We believe in securing your safety with a friction-free service at every step of the journey. Reduce the risk of accidents on your site of work, buildings etc.

Karachi fire corporation core range of extinguishers pneumatically extinguish fire at source without the need for external power. These are ideal for many applications and power. These retrofitted to existing equipment.



Road Safety Equipments

It is very important to be aware that road traffic injuries remain an important public heath problem. When road safety products are utilized correctly or efficiently, they can help save lives, prevent accidents and injuries, and keep a society functioning in the most optical way.

Road traffic safety refers to he methods and measures used to prevent road users from being killedor seriously injured. ... The basic strategy of a Safe System approach is to ensure that in the event of a crash, the impact energies remain below the threshold likely to produce either death or serious injury.



Personal Protective Equipments

Personal protective equipment (PPE) is protective clothing, helmets, goggles, or other garments or equipment designed to protect the wearer's body from injury or infection. The hazard addressed by protective equipment include physical, electrical, heat, chemicals, biohazards, and airborne particulate matter.

Most PPE is provided on a personal basis, but may be shared by employees, for example where it is only required for limited periods. When shared, employers should ensure such equipment is properly cleaned and, where required, decontaminated to ensure there are no health risks to the next person using it.



Fire Doors

A fire door is a door with a fire-resistance rating (sometimes referred to as a fire protection rating for closures) used as part of a passive fire protection system to reduce the spread of fire and smoke between separate compartments of a structure and to enable safe egress from a building or structure or ship.

White their use is usually required in commercial property, homeowners often install them in places where there is a bigger fire risk (such as in between your kitchen and the rest of your home). Fire doors are generally fire-resistant sealed-frame doors, made of various materials and installed in fire-rated walls.



Fire Fighting & First Aid Training

Training is the basic building block for safe work habits and a safe work environment. Training is the foundation of a quality work place in industry, government, and public safety.

This is where our training philosophy begins. The best fire safety equipments in the world is of no value if the user can't use it wisely. Over the years, we have found that there are some basic principles that have to be understood by the user to use the equipment successfully. The key objective of any training program is to provide the information that will enable the trainee to evaluate the problem and make the right decision without endangering personal safety.

We have started the basic training courses including Basic Fire Fighting, First Responder, Emergency Response Team Development, Maintenance of Fire Extinguishers, First Aid etc. These trainings will be carried out mainly for industrial workers, company's employees, Schools, Colleges and Universities. We want that everyone should at least know how to use the extinguishers, what to do in case of fire and how to prevent fire incidents. In the next phase, we are planning for Advance Trainings including Advance Fire Fighting, Confined Space Entry, Fall Protection, Hazardous Materials, Risk Assessment, Industrial Incident Management etc.



Industrial Safety Equipments:

The following equipments are used in Industrial Safety.



METAL DETECTOR



EMERGENCY EYE WASH



EXIT / EMERGENCY LIGHT FM



EMERGENCY EXIT LIGHT



FLOOR MARKING RED TAPE 2" & 3"



FIRST AID BOX PLASTIC



FIRST AID BOX WOODEN



COMPLAINT BOX WOODEN



EYE WASH BOTTLE



EYE WASH SHEET



SPILL KIT



ELECTRICAL RUBBER MATT



EYE WASH WALL MOUNTED



EYE WASH FLOOR MOUNTED



FULL BODY SHOWER



WET FLOOR SIGN



BARRICATION CHAIN RED & WHITE



BARRICATION CHAIN YELLOW & BLACK

Fire Fighting Equipments:

The following products are used in Fire Fighting.



BREATHING APPARATUS



FIRE SUIT



FIRE BLANKET



EMERGENCY ROPE LADDER



FIREMEN AXE



STRETCHER



ANTI SPARK SHOWEL



FIRE BUCKET



ROPE



4 BUCKET WITH STAND

OUR FEW CLIENTS

Banks









Educational Institute









Food Industry









Media Groups









OUR FEW CLIENTS

Educational









Insurance Companies









Multinational Group









Pharmaceutical Group















FIRE SAFETY SECURITY

- 021-34923144, 34938339, 34934494, 0333-2122461
- ✓ sales@karachifire.com
- www.karachifire.com



31 & 32, Jumani Arcade, Main University Road, Block-14, Gulshan e Iqbal, Karachi.