

CONTACT US

- O+971 558391414
- www.axontec.ae
- **♥** UAE | KSA | USA

INDEX



Fire Alarm System



Public Address and Voice Evacuation System



Monitored Self Contained Emergency and Exit Lights



Central Battery System



Aspiration Smoke Detection System



Fire Fighting Solution



Gaseous Fire suppression & Extinguishing Systems

FM200, NOVEC-1230 and Inert Gas System



Kitchenhood Fire Suppression



Fire Hose Reel and Fire Pump









FIRE ALARM SYSTEM

A Fire Alarm is a Unit Made of Several Devices, Which Uses Visual and Audio Signaling to Warn People About a Possible Fire, Smoke,or Carbon Monoxide

GET STARTED



PUBLIC ADDRESS & VOICE EVACUATION SYSTEM

Specialized System Designed to Make Announcements, Notifications, And Warnings In Public Areas, Typically Within Large Buildings, Stadiums, Airports, Shopping Malls, and Transportation Hubs.







MONITORED SELF CONTAINED

EMERGENCY & EXIT LIGHTS

It Is Connected To The Normal Mains Power. In The Event of An Emergency The Luminaire Switches Over To A Battery Located In The Actual Luminaire. As Such, Each Luminaire Has Its Own Power Source.



+971 55 839 1414







CENTRAL BATTERY SYSTEM

This system is used to power emergency lights and exit signs in administrative and educational buildings, hospitals, and high-rise buildings.











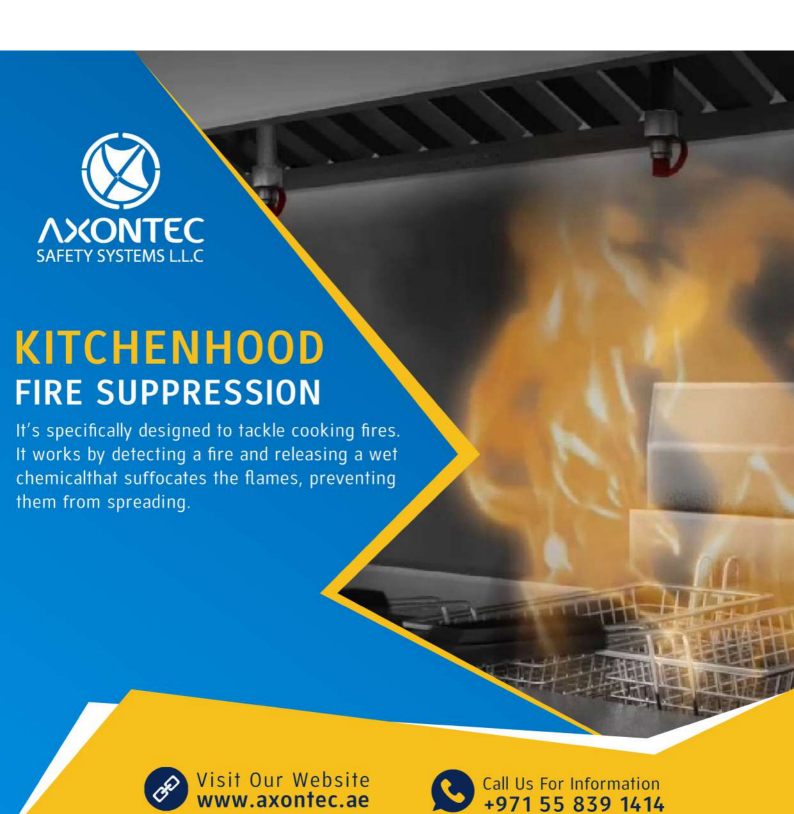


FIRE FIGHTING SOLUTION

To Protect a Building's Occupants and Minimise the Damage Associated with fire.









FIRE **PUMP**

A Pressure-Increasing Component of the Water Supply for Fixed-Place Fire Suppression Systems





FIRE HOSE REEL

A fire pump is a part of a fire sprinkler system's water supply and powered by electric, diesel or steam. The pump intake is either connected to the public underground water supply piping, or a static water source.

S +971 55 839 1414







PREACTION SYSTEMS & DELUGE SYSTEMS

Consists of Pipes Along a Ceiling that Contain Water Under Pressure with an Additional Source of Water For a Constant Flow







- www.axontec.ae
- info@axontec.ae







