



## ABOUT US

---

Ashwin Fire Company is a premier firefighting and emergency response unit dedicated to safeguarding lives and property. Our team of highly trained firefighters and emergency personnel is equipped with state-of-the-art technology and follows the highest standards of safety and efficiency. Our members undergo rigorous training and are skilled in various aspects of fire suppression, rescue operations, and medical emergencies.

Ashwin Fire specializes in providing consultation services and undertaking entire turnkey projects for Airport, Malls, corporate buildings, financial institutions, Schools, Commercial Premises, Industries and Call Centers.

---

# OUR PROCESS

---

## Mission

OUR MISSION is to be totally customer focused by providing quality services to our existing as well as new customers with creation of safety of wealth, health, value & satisfaction.

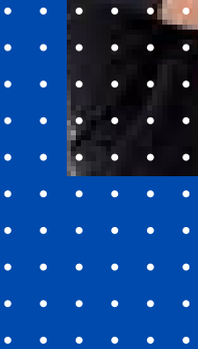
## Vision

OUR VISION is to provide the efforts to protect and empower people. places and profits brilliantly ny providing a cosy effective, convenient comoetitive trandparent, prompt and suitable product range aling with service capabilities.

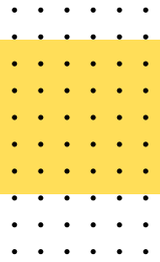


# OUR SERVICES

- Fire Hydrant System
- Fire Sprinkler System
- Fire Alarm System
- Fire Detection System
- Fire Extinguisher System



# FIRE HYDRANT SYSTEM



A Fire Hydrant System is an integral component of fire protection infrastructure, designed to provide a reliable and pressurized water source for firefighting purposes. It consists of several key components and operates through a systematic approach to ensure effective fire suppression.



## Components of a Fire Hydrant System

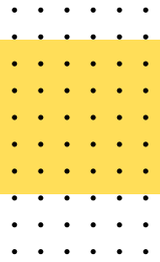
- Hydrants
- Water Supply
- Valves
- Hoses and Nozzles
- Standpipes



## Benefits of a Fire Hydrant System

- Rapid Firefighting Response
- Improved Fire Suppression
- Enhanced Safety
- Support for Large-Scale Operations

# FIRE SPRINKLER SYSTEM



Fire Sprinkler Systems are essential for protecting life and property by providing immediate response to fire incidents. They require careful design, regular maintenance, and adherence to stringent standards to ensure they function correctly when needed.



## Components of a Fire Sprinkler System

- Sprinkler Heads
- Piping
- Control Valves
- Pressure and Flow Devices
- Water Supply
- Alarm System



## Benefits of a Fire Sprinkler System

- Early Fire Suppression
  - Life Safety
  - Property Protection
  - Insurance Benefits
-

# FIRE ALARM SYSTEM



A Fire Alarm System is a critical component of a building's fire protection strategy, designed to detect fire and alert occupants and emergency services promptly. They provide early detection and prompt notification of fire incidents, allowing for swift evacuation and emergency response.

## Components of a Fire Alarm System

- Detection Devices
- Manual Pull Stations
- Notification Appliances
- Control Panel
- Communication Systems
- Power Supply

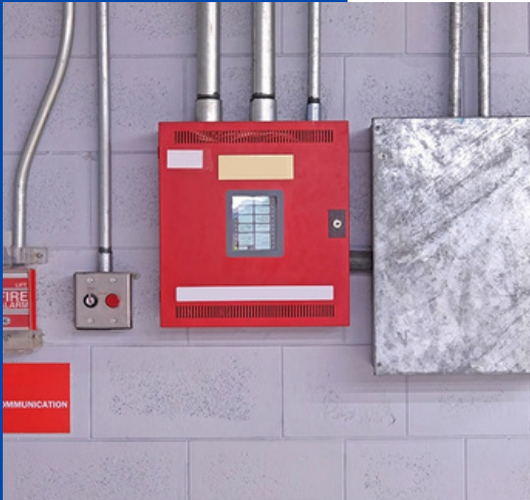
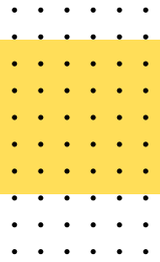


## Benefits of a Fire Alarm System

- Early Detection
- Life Safety
- Property Protection
- Regulatory Compliance



# FIRE DETECTION SYSTEM



A Fire Detection System is essential for early fire identification, ensuring timely alerts to occupants and emergency responders. They provide early detection and prompt notification of fire incidents, allowing for swift evacuation and emergency response.

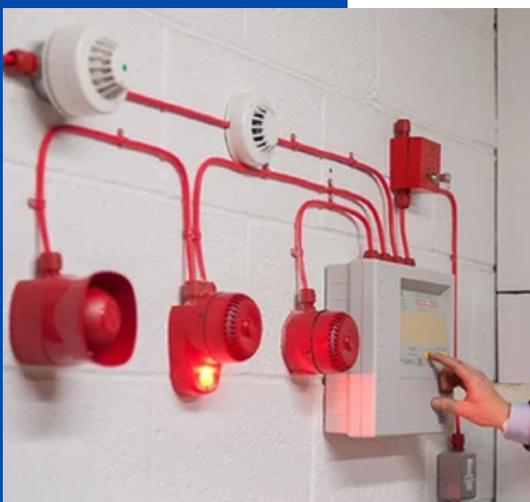
## Components of a Fire Detection System

- Detection Devices
- Control Panel
- Alarm Devices
- Manual Call Points
- Communication Systems
- Power Supply

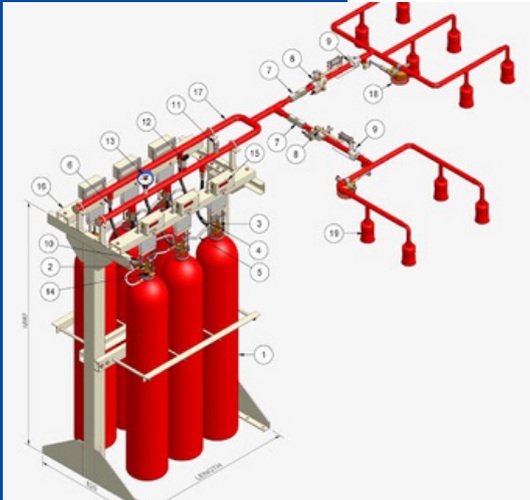
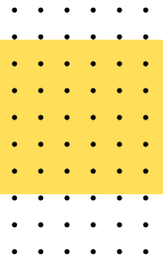


## Benefits of a Fire Detection System

- Early Detection
- Life Safety
- Property Protection
- Regulatory Compliance



# FIRE EXTINGUISHER SYSTEM



A Fire Extinguisher System is an essential part of fire protection, designed to combat small fires before they spread. Proper selection, installation, regular maintenance, and training are crucial to ensure these systems are effective and reliable.



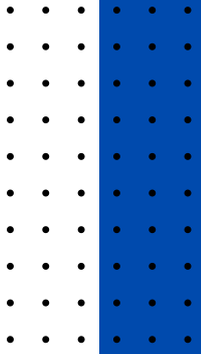
## Types of Fire Extinguishers

- Water-Based Extinguishers
- Foam Extinguishers
- Dry Chemical Extinguishers
- Carbon Dioxide (CO<sub>2</sub>) Extinguishers
- Wet Chemical Extinguishers
- Clean Agent Extinguishers



## Benefits of a Fire Extinguisher System

- Immediate Response
- Portable and Easy to Use
- Versatile
- Cost-Effective



## OUR PRODUCTS

- Fire Retardant Steel Coatings
  - Emergency Light
  - Site Erection & Installation System
  - AMC - Annual Maintenance Contract Jobs
  - Men Power Supplier and Services
-

# FIRE RETARDANT STEEL COATINGS

Fire Retardant Steel Coatings are essential in enhancing the fire resistance of steel structures, providing critical time for evacuation and emergency response in the event of a fire. By enhancing the fire resistance of steel, these coatings provide critical protection, ensuring structural integrity, compliance with fire safety regulations, and increased safety for building occupants.

## Types of Fire Retardant Steel Coatings

1. Intumescent Coatings
2. Cementitious Coatings
3. Spray-Applied Fire Resistive Materials (SFRM)

## Benefits of Fire Retardant Steel Coatings

- Enhanced Fire Resistance
- Increased Evacuation Time
- Compliance with Building Codes
- Versatility



# EMERGENCY LIGHT

Emergency lights are critical safety devices designed to provide illumination during power outages or emergencies, ensuring safe evacuation and visibility in various settings.

## Types of Emergency Light

1. Battery-Operated Emergency Lights
2. Central Battery Systems
3. Self-Contained Emergency Lights
4. LED Emergency Lights
5. Photoluminescent Emergency Lights

## Components of Emergency Lights

1. Light Source
2. Battery
3. Housing
4. Charging Circuit
5. Test Button

## Benefits of Emergency Light

- Safety and Visibility
- Regulatory Compliance
- Peace of Mind



# SITE ERECTION & INSTALLATION SYSTEM

The Site Erection & Installation System encompasses the processes, methods, and best practices involved in assembling, erecting, and installing structures and equipment on-site. This system is crucial for ensuring safety, efficiency, and quality in construction and industrial projects.

A well-executed Site Erection & Installation System is vital for the successful completion of construction and industrial projects.

## Key Components

1. Planning and Preparation
2. Structural Erection
3. Mechanical and Electrical Installation
4. Specialized Installations
5. Safety and Quality Control

## Benefits

- Enhanced Safety
- Improved Efficiency
- High-Quality Outcomes
- Regulatory Compliance
- Effective Resource Management



# AMC – ANNUAL MAINTENANCE CONTRACT JOBS

An Annual Maintenance Contract (AMC) is an agreement between a service provider and a client for the maintenance and repair of assets such as equipment, machinery, or systems. AMCs ensure that these assets are regularly serviced, maintained, and repaired as needed to ensure optimal performance and longevity.

## Components of an AMC

1. Scope of Services
2. Service Schedule
3. Response Time
4. Service Level Agreements (SLAs)
5. Cost and Payment Terms
6. Duration
7. Termination Clause

## Benefits of an AMC

- Cost Savings
- Improved Asset Performance
- Reduced Downtime
- Expert Support
- Compliance



# MEN POWER SUPPLIER AND SERVICES

Manpower Supplier and Services involve the provision of skilled and unskilled labor to various industries and organizations. This sector plays a critical role in fulfilling the human resource needs of businesses, enabling them to scale operations efficiently and effectively.

## Key Components of Manpower Services

1. Recruitment and Selection
2. Training and Development
3. Performance Management
4. Compliance and Legal
5. Workforce Management

## Benefits of Manpower Services

- Flexibility
- Access to Expertise
- Time Savings
- Risk Mitigation
- Improved Productivity





# THANK YOU

---



[WWW.ASHWINFIRE.COM](http://WWW.ASHWINFIRE.COM)



(+91) 9924218606, 8347883083



[INFO@ASHWINFIRE.COM](mailto:INFO@ASHWINFIRE.COM),  
[JAYESHR@ASHWINFIRE.COM](mailto:JAYESHR@ASHWINFIRE.COM)



33, APMC MARKET YARD, MANDAL,  
AHMEDABAD, GUJARAT-382130.

---