

AGNISAFE

COMPLETE FIRE SAFETY SOLUTION

AGNISAFE has been promoted in the year 2005

OUR SERVICES:

- Fire Installation
- Fire Hydrant System
- Fire sprinkler system
- Fire Extinguishers
- Extinguishers refilling
- Fire Alarm System

CONTACT US

- **S** +91-9555345547,+91-9818890172
- www.agnisafes.com
- salesagnisafe@gmail.com
- B-13/11 Sector-71 Noida



AGNISAFE has been promoted in the year 2005

It is engaged in the field of execution of Fire Protection System from concept to commissioning stage of the project. The company promises to deliver high quality system, economic design and timely execution of the project.

The company since then has grown into a full fledged organization offering wide range of specialized services including turnkey solutions to all the needs in the field of Fire Protection.

he company designs, supplies, installs, commissions, services and maintains an ever-growing range of Fire Protection Systems. In addition the company also offers all related services.





in the field of Fire Protection & Safety.

Many FEC installations are protecting sensitive & high value equipment & plants, safeguarding them against FIRE ensuring uninterrupted operations.

The company is committed to remain at the forefront of the Fire Protection market and has kept pace with changes & technological advancements

The company is committed to remain at the forefront of the Fire Protection market and has kept pace with changes & technological advancements

ACTIVITIES

RISK ANALYSIS

The services offered include original feasibility report, risk study, hazard classification, fire protection system requirements and conceptual layouts in accordance with specified codes. The reports include the financial aspects i.e. cost involved and the benefits available such as insurance rebates etc.

SYSTEM DESIGNING

The services offered include development of detailed drawings, general arrangement drawings, layout drawings, isometrics and construction drawings. These drawings shall have all back up documents such as complete calculations system write-ups, component selection criteria, technical data sheets, material take off, installation and testing procedures, operation and maintenance manuals etc. All mechanical, civil, electrical and instrumentation requirements related to systems selected shall be suitable documented for proper implementation during execution. Approval of the system designs shall be obtained from principal consultants, TAC and other statutory bodies

PROJECT PLANNING & IMPLEMENTATION

Specialised services of experienced engineers are available in this critical area. The services include complete project planning, implementation and execution. Schedules, PERT are made on the basis of critical path of various activities and are implemented by finalisation of input parameters, system design, detailed engineering

SYSTEM APPROVALS

Efficient and cost effective services are offered for obtaining approval of the installed systems from Statutory Bodies for claiming insurance rebate / benefits. This includes organisation of the inspection by insurance company engineers during the erection stages as well as during the performance demonstration of the installed system.

RENOVATION & EXPANSION OF EXISTING / OBSOLETE SYSTEMS

Expert advice and services are offered for the augmentations required in case of renovation / expansion of the existing / obsolete fire protection facilities to meet the requirements of the applicable codes and standards in a cost effective manner including TAC approval and insurance rebate / benefits.

SERVICE & MAINTENANCE

The services are offered to ensure round the clock uninterrupted performance of the installed Fire protection System by providing high class of preventive maintenance to reduce the chances of breakdown & discontinuity. Trained, skilled & qualified staff is deputed to look after the specific system needs & requirements. Necessary tools & spares are made available for immediate repairs.

<u>TRAINING</u>

Specialized services of experienced engineers & technicians are available to train the plant staff in operation & maintenance of the sophisticated systems. We believe that there is no substitute for hands-on learning. In case of any emergency the trained people can make best use of the installed systems in extinguishing the fire.

Fire Safety Services

.... Maintenance & Supply of Fire Extinguishers

Fire extinguishers are crucial for fire safety and come in various types, each designed for specific types of fires.

Agnisafe is a leading Fire Extinguishers Refilling Service Provider in Noida NCR India. Refilling fire extinguishers is an essential part of fire safety maintenance. Use a certified professional or a licensed fire protection company for the refill. We have the proper equipment and training. Ensure the correct extinguishing agent is used for the type of extinguisher. We Do After refilling, conduct a final inspection and test to ensure the extinguisher is operational

AGNISAFE 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.



····> 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. We provide engineered and fabricated systems in strict adherence to the relevant fire codes to support services as provided from initial engineering Fire hydrants should be inspected and tested once per year to ensure the water pressure and flow



····> Fire sprinkler system

Agnisafe provides Fire sprinkler system Solution. Fire sprinkler systems are vital for fire protection in buildings, automatically discharging water to control or extinguish fires. Here's a comprehensive overview of fire sprinkler system solutions:

Types of Fire Sprinkler Systems

- Wet Pipe Systems he most common type, where pipes are filled with water. Sprinklers activate when heat from a fire triggers the release of water.
- Dry Pipe Systems Used in environments where pipes might freeze Pipes are filled with pressurized air, and water is released when the air pressure drops due to a sprinkler activation.
- Pre-Action Systems A combination of wet and dry systems.



····> Fire alarm system

Agnisafe provides Complete fire alarm system Solution. A fire alarm system is a critical component of fire safety, designed to detect and alert occupants to the presence of smoke or fire. A well-designed fire alarm system is essential for effective fire safety in any building. Regular maintenance and adherence to codes ensure optimal performance and reliability. Engaging qualified professionals for installation and ongoing service is crucial to maintaining safety and compliance.

Benefits of Fire Alarm Systems

- Early Detection: Provides timely alerts to occupants, allowing for a quick response in case of fire
- Enhanced Safety: Reduces the risk of injury or loss of life during a fire emergency

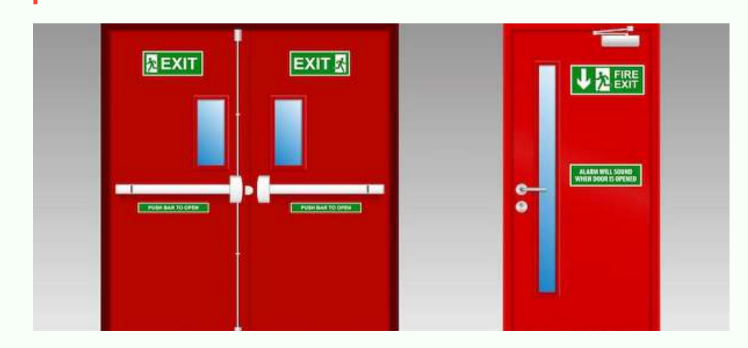


··· Fire doors Solution

Agnisafe provides Complete Fire doors. Fire doors are essential components of fire protection in buildings, designed to prevent the spread of fire and smoke. Fire doors are critical for enhancing safety in buildings. Proper installation, regular maintenance, and adherence to fire safety standards ensure their effectiveness in protecting lives and property. Engaging qualified professionals for installation and inspection is essential to maintain compliance and functionality

Types of Fire Doors

- Solid Core Fire Doors: Made from solid materials
- Hollow Metal Fire Doors: Constructed from steel
- Glass Fire Doors: Made from fire-rated glass and often used in areas where visibility is essential.



···· High & Medium Velocity System

Agnisafe provides Complete High Velocity Water Spray System Solution. A High Velocity Water Spray System (HVWSS) is designed to control and suppress fires by delivering a fine mist of water at high speeds. This system is often used in various settings, including industrial facilities, warehouses.

Agnisafe provides Complete Medium Velocity Water Spray System (MVWSS) Solution. A Medium Velocity Water Spray System (MVWSS) is a fire suppression system that delivers water at a medium flow rate, using larger droplets than high-velocity systems but smaller than traditional sprinkler systems. This system is commonly used in areas where protection from specific hazards is required



··· Fire Fighting Training

Agnisafe provides Complete Fire Fighting Training. Fire fighting training is essential for preparing individuals to respond effectively in the event of a fire emergency. We have started the basic training including Basic Fire Fighting, First Responder, Emergency Response Team Development, Maintenance of Fire Extinguishers, First Aid etc.

Benefits of Fire Fighting Training:

- Increased Safety: Trained individuals are better prepared to respond effectively, reducing risks to themselves and others.
- Team Cohesion: Fosters teamwork and communication among employees or residents during emergencies.



Plumbing Services

We provide commercial and industrial plumbing services. We offer preventive maintenance and emergency plumbing services.

You can trust on us for the most reliable Sanitory & Plumbing Services for all types of Residential & Commercial Buildings













LIST OF KEY PERSONNEL

1. PANKAJ. SINGH - Total Experience 18 years Responsible for detailed engineering of Fire Protection System of all types such as Hydrant System, Wet Riser System, Emulsifier System, Fire Detection/Alarm System etc.

2. MAHENDRA SINGH - Total Experience 25 years

Responsible for project co-ordination of Fire Protection Contract for process industrial commercial/residential buildings, thermal power plants, fertilizer plants etc.

3. PUNIT SINGH -

Total Experience 5 years

Responsible for execution of Fire Protection System meant for high hazard industrial risks.

4. VIJAY YADAV -

Total Experience 18 years -

Responsible for project co-ordination & proposal.

5. SANDEEP SINGH - Total Experience 15 years

Responsible for design and execution of Fire Fighting System for Multistoried Commercial and Residential Buildings etc.

6. AJAY KUMAR - Total Experience 9 years Responsible for design and execution of sanitary, plumbing and Fire Fighting System for Multistoried Commercial and Residential Buildings.

7. VERENDER YADAV - Total Experience 12 years

Responsible for project co-ordination and payment realisation

8. DINESH KUMAR - Total Experience 18 years -

Responsible for execution of Fire Protection System meant for high hazard industrial risks.



MAJOR CLIENTS

BARTEC













































