

# Constructing Confidence with Advanced **Fire Solutions.**

Fire Protection Redefined.

Class A Govt. Authorised License Agency For Design & Installation  
**of Fire Protection Systems**



# About Us

---

AGS Fire, where excellence in fire protection meets unwavering commitment to safety. Founded in 2009 AGS Technologies (India) Pvt. Ltd., we have steadily grown to become a Maharashtra Fire Services Authorized & ISO 9001:2015 Certified agency, recognized for our dedication to safeguarding lives and property.

Our journey began with a vision – a vision to redefine fire protection by integrating cutting-edge technology and unmatched expertise. Today, we stand as a beacon of excellence in the field, known for our relentless pursuit of safety in every aspect of life.

At AGS Fire, we understand that safety is more than just a protocol; it's a culture. Our approach is anchored in the belief that safety should be at the forefront of every endeavor. This commitment extends from the simplest residential safety measures to the most complex industrial fire protection systems.



Mr. Anil Sonar, the visionary behind AGS Fire, laid the foundation of our company with a clear mission: to design, develop, manufacture, and distribute technical know-how for life safety and security. Their leadership has propelled us forward, ensuring that safety is never compromised.

We have traversed the path of innovation and excellence for over a decade, accumulating invaluable experience and expertise along the way. Our clientele, spanning Government bodies, Industries, Construction firms, Educational Institutes, IT Parks, Hospitality establishments, and Jewelry sectors, bears testament to our credibility.

As a recognized authority in fire protection, we hold ourselves to the highest standards. Our certifications and licenses are not mere accolades; they are a testament to our commitment to delivering the best in fire protection solutions.

# The Critical Role of Fire Protection

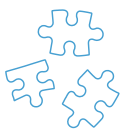
---

For business leaders, fire safety is paramount. Fires can ignite unexpectedly, escalating rapidly and causing unforeseen devastation. By integrating advanced fire protection systems, businesses not only safeguard their assets but also gain unparalleled peace of mind.

Our holistic solutions encompass state-of-the-art fire suppression systems, precision smoke detectors, and efficient sprinkler systems. Each is meticulously designed to detect and respond to fires, thereby ensuring the safety of building occupants, the protection of vital equipment, and the preservation of invaluable documents and inventory.



**Certifications and Authorizations:** Our commitment to excellence is validated by our certifications, including being a Maharashtra Fire Services Authorized agency and ISO 9001:2015 Certified. These endorsements are not just accolades; they are a testament to our dedication to delivering the best in fire protection.



**Comprehensive Solutions:** AGS Fire offers a comprehensive suite of fire protection solutions tailored to meet the diverse needs of our clients. Whether you require residential, commercial, industrial, institutional, hospital, or hotel fire protection systems, we have the expertise to design, implement, and maintain them effectively.



**Cutting-Edge Technology:** In a rapidly evolving technological landscape, we stay ahead of the curve. We constantly evaluate and integrate the latest advancements in fire protection technology into our systems to ensure they remain at the pinnacle of performance.



**Customized Approach:** We understand that no two environments are alike. That's why we adopt a personalized approach to each project. Our experts work closely with you to assess your unique requirements, risks, and constraints, crafting bespoke fire protection solutions that align perfectly with your needs.



**End-to-End Services:** From the initial design phase to the ongoing maintenance of your fire protection systems, AGS Fire offers end-to-end services. We're not just your service provider; we're your partner in safety.



**Commitment to Safety:** Safety is not just a part of our business; it's at the core of our values. Our mission is to design, develop, manufacture, and distribute products and technical know-how that enhance the safety and security of mankind.

# Premier Fire Safety Solutions

---

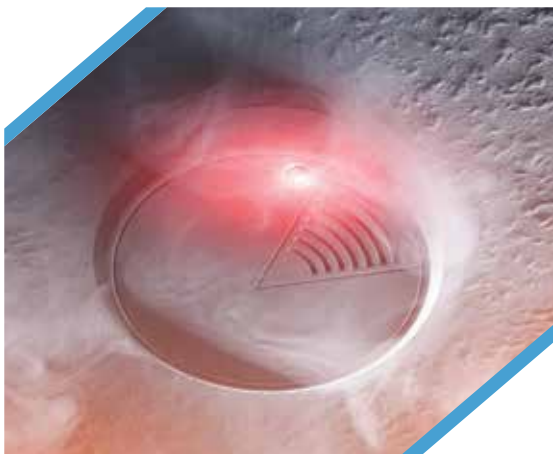


## Fire Hydrant System

Our Fire Hydrant Protection System offers prompt water access for large-scale fire emergencies. Connected directly to the main water supply, it ensures ready water for fire engines to combat blazes effectively. In areas with uncertain water supply, integrated hydrant pumps maintain essential pressure. Elevate safety with our advanced fire defense solution.

## Fire Sprinkler System

A fire sprinkler system is essential for both domestic and commercial structures, enhancing fire safety. Positioned in ceilings or walls, it integrates a water source, distribution pipes, and sprinkler heads. The system releases water upon fire detection, not by smoke, serving dual purposes: fire identification and suppression.



## Fire Alarm System

An automatic fire alarm system identifies fire by observing changes linked to combustion. These systems can be triggered automatically, manually, or both. Their primary roles are to alert occupants for evacuation, signal the event to external locations for emergency response, and ready the building to manage fire and smoke spread.

# Premier Fire Safety Solutions



## Fire Extinguisher

A fire extinguisher is a crucial safety device designed to combat small fires in emergency situations. It's not intended for large, uncontrolled fires. Typically, it consists of a handheld cylindrical pressure vessel containing an agent that can be discharged to suppress the fire. Extinguishers are categorized based on the fire type they combat, such as A for ordinary combustibles, B for flammable liquids, or C for electrical fires. Regular maintenance ensures optimal performance. It's essential for everyone to know its operation for quick action during fire outbreaks.

## Fire Door

A fire door is a vital safety component engineered to resist the spread of fire and smoke within a building or structure. Unlike regular doors, fire doors are constructed with specific materials that can withstand high temperatures, ensuring compartmentalization during a fire. They play a pivotal role in safeguarding exit routes, allowing occupants to evacuate safely. Classified by their fire-resistance duration, such as 30, 60, or 120 minutes, these doors require regular inspections to ensure integrity and effectiveness. Proper usage and maintenance are paramount for them to serve their life-saving purpose.



## MVSS & HVSS

Medium Velocity Water Spray System (MVSS) systems emit water at moderate speeds, forming a mist to combat fires, especially in lighter oil scenarios. They cool areas and prevent fire spread. High Velocity Water Spray System (HVSS) systems discharge water rapidly, targeting fire bases and are ideal for heavier oils. They cool and displace oxygen, quelling fires effectively. Each system caters to specific industrial risks, and regular upkeep ensures their emergency efficiency.

# Premier Fire Safety Solutions



## Fire Suppression System

A Fire Suppression System is a comprehensive solution designed to detect and quell fires, often using agents other than water. Suited for environments where water could damage assets, like data centers or archives, these systems utilize gases, foams, or chemical agents to suppress fire. They focus on minimizing damage and ensuring safety by either reducing oxygen, cooling the surroundings, or interrupting the fire's chemical reaction. Regular maintenance is crucial for system efficacy and to safeguard critical assets during fire incidents.

## Foam Flooding System

A Foam Flooding System is a specialized fire suppression mechanism designed to combat flammable liquid fires. By mixing water, foam concentrate, and air, it produces a foam blanket that rapidly spreads over the fire zone. This foam isolates the fuel from oxygen, cools the affected area, and suppresses vapors, effectively extinguishing the fire. Widely used in industries handling volatile liquids, the system provides a swift response to fire outbreaks, ensuring safety and minimizing damage. Regular upkeep ensures its optimal performance.



## Emergency Exit Plan and Signage

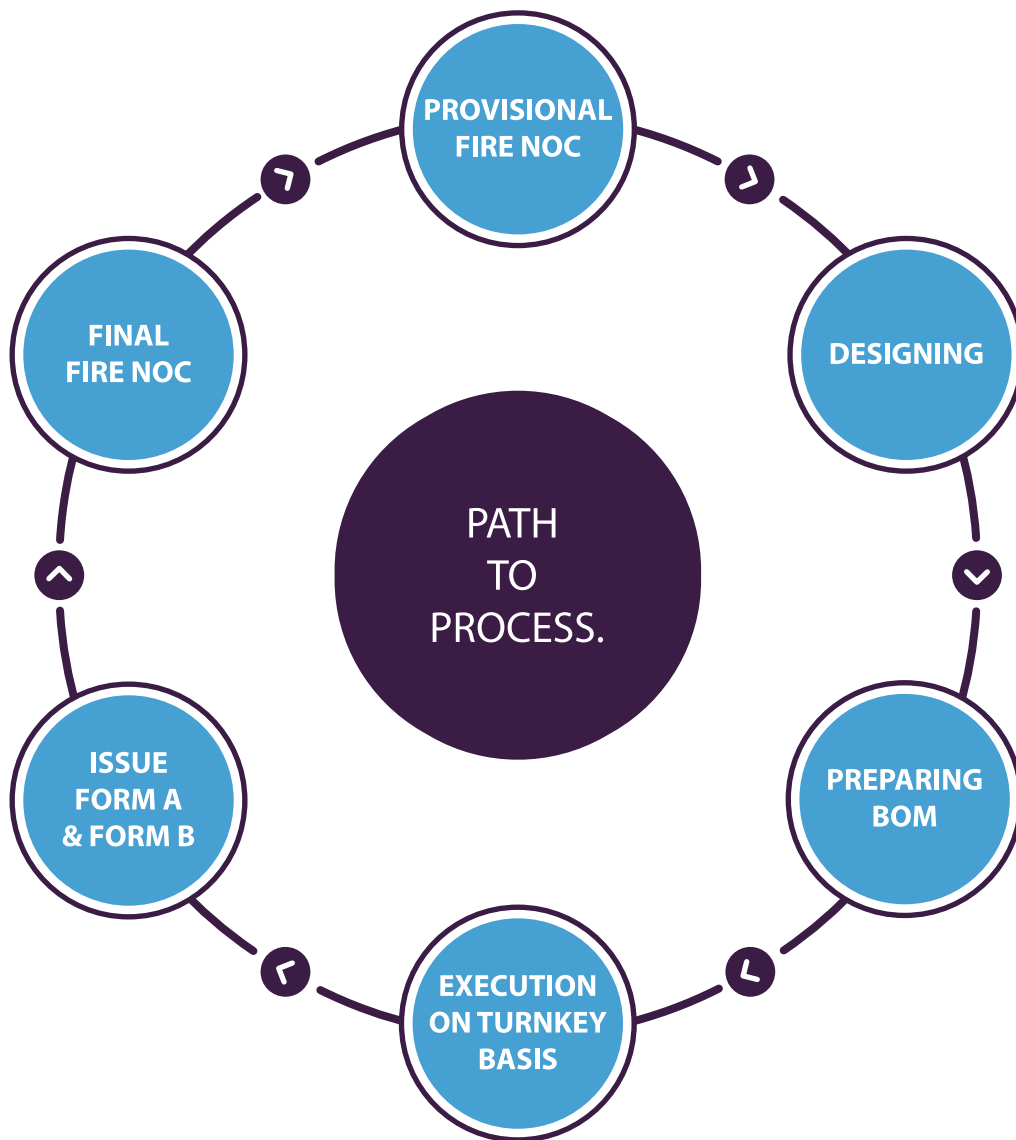
An Emergency Exit Plan details the quickest and safest evacuation routes in emergencies, ensuring occupants' timely and orderly exit. Paired with clear Signage, it becomes a vital safety component. Strategically placed, these signs guide individuals towards safe exits, assembly points, and equipment locations, even in low visibility. Incorporating universally recognized symbols and often luminous materials, the signage is crucial for swift evacuations. Regular reviews and updates of both the plan and signage are essential to cater to changes in building layout or occupancy.

# Process Integration

## How we do our Work

---

In a realm where standards often blur and commitments waver, AGS Fire emerges as the trendsetter. Our unparalleled process, painstakingly refined over years, not only ensures optimal fire safety but distinctly positions us leagues ahead of the competition.



# How World See's Us

S I Bhatti - PHE Head **Kumar Properties** ★ ★ ★ ★ ★

We found AGS Technologies to be technically qualified in their scope of work related to fire safety. We also appreciate their quick response in addressing site issues and their commitment to meeting work completion targets.

★ ★ ★ ★ ★ SV SATAM - GM (Electro Mechanical Purchase) **Yashada Realty Group**

We are impressed by AGS Fire's professional approach and deep technical knowledge. Their timely delivery with quality materials and craftsmanship stood out. We wish them success and commend their commitment to protecting life from fire.

Mr. Dinesh Chaudhary (Technical Head) **Kushal Landmark** ★ ★ ★ ★ ★

Approach of AGS Fire we found to be very Professional, Their technical knowledge is in-depth, Execution is always on time. We were delighted to receive Fire NOC in Minimum Time We wish Team AGS Fire Best of Luck

★ ★ ★ Chaitanya kasart(Purchase and Contractor Head) **Raichandani Construction and Developers**

Collaborative. Adaptable. Focused. Experienced Good Work Team.

**Vedanta Criticare Multispeciality Hospital** ★ ★ ★ ★ ★

AGS, thank you for your exemplary fire-fighting work at Shri Ganapati Health Care Hospital. Your team's professionalism and attention to detail ensured our site's safety, giving us confidence in handling fire emergencies. We proudly recommend your services and look forward to future collaborations."

★ ★ ★ ★ ★ Mr. Ravi Jethvani - Director, **Ravikas Automotive Systems Pvt. Ltd.**

I am extremely satisfied with the professional approach AGS Technologies adopted for the completion of Ravikas' site. Special thanks to Mr. Anil Sonar for his personal attention. I would strongly recommend everyone to choose AGS for their firework needs."

# OUR PATRONS

## RESIDENTIAL



# OUR PATRONS

## INDUSTRIAL



CASTAL  
DIES & TOOLS

GENUINE  
LASERTECH

HIGHTEMP  
FURNACES LTD

JYOTI HEAT  
TREAT  
INDUSTRIES

# OUR PATRONS

## COMMERCIAL & INSTITUTIONAL



पिंपरी चिंचवड  
महानगरपालिका



CORNERSTONE



ātmantañ



Espiler  
Landmark



NIRAMAYA  
HOSPITALS

ASHREYKIRAN  
IT SOLUTION  
PVT LTD

DHARAAYA  
DESIGNS

**“Fire: A Catalyst for Progress, A Call for Responsibility. In its glow, we advance; through our vigilance, we prosper. Ensuring safety in the face of fire isn't just our business—it's our promise to a brighter, secure tomorrow.”**

### **Pune Office**

A-Wing, Garud Heritage. Ganesh Baug, B/H Seasons Hotel.  
Aundh. Pune - 411007

M: 020 2729 7040 / 7030611123 E: sales1@agstechnologies.in

### **Mumbai Office**

4/15. Punit Corner Co-Op Society. Plot no 23. Sector 26, Vashi,  
Navi Mumbai - 400705

M: 9322193747 E: sales.mumbai@agstechnologies.in

[www.agstechnologies.in](http://www.agstechnologies.in)

Anil Sonar, Director

M:+91 9623447061

W: anil@agstechnologies.in.