

**Company Profile** 



Office no# 4, K. D. Villa, Opp. Mira-Bhayander Sport's Complex, New Golden Nest, Bhayander (East), Thane - 401105, Maharashtra, India



+91 9819413621 | 8655012354



omse@omsaienterprisesmumbai.com

MFS License Number : MFA/LA/F-601/D-571 An ISO 9001:2015 Certified Company



# Introduction

We have great pleasure in introducing ourselves, we are one of the Reputed Agency in the field of Fire Prevention & Fire protection established in the year 2001, we at **Om Sai Enterprises** are engaged in Designing, Supplying, Installing, Functional Testing, Survey & Maintenance of All Types of Complete Fire Protection Systems / Fire Fighting Solutions on (Turnkey basis / Non-turnkey basis) based on Maharashtra Fire Services (MFS) requirement and our service can avail across Maharashtra, India.

We also have vast experience in the services and business of Aluminium fabrication, Remodelling, Solar Systems and Renovations of the projects.



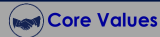
Our Vision is to recognize as one of the most trusted partners for Fire Safety and Aluminium Fabrication industry by providing a highest level of services and quality products that combine performance and advanced technology with value pricing, achieving 100% customer satisfaction and follow with the compliance rules and requirements.



# **Mission**

Our Vision is to provide quality product and high level of satisfaction services for fire safety and Aluminium Fabrication industry to meet the customer's requirement.

"ZERO EFFECT with SAFETY FIRST and QUALITY MUST"



Our values define fundamental principles of our organization. It guides our actions and performance, the way we work with each other and the way we serve to clients. We believe that putting our Values into practice creates long-term benefits with long-term business relationships with our cooperation...

- Customer Value
- Quality of product and service
- Integrity
- Team Work
- Cost effective





# OM SAI ENTERPRISES Fire Safety and Aluminium Industries

# About Us

We have great pleasure in introducing ourselves, we are one of the Reputed Agency in the field of Fire Prevention & Fire protection established in the year 2001, we at **Om Sai Enterprises** are engaged in Designing, Supplying, Installing, Functional Testing, Survey & Maintenance of All Types of Complete Fire Protection Systems / Fire Fighting Solutions on (Turnkey basis / Non-turnkey basis) based on Maharashtra Fire Services (MFS) requirement and our service can avail across Maharashtra, India.

We also have vast experience in the services and business of Aluminium fabrication, Remodelling, Solar Systems and Renovations of the projects. We are having a competent, qualified, experienced and trained team for Execution, Training and Annual maintenance of Fire Fighting installation systems, Solar and more... and we gained success with 100% of clients who are satisfied & made a long-lasting relationship.

As per the provisions Section-10 of "Maharashtra Fire Prevention & Life Safety Measures Act- 2006", The Director of Maharashtra Fire services, Government of Maharashtra has recommended and approved us as Licensed Agency (Licence No. – <u>MFS/LA/F-601/D-571</u>) to provide service and supply for the purposes of Designing, Commissioning, Installation, and Testing of all types water base Fire Protection System such as fire hydrant-monitor system, sprinkler system, installation of pumping arrangements, manual / automatic fire alarm, etc...

We follow and compliance with the Act. Of Maharashtra Fire Prevention & Life Safety Measures Act- 2006.

We are equipped with a sound infrastructure to meet the varied requirement of the clients in an effective manner. It enables us to offer our products in flawless quality and within the stipulated time frame



Om Sai Enterprises should be your first choice for the highest levels of quality, reliability, dependability, security and competent rate with hassle-free service and our team is available with 24/7 on emergency service responses to clients and we assure you our best service and cooperation.





# We are actively presence in the below locations:

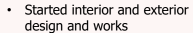
- Mumbai
- Mira-Bhayander
- Vasai-Virar
- Palghar

- Biwandi
- Thane
- Kalyan
- Mumbai suburban



# OM SAI ENTERPRISES Fire Safety and Aluminium Industries

# Timelines



• Started work for renovation of residence and commercial space.

- Certified by ISO 9001:2015 (QMS)
- Obtain approval/license Agency for the Fire Prevention and Life Safety Measure by Gov. of Maharashtra Fire Services

2023



2008

2017

More than 20 projects are

2024

- Initially company was established in Bhayander (E)
- Started business in Aluminium fabrication.

- Adopt government GST regulation and registered under gov. of GST act.
- Started new sector for Fire and Safety Industry

 More than 20 projects are on-going in Alumunium and Fire Protection System.



# **Our Services**

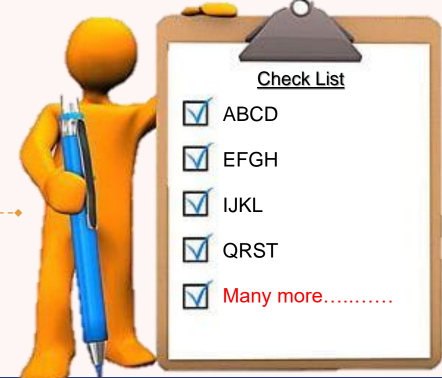
Our strength lies in its ability to binding together engineering talent and experience. as well as the latest technological breakthrough. We run-through stringent quality standards and have an uncompromising commitment towards complete customer satisfaction.

As of date we have achieved quantum growth in business and are now emerging as one of the leading market players in the state for fire detection

and protection system.

- Site Survey/Inspection
- System Design
- ☐ Installation
- Commissioning
- Monitoring & Ongoing Maintenance
- Fabrication / Manufacturing

- 1) Fire Safety
- 2) Aluminium Fabrication/Manufacturing
- 3) Solar PV System and OTHERS







# **ALUMINIUM FABRICATION & OTHERS**

# All types of Aluminium works and other things done by us ...

- All types of Aluminum, M.S. & S.S. partition, shutter and glass work, fabrication, fittings and installation
- All types of Aluminum, M.S. & S.S. partition glass ralling
- Manufacturing / Fabrication of all types of sliding windows & door
- Pleated & Rollup Mosquito net
- PVC door, FRP door, Wooden laminated Door
- Aluminum goods and hardware materials.
- Interior, Exterior design and renovation
- **Solar PV System**

# FIRE SAFETY

# Fire Safety Equipment, Installation, Maintenance, etc...

- Fire Hydrant System (Wet riser / Dry riser)
- Fire Sprinkler System
- Fire Fighting and Protection Equipment
- Fire Extinguishers Sales & Services
- Fire Alarm System
- Smoke, Heat, Gas, Beam Detector
- Fire Passive Protection (Fire Resistance Door)







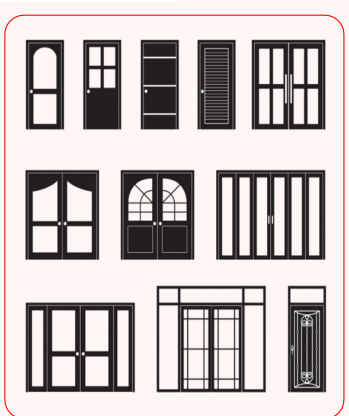
# **Brief about Aluminium Fabrication & Finishing**







# **Aluminium Fabrication & Other Services**



**Om Sai Enterprises** are very actively present in the market of Fabrication as manufacturer, supplier, provider of site services and installation of range of MS Grill and Gates. Our Product Line includes Mosquito Net, MS Grills, PVC Window & Aluminum Window, Rolling shutters, Pleated mosquito net, Glass Railing, UPVC fins, etc...

Our products, used for various security and protection purposes, are in high demand because of their attributes such as corrosion & abrasion resistance, sturdy construction, low maintenance, easy fitting and longer service life.

Through our products, we are ensuring that our clients get safety and security as a client-friendly firm, we are offering products in various specs per exact requirements. For over a decade, we have earned the trust of our wide clientele since we use only premium quality raw materials and precision level machinery to fabricate our Products. Moreover, we ensure that our products pass various quality standards. We work with the leading brand names in the industry.

We are one of Mumbai's leading quality fabrication unit and we specialise in..

- Aluminum, PVC, FRP, window and doors, UPVC fins
- Aliminium Partition
- Pleated & Rollup Mosquito net
- M.S., S.S. Grill & Gate
- Aluminum, M.S. & S.S. Rolling Shutter
- S.S., M.S. & Aluminium Glass Railing

As a fabricator/manufacturer, we believe in quality & durable work, therefore we are into this field nearly 20+ years with a rich of experience & above all consistent faith of our customers.





# Aluminum, PVC, FRP, window and doors:

The Aluminium, PVC, FRP doors and windows are popular choices for the many reasons like durability, low maintenance, requirements, and modern aesthetic appeal, below are some technical details and specifications typically associated with aluminium PVC, FRP doors and windows:

## Frame Material:

Aluminium alloy frames are commonly used due to their lightweight nature, strength, and resistance to corrosion.

## Frame Thickness:

Standard frame thickness for aluminium doors and windows typically ranges from 1.2 mm to 2.0 mm, depending on the specific application and structural requirements.

## **Profile Design:**

Aluminium profiles can vary in design, including slimline, thermally broken, or multi-chambered profiles, offering different levels of insulation, strength, and aesthetic options.

## Finish:

Aluminium frames can be finished with various surface treatments, including powder coating, anodizing, or wood grain finishes, to enhance durability, appearance, and resistance to weathering.

# Glazing:

Aluminium doors and windows can accommodate single, double, or triple glazing units, offering options for enhanced thermal and sound insulation, security, and energy efficiency.

contd.....



Aluminum, PVC, FRP, window and doors





# **Aluminium Fabrication & Other Services**

## **Hardware:**

High-quality hardware components such as handles, hinges, locks, and rollers are essential for smooth operation, security, and longevity of aluminium doors and windows.

# **Weather Stripping:**

Effective weather-stripping seals are installed to prevent air and water infiltration, enhancing thermal performance and weather resistance.

# **Security Features:**

Aluminium doors and windows can incorporate security features such as multi-point locking systems, laminated or toughened glass, and reinforced frames for enhanced protection against intrusion.

## **Performance Standards:**

Aluminium doors and windows should meet relevant industry standards and regulations for structural integrity, thermal performance, air and water infiltration, and acoustic insulation.

# **Customization Options:**

Aluminium doors and windows can be customized to suit specific design preferences, including various styles, configurations, colors, and sizes to complement architectural aesthetics and functional requirements.

## **Installation:**

Proper installation by trained professionals is crucial for ensuring optimal performance, longevity, and warranty coverage of aluminium doors and windows.

These technical details and specifications provide an overview of the key components and considerations involved in the design, fabrication, and installation of aluminium doors and windows, catering to both residential and commercial applications.



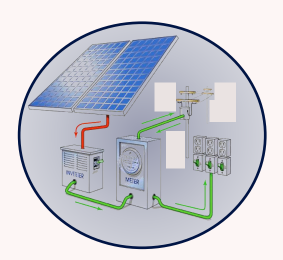


Aluminum, PVC, FRP, window and doors





# **Brief about** Solar Panel System







The main purpose of installing solar panels is to generate electricity using sunlight as a renewable resource. Solar panels, also known as photovoltaic (PV) panels, convert sunlight directly into electricity through the photovoltaic effect. This electricity can then be used to power homes, businesses, or even entire communities, reducing reliance on fossil fuels and lowering greenhouse gas emissions associated with traditional forms of electricity generation. Additionally, solar panels can contribute to energy independence, as sunlight is freely available and abundant in many regions, making it a sustainable and environmentally friendly energy source.

## \*\*\* What we can serve:

- Initial assessment and design
- Make report to required solar panel/layout
- Install the racking system / structures
- Install the panels
- Install the control panel and battery
- Install the power converter
- Install the energy meter and connect with the electrical panel
- Check by engineer and process for documentation
- Submit the file to approval authority
- Handover to client.

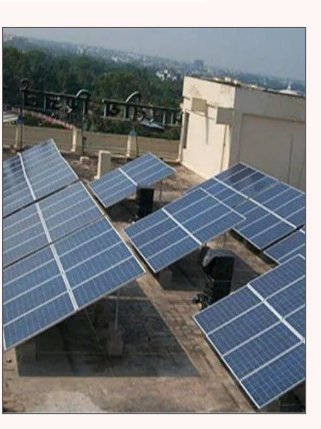
## \*\*\* Why you choose our service for Solar PV system?

We are well known and recognized for Solar PV system in Thane, Mumbai & Mira-Bhayander locations, therefore we can help you from beginning of structure design to obtain the NOC and clearance certificate from authorized municipal corporations...

- MBMC Mira Bhayander Municipal Corporation
- b) BMC – Bombay Municipal Corporation
- TMC Thane Municipal Corporation







**Overview**: Solar panels, also known as photovoltaic (PV) panels, capture sunlight and convert it into electricity through the photovoltaic effect.

Components: The system typically includes solar panels, inverters to convert DC electricity into AC electricity usable in homes or businesses, mounting hardware, and sometimes batteries for energy storage.

## Benefits:

Renewable Energy: Solar panels harness abundant sunlight, a renewable energy source, reducing reliance on fossil fuels and lowering carbon emissions.

**Cost Savings**: By generating electricity from sunlight, solar panels can significantly reduce or even eliminate electricity bills, leading to long-term cost savings.

**Energy Independence**: Solar panels provide a decentralized energy source, promoting energy independence and resilience against power outages and grid failures.

Low Maintenance: Solar panels require minimal maintenance, with occasional cleaning and inspection to ensure optimal performance.

**Environmental Benefits**: Solar energy is clean and emits no greenhouse gases or pollutants during operation, contributing to environmental sustainability and combating climate change.







# Overview of Solar Water Heater Installation and service

**Overview**: Solar water heaters use sunlight to heat water for domestic or commercial use, reducing the need for conventional water heating methods such as gas or electric heaters.

**Types**: There are two main types of solar water heaters: active systems, which use pumps to circulate water through collectors, and passive systems, which rely on natural convection to circulate water.

**Components**: A solar water heater typically consists of solar collectors to capture sunlight, a heat transfer system, a storage tank to store heated water, and controls to regulate system operation.

## **Benefits:**

**Energy Efficiency**: Solar water heaters are highly energy-efficient, utilizing sunlight, a free and abundant energy source, to heat water.

**Cost Savings**: By reducing the need for conventional water heating fuels such as gas or electricity, solar water heaters can lead to significant cost savings on utility bills.

**Environmental Benefits**: Solar water heaters produce fewer greenhouse gas emissions compared to conventional water heating methods, reducing the carbon footprint of residential and commercial buildings.

**Reliability**: Solar water heaters can provide hot water even during power outages, enhancing reliability and resilience in areas prone to grid disruptions.

**Long Lifespan**: With proper maintenance, solar water heaters can have a long lifespan, providing reliable hot water for many years.





# **Brief about** Fire Protection System





The purpose of fire protection services is to prevent, detect, suppress, and mitigate the impact of fires, ultimately safeguarding lives, property, and the environment and the benefits are include saving lives, protecting property, minimizing environmental damage, ensuring business continuity, achieving regulatory compliance, reducing insurance costs, enhancing community resilience, and providing peace of mind to all.

# **Fire Fighting System**

Installation & service such as hydrants, Sprinklers, Pumping.

# **Detection & Fire Suppression System**

Installation and service such as Smoke detection, Hit detection, UV, Beam detector, manual call point and fire alarm system.

# **Passive Protection**

Installation and service such as Cable Protection, Fire Doors, still, Member protection glass protection, Smoke management system, etc.





# **Overview of Fire Protection Services**

Fire protection services is an encompass range of measures and systems designed to Prevent, Detect, Suppress, and Mitigate of the impact of fires:

**Prevention**: Fire prevention focuses on minimizing the risk of fires occurring. This includes building codes and regulations, fire safety education, enforcement of fire prevention measures, and inspections of buildings and facilities to ensure compliance with fire safety standards.

**Detection:** Early detection of fires is crucial for minimizing damage and saving lives. Detection systems include smoke detectors, heat detectors, flame detectors, and fire alarm systems. These systems can be standalone devices or integrated into larger fire protection systems.

**Suppression:** Fire suppression involves extinguishing fires once they occur. Common suppression methods include fire extinguishers, sprinkler systems, foam systems, and gas suppression systems. The choice of suppression method depends on factors such as the type of fire, the environment, and the specific requirements of the building or facility.

**Emergency Response**: Fire protection services also include emergency response planning and training. This includes developing evacuation plans, conducting fire drills, training personnel in fire safety procedures, and coordinating with emergency services such as fire departments and medical responders.



**Inspection and Maintenance**: Regular inspection and maintenance of fire protection systems are essential to ensure their effectiveness. This includes testing fire detection and suppression equipment, inspecting fire doors and barriers, checking fire extinguishers, and maintaining fire hydrants and water supplies.





Risk Assessment and Management: Fire protection services often involve conducting risk assessments to identify potential fire hazards and vulnerabilities. Based on these assessments, strategies can be developed to mitigate risks and enhance fire safety measures.

**Regulatory Compliance:** Fire protection services must comply with relevant regulations and standards set by government agencies and industry organizations. Compliance ensures that buildings and facilities meet minimum safety requirements and helps prevent fires and minimize their impact.

**Specialized Services:** In addition to these core services, fire protection companies may offer specialized services such as fire safety consulting, fire investigation, fire training programs, and design and installation of fire protection systems tailored to specific industries or applications.

Overall, fire protection services play a critical role in safeguarding lives, property, and the environment from the devastating effects of fires. By implementing comprehensive fire safety measures and investing in effective fire protection systems, communities can reduce the incidence of fires and minimize their impact when they occur.







# **Fire Fighting System**

- Fire Hydrant System (Wet riser / Dry riser)
- Fire Sprinkler System
- **Pumping**
- Fire Fighting and Protection Equipment
- Fire Extingguisher

## **Fire Detection System**

- Fire Alarm System
- Smoke Detector
- **Heat Detector**
- Gas detector
- Beam Detector

# Fire Safety Equipment, Installation, Maintenance, etc...

- Fire Hydrant System (Wet riser / Dry riser)
- Fire Sprinkler System
- Fire Fighting and Protection Equipment
- Fire Extinguishers
- Fire Alarm System
- Smoke, Heat, Gas Detector
- Fire Passive Protection (Fire Resistance Door)





# Membership and Approvals

# **Membership and Approvals**

# **QUALITY MANAGEMENT:**

 Om Sai Enterprises is an ISO 9001:2015 certified company

# **APPROVALS:**

License Agency for the purpose of Fire Prevention and Life Safety Measure according to Act, 2006 (Mah. III of 2007)

License No. MFS / LA / F-601 / D- 571



## Govt. of Maharashtra Directorate of Maharashtra Fire Service

Vidyanagri, Hans Bhugra Marg, Santacruz (East), Mumbai – 400 098, Tel-022-26677555, Fax-022-26677666 www.mahafireservice.gov.in

## FORM N

[ ( See section 9 (3) and rule 14 ] License to act as a License Agency for the purpose of Fire Prevention and Life Safety Measure

License No. MFS / LA / F-601 / D- 571

Date: 09.12.2023

License is hereby granted under the provisions of sub-section (3) of section 9 of the Maharashtra Fire Prevention and Life Safety Measure Act, 2006 (Mah. III of 2007) to Mis. Om Sai Enterprises having their registered office at Shop No. 04, K D Villa, New Golden Nest, Bhyander (E), Thane 401105 and their contact details are Office Number: 9819413621 and Email ID: omsaienterprises3621@gmail.com with PAN registration No. AXFPD6574L and GSST No. 27AXFPD6574L2ZK to act as a Licensed Agency for the purpose of the said Act for execution of the fire prevention and life safety measures in relation to

1. Fire Fighting and Sprinkler System:

Class D

2. Detection and Fire Suppression System:

tem: Class D

M/s. Om Sai Enterprises shall not issue Form A or Form B under sub-section (3) of section 3 regarding the compliance of the fire prevention and life safety measures or maintenance thereof in good repair and efficient condition, without there being actual such compliance or maintenance failing which license granted / renewed shall be suspended or cancelled as per sub section (4) of section 9 and shall be liable for penalty under section 36 of the Act.

Subject to the provision of sub section (4) of section 9 of the said Act and rule 14 of the Maharashtra Fire Prevention and Life Safety Measures Rules, 2009, the license will be valid for a period from 09.12.2023 to 08.12.2025

Digitally signed by Vipin Kumar

Hatyal Deptuly signed by Hatyal Kiran Delite 2023.12.22 2021.4023.4023.02.207
Asst Director

Santosh Shridhar Warick

Digitally signed by Santosh Shridhar Warick Date: 2023.12.23 10:39:30 +05'30'

(SS Warick) Director

Kumar Yaday Maharashtra Fire Service Yaday 11:50:45+05'30'

Digital Signature of Authorized Person to sign Form A or Form B

Vipin

## No

\* in absence of digital sign of license holder (responsible to issue Form A or Form B) the license will be treated as invalid.





# **Quality Policy**

- At **Om Sai Enterprises**, we are committed to delivering excellence in fire safety services and aluminium fabrication work. We strive to achieve customer satisfaction by:
- Providing high-quality fire safety solutions and aluminium fabrication services that meet or exceed industry standards.
- Ensuring the safety and well-being of our clients and their properties through rigorous adherence to safety protocols and regulations.
- Continuously improving our processes, technologies, and skills to stay at the forefront of the industry.
- Fostering a culture of accountability, professionalism, and integrity among our team members.
- Listening to customer feedback and proactively addressing their needs and concerns.
- Complying with all relevant legal and regulatory requirements.
- Through these commitments, we aim to be recognized as a trusted partner in fire safety and aluminium fabrication, delivering reliable solutions that safeguard lives and enhance the built environment."
- This policy outlines the company's dedication to quality, safety, continuous improvement, customer satisfaction, and compliance with legal and regulatory standards.









# **Quality Objective**

- To consistently provide fire safety solutions and aluminium fabrication services that meet / exceed industry standards, ensuring utmost safety, reliability, and customer satisfaction and focusing on continual improvement in all areas of our operations
- This objective emphasizes the commitment to delivering high-quality services in both fire safety solutions and aluminium fabrication work, while prioritizing adherence to industry standards, safety, reliability, and customer satisfaction.
- We, are providing timely and efficient services with high level of Integrity, and Impartiality.
- Our prospect to achieve min. 98% in all the aspect like..
  - ✓ On-time delivery
  - ✓ Sales growth,
  - ✓ Profitability growth
  - ✓ Productivity growth
  - Health and safety security standard.





# **Work flow process**

The below process/stages of word define our aims to provide a comprehensive overview of the various stages involved in our service process, from the initial to the final.

Our goal is to ensure transparency, quality, and customer satisfaction at every step, refer to a brief outline of the stages we follow:

Final checking by Initial assessment Assign team and engineer and based on client's placed order for prepare report provisional NOC and required materials before handover to Plan as per contracts. the client. **(1)** (3) **(5)** (6)Continue work at site Submission a Handover to the competitive quote and keep updated to client with to client to issue a client... certificates and work order to us. supporting Work has to complete documents. within time frame.



<sup>\*\*\*</sup> The above process is in brief to understand the stages of work.

<sup>\*\*\*</sup> Our dedicated team shall keep you posted on the progress.



Some of on going projects and clients for Fire Fighting System						
S/n	<b>Customer Name</b>	Location	Project Name	Structures	Scope	Status
1	Elegant Builders & Developers	Andheri (E)	Elegant Residency Curve	Basement+Ground+22nd	Fire Fighting System	On Going
2	Arihant Builders & Developers	Malad (W)	Bharat Gala	Ground +11 <sup>th</sup> Floor	Fire Fighting System	On Going
3	Ashtavinayak Buildcon	Malad East	Dadi CoOperative Hsg. LLP	Basement + Steel +22 <sup>nd</sup> Floor	Fire Fighting System	On Going
4	Aaryadeep Builder & Developers	Dahisar (W)	Sai Bisram Building	Basement +LB +Steel+ 21 Floor	Fire Fighting System	On Going
5	Arch Interior & Designers	Dahisar (E)	Viklal Vishnu	Basement + Steel +22 <sup>nd</sup> Floor	Fire Fighting System	On Going
6	Shantee Homes	Dahisar (E)	Muktangan	Ground to 15 <sup>th</sup> Floor	Fire Fighting System	On Going
7	Shantee Homes	Vasai (E)	Sky Blue	G+7 <sup>™</sup> FLOOR	Fire Fighting System	On Going
8	Munish Group of Company	Vasai (E)	<b>Enomics Tower</b>	G + 14 <sup>th</sup> Floor	Fire Fighting System	On Going
9	Bhuvit - Buildcon LLP	Mira Road (E)	Buddha Heights	G + 20 <sup>th</sup> Floor	Fire Fighting System	On Going
10	Rameshwar Enterprises	Bhayander (W)	Mahatma Residency	Basement + Steel + 6 <sup>th</sup> Floor	Fire Fighting System	On Going
11	Shree Mahaveer Construction	Bhayander (E)	Damodar Tower	Basement + G + 16 <sup>th</sup> Floor	Fire Fighting System	On Going
12	Pravin Vora & Sons	Bhayander (W)	Sudama Vallabh (Wing A, B & C)	Steel + 3 Podium + Upper 25	Fire Fighting System	On Going
13	Shree Krishna Associates	Bhayander (E)	Krishna Residency	Ground + 11th Floor	Fire Fighting System	On Going

Last update 01-01-2025



Some of on going projects and clients for Fire Fighting System						
S/n	<b>Customer Name</b>	Location	Project Name	Structures	Scope	Status
14	J.K. Prime Hospitality	Borivali West	Farm Regency Resorts	Commercial	Fire Fighting System	On Going
15	Sailee Developers Pvt. Ltd	Borivali West	Prathmesh Star Building	(Basement+2 Podium+Ground+19	Fire Fighting System	On Going
16	Sailee Developers Pvt. Ltd	Borivali West	Mayuresh Construction	Ground + 22 <sup>nd</sup> Floor	Fire Fighting System	On Going
17	K.D Surgpack LLP	Biwandi, Parga	Industrial Low Building	Commercial	Fire Fighting System	On Going
18	Shri Adinath Reality	Biwandi	Royal Flora	Steel + 15 <sup>th</sup> Floor	Fire Fighting System	On Going
19	Alliance Engineer & Builder	Kalyan (W)	Tycoon's Emerald	Basement + Steel +2 Podium +17 <sup>th</sup> Floor	Fire Fighting System	On Going



Some of completed projects and clients for Fire Fighting System						
S/n	<b>Customer Name</b>	Location	Project Name	Structures	Scope	Status
1	Dharsan Infra	Andheri (E)	Shree Satya Sai Deep	Steel + 11 <sup>th</sup> Floor	Fire Fighting System	Completed
2	Farm Regency Gorai	Borivali (W)	Farm Resort	Ground + 1	Fire Fighting System	Completed
3	Vasudev Developers	Mira Road (E)	Sky Heights	Ground + 7 <sup>th</sup> Floor	Fire Fighting System	Completed
4	Redevelopment Associates	Bhayander (W)	Shastri Nagar	Ground + 14 <sup>th</sup> Floor	Fire Fighting System	Completed
5	Vardhaman Developer	Bhayander (E)	Vardhaman kuthir	Ground + 7 <sup>th</sup> Floor	Fire Fighting System	Completed
6	Shree Vallabh Metals	Bhayander (E)	Shree Vallabh Metals	Ground + 7 <sup>th</sup> Floor	Fire Fighting System	Completed
7	Sun industries	Vasai (E)	Sun industries	Ground + 2 <sup>nd</sup> Floor	Fire Fighting System	Completed
8	Zeon Constructions	Vasai (E)	Agnes Home	Ground +7 <sup>th</sup> Floor (2 wings)	Fire Fighting System	Completed
9	S. M. Developers	Bhiwandi	Mangalmurti Complex	Steel +12 <sup>th</sup> Floor	Fire Fighting System	Completed
10	Parvin Enterprises	Bhiwandi	Regal Square	Steel +12 <sup>th</sup> Floor	Fire Fighting System	Completed
11	Stone House Developers	Bhiwandi	Krishwani Complex	Steel + 13 <sup>th</sup> Floor	Fire Fighting System	Completed
12	M.B. Constructions & Sqaurefeet Group	Mumbra	Grace Square	Steel +22 <sup>nd</sup> Floor	Fire Fighting System	Completed

Last update 01-01-2025







Some of completed projects and clients for Fire Fighting System						
S/n Customer Name Location Project Name Structures Scope						
13	Vidya Education Trust	Bhayander (E)	Golden Nest School	Ground + 4 <sup>th</sup> Floor	Fire Fighting System	Completed
14	Ashtavinayakcon Builders	Malad (E)	Shree Vaishno Neelkanth	Steel + 9 <sup>th</sup> Floor	Fire Fighting System	Completed
15	Om Sai Construction	Thane (E)	Pushpanjali Residency	Steel+ 30 Storied	Fire Fighting System	Completed

Last update 01-01-2025



# **Some of Clients and Projects**

Some of projects and clients for Aluminium Fabrication services						
S/n	<b>Customer Name</b>	Location	Project Name	Structures	Scope	Status
1	Ashtavinayakcon Builders	Malad (E)	Shree Vaishno Neelkanth	Steel + 9 <sup>th</sup> Floor	Aluminium Fabrication	On Going
2	Arch Interiors & Designers Pvt. Ltd.	Dahisar (E)	Vikal Vishnu	Basement + Steel +22 <sup>nd</sup> Floor	Aluminium Fabrication	On Going
3	Ariston Developers	Mira Road (E)	Vasudev Paradise	Ground + 22 <sup>nd</sup> Floor	Aluminium Fabrication	On Going
4	Krisha Realty Builders & Developers	Bhayander (W)	Ananta Sabitri Ratna Heights	Steel + 15 <sup>th</sup> Floor	Aluminium Fabrication	On Going
5	M/s CONCEPTUAL ADVISORY SERVICES LLP	Vasai East	SURAKSHA SMART CITY	Ground + 23 <sup>rd</sup> Floor	Aluminium Fabrication	On Going
6	Ankur Enterprises	Boisar West	Ankur	Ground + 3rd Floor	Aluminium Fabrication	On Going
7	Suvidha Grahnirman Pvt. Ltd.	Boisar (East)	Maan	Ground + 3rd Floor	Aluminium Fabrication	On Going
8	ALLIANCE ENGINEER AND BUILDER	Kalyan West	Tycoons Valley Emerald	Basement + Steel +2 Podium +17 <sup>th</sup> Floor	Aluminium Fabrication	On Going
9	SHREENATHJI INFRACON	Kandivali (West)	Sunrise Tower commercial	G-Podium+18th Floor	Aluminium Fabrication	On Going
10	RAJEE INFRATECH LLP	Mira Road (E)	Heena Presidency	G+22 <sup>nd</sup> Floor	Aluminium Fabrication	On Going
11	Ashtavinayak Buildcon	Malad East	Dadi CoOperative Hsg. LLP.(Sales)	Basement + Steel +22nd Floor	Aluminium Fabrication	On Going
12	Ashtavinayak Buildcon	Malad East	Dadi CoOperative Hsg. LLP.(SRA)	Basement + Steel +15th Floor	Aluminium Fabrication	On Going



Some of projects and clients for Aluminium Fabrication services						
S/n	<b>Customer Name</b>	Location	Project Name	Structures	Scope	Status
1	Poonam Housecon Builder	Malad (E)	Vishnu Heights	Steel + Podium + 22 <sup>nd</sup> Floor	Aluminium Fabrication	Completed
2	Sethia Infrastructure	Malad (E)	Sethia Imperial Avenue	Steel +40 <sup>th</sup> Floor	Aluminium Fabrication	Completed
3	Umiya Developers	Mira Road (E)	Umiya MMRDA	Steel +22 <sup>nd</sup> Floor	Aluminium Fabrication	Completed
4	Umiya Developers	Mira Road (E)	Umiya Oasis	Steel +22 <sup>nd</sup> Floor	Aluminium Fabrication	Completed
5	S. M. Developers	Bhiwandi	Mangalmurti Complex	Steel +12 <sup>th</sup> Floor	Aluminium Fabrication	Completed
6	Parvin Enterprises	Bhiwandi	Regal Square	Steel +12 <sup>th</sup> Floor	Aluminium Fabrication	Completed
7	M.B. Constructions & Sqaurefeet Group	Mumbra	Grace Square	Steel +22 <sup>nd</sup> Floor	Aluminium Fabrication	Completed
8	Kalpvriksha Developers	Kalyan West	Samridhhi Toll Plaza	Commercial	Aluminium Fabrication	Completed
9	Rameshwar Enterprises	Bhayander (W)	Mahatma Residency	Basement + Steel + 7 <sup>th</sup> Floor	Aluminium Fabrication	On Going



Some of projects and clients for Solar System						
S/n	<b>Customer Name</b>	Location	Project Name	Structures	Scope	Status
1	Rameshwar Enterprises	Bhayander (W)	Mahatma Residency	Basement + Steel + 6 <sup>th</sup> Floor	Solar PV System	Completed
2	Vavya Enterprises Builders & Developers	Mira Road (E)	Shree Ram Heights	Ground + 10 <sup>th</sup> Floor	Solar PV System	Completed
3	Shree Vallabh Metals	Bhayander (E)	Shree Vallabh Metals	Ground + 7 <sup>th</sup> Floor	Solar PV System	Completed
4	SA Reality	Bhayander (E)	SA Realty Sagar Accord	Ground + 5 <sup>th</sup> Floor	Solar PV System	On Going
5	Rameshwar Enterprises	Bhayander (W)	Mahatma Residency	Ground + 7 <sup>th</sup> Floor	Solar PV System	On going















































































# OM SAI ENTERPRISES

Fire Safety and Aluminium Industries

Office no# 4, K. D. Villa, Opp. Mira-Bhayander Sport's Complex, New Golden Nest, Bhayander (East), Thane - 401105, Maharashtra

An ISO 9001:2015 Certified Company

License Agency Approved by Maharashtra Fire Services (MFS

License No.: MFS/LA/F-601/D-571

