



Manufacturer & Designer of Air Handling System

**Space Ventilation Systems Pvt. Ltd.**

ISO 9001:2015 Certified Co.



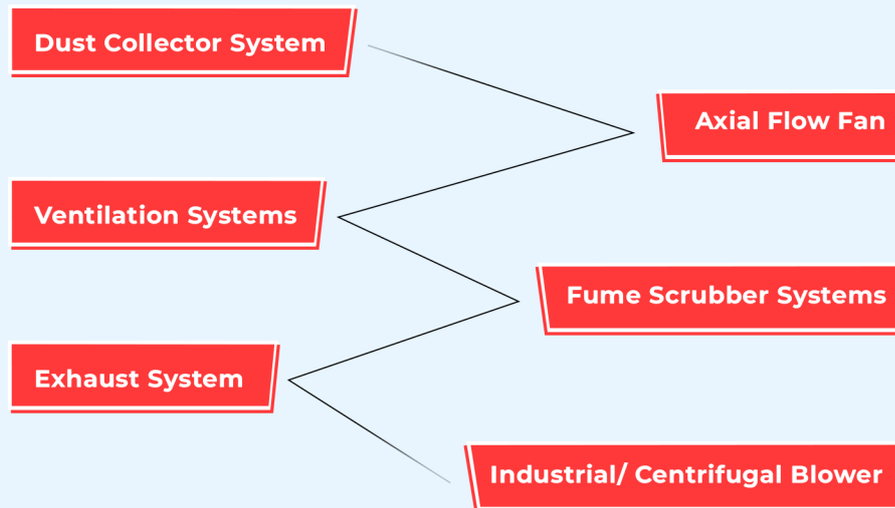
# SPACE VENTILATION SYSTEMS Private Limited





## What We Do

At Space Ventilation Systems Pvt. Ltd., we specialize in the design, fabrication, supply, and commissioning of advanced air handling and pollution control solutions. Every system we deliver is custom-built to match the unique requirements of diverse industries.



Alongside our products, we provide tailor-made solutions and comprehensive after-sales support to ensure consistent performance, efficiency, and customer satisfaction.

## Why Choose Us

- ✓ **5,000+ Installations – Proven trust across India.**
- ✓ **20+ Years of Experience – Decades of innovation and reliability.**
- ✓ **80+ Skilled Professionals – Expertise driving quality and service.**
- ✓ **Global Reach – Exports to 4+ countries.**
- ✓ **12+ Industries Served – Wide sectoral coverage.**
- ✓ **ISO 9001:2015 Certified – Assured quality and process excellence.**



## Sh. Anoop Bansal

Founder & Managing Director

Established in 2003 by Sh. Anoop Bansal, Space Ventilation Systems Pvt. Ltd. (SVSPL) is a leading Indian company specializing in Air Handling Units and Air Pollution Control Systems for industrial applications.

With over 20 years of industry expertise, we provide end-to-end solutions — from concept, design, and fabrication to on-site installation and commissioning. Our systems are engineered to ensure clean air, operational efficiency, and compliance with environmental standards across a wide range of industries.

We are an ISO 9001:2015 certified organization, recognized for our commitment to quality, innovation, and customer satisfaction.



### OUR VISION

*To design and deliver innovative air handling & pollution control solutions that enhance workplace safety, improve environmental sustainability, & support industrial growth*



### OUR COMMITMENT

*We are dedicated to delivering reliable, sustainable, and high-quality solutions while ensuring customer satisfaction at every step*



### OUR MISSION

*To be a trusted leader in the air handling, recognised for quality, innovation, and customer centric solutions across india & beyond*

# CORE CAPABILITIES

## **Custom Engineering & Design**

Tailor-made systems designed to optimize efficiency and performance.

## **In-house Fabrication Excellence**

Tailor-made systems designed to optimize efficiency and performance.

## **Turnkey Project Execution**

From concept to commissioning, we manage complete project lifecycles.

## **Comprehensive After-Sales Service**

Dedicated support for installation, training, maintenance, and spares.

## **Diverse Industry Expertise**

Experience across food, chemical, automotive, cement, sugar, power plants, refineries, healthcare, and institutions.

## **Sustainability & Compliance**

Solutions designed for energy efficiency, emission control, and regulatory compliance.



# Product Range

# Dust Collection Systems

At Space Ventilation Systems Private Limited, we design and manufacture advanced dust collector systems to help industries maintain clean air and a safer working environment. Our systems are built to capture both fine and coarse dust particles effectively, making them suitable for a wide range of applications and air volumes. From Pulse Jet Bag Filters that handle fine dust filtration in cement plants, power stations, rice mills, and packaging units, to Cyclone Separators that manage coarse dust in polishing and pneumatic conveying lines — our solutions are tailored to meet diverse needs.



### Cyclone Separator



### Pulse Jet Bag Filter



## Technical Specification

<b>Airflow Capacity</b>	500 to 1,00,000 CMH (Customisable)
<b>Material of Construction</b>	MS / SS
<b>Filter Type</b>	Bag Filter / Cartridge Filter / Cyclone / Multi-Cyclone
<b>Cleaning Mechanism</b>	Pulse Jet / Shaking / Manual Cleaning
<b>Mounting Type</b>	Indoor / Outdoor
<b>Power Supply</b>	Electrical
<b>Operation</b>	Continuous / Intermittent

## Coupling Drive Blower



# Industrial / Centrifugal Blowers

An industrial or centrifugal blower is a powerful machine used to move large amounts of air or gas in factories and plants. Unlike normal fans, which only push air directly forward, centrifugal blowers pull in air through the center (called the inlet) and then spin it out at a 90° angle using a rotating wheel with blades. This design helps them create higher pressure, making them suitable for heavy-duty industrial work.

## Limit Load Blower



## Belt Drive Blower



## Direct Drive Blower



## Technical Specification

<b>Airflow Capacity</b>	500 to 100,000 CFM (custom-built on request)
<b>Pressure Range</b>	Low, Medium & High Pressure (upto 1200 mmWG)
<b>Material of Construction</b>	MS / SS / GI
<b>Drive Options</b>	Direct Drive / Belt Drive / Coupling Drive
<b>Impeller Types</b>	Forward Curved, Backward Curved, Radial, Aerofoil
<b>Finish</b>	Epoxy painted / Corrosion resistant coating
<b>Mounting</b>	Floor mounted

# Ventilation Systems

An air ventilation system brings in fresh air and removes stale or polluted air from buildings and industrial areas. It maintains healthy air quality, controls temperature, and manages humidity. In industries, ventilation removes dust, fumes, smoke, and heat, protecting workers and equipment.

Auto Viscous Filter



Fresh Air System



Pressurization & Ventilation System



Air Cooling System



## Technical Specification

<b>Airflow Capacity</b>	1,000 to 150,000 CFM (Customisable)
<b>Material of Construction</b>	MS/SS/GI/ Civil Construction
<b>System Type</b>	Supply Air / Exhaust Air / Fresh Air / Pressurization Systems
<b>Drive Options</b>	Direct Drive / Belt Drive / Coupling Drive
<b>Mounting</b>	Roof-mounted / Floor-mounted
<b>Filters</b>	Pre Filters / Fine Filters

# Axial Flow Fans

An industrial or centrifugal blower is a powerful machine used to move large amounts of air or gas in factories and plants. Unlike normal fans, which only push air directly forward, centrifugal blowers pull in air through the center (called the inlet) and then spin it outward at a 90° angle using a rotating wheel with blades. This design helps them create higher pressure, making them suitable for heavy-duty industrial work.



**Bifurcated Axial Fan**



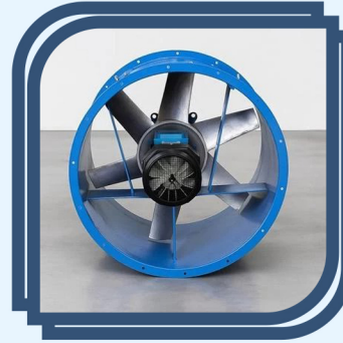
**Belt Driven Axial Fan**



**Stand Mounted Axial Fan**



**Tube Axial Fan**



## Technical Specification

<b>Airflow Capacity</b>	500 to 100,000 CFM (Customisable)
<b>Pressure Range</b>	Upto 70 mmWC
<b>Fan Sizes</b>	300 mm to 2000 mm diameter
<b>Material of Construction</b>	MS / SS
<b>Drive Options</b>	Direct Drive / V-Belt Drive
<b>Mounting Types</b>	Wall-mounted / Stand-mounted / Tube-mounted / Duct-mounted / Roof-mounted
<b>Blade Type</b>	Aerofoil / Adjustable pitch blades

# Exhaust Systems

An exhaust system is designed to remove unwanted air, smoke, heat, fumes, or dust from an enclosed space and release it safely outside. It plays a very important role in keeping workplaces, kitchens, factories, and commercial areas clean and safe. By constantly pulling out contaminated or hot air, the exhaust system ensures that fresh air can circulate, preventing discomfort and health issues for people working inside. These systems are commonly used in industries, warehouses, thermal power plants, welding areas, and even in commercial kitchens to control fumes, odors, and pollutants.



## Kitchen Exhaust Systems



## Fume Exhaust Systems



## Technical Specification

<b>Airflow Capacity</b>	500 to 100,000 CFM (customisable)
<b>Pressure Range</b>	Upto 400 mmWc
<b>Material of Construction</b>	MS/ SS/GI/ FRP
<b>Fan Types Used</b>	Axial Flow Fan/ Centrifugal Blowers/ Low or Medium Pressure Fans
<b>Mounting Options</b>	Wall-mounted, Duct-mounted, Roof-mounted, Floor-mounted
<b>Power Supply</b>	Electrical

# Fume Scrubber Systems

An exhaust system is designed to remove unwanted air, smoke, heat, fumes, or dust from an enclosed space and release it safely outside. It plays a very important role in keeping workplaces, kitchens, factories, and commercial areas clean and safe. By constantly pulling out contaminated or hot air, the exhaust system ensures that fresh air can circulate, preventing discomfort and health issues for people working inside. These systems are commonly used in industries, warehouses, thermal power plants, welding areas, and even in commercial kitchens to control fumes, odors, and pollutants.



## M.S. /SS Scrubber



## Acid Fume Scrubber (PPGL-FRP)



## Technical Specification

<b>Airflow Capacity</b>	500 to 100,000 m <sup>3</sup> /h (custom-built)
<b>Material of Construction</b>	MS / SS / FRP / PPGL-FRP (based on application)
<b>Scrubbing Media</b>	Water, Chemical Solutions, or Customized Absorbents
<b>Types Available</b>	Packed Bed Scrubber, Venturi Scrubber, Spray Tower Scrubber, Wet Cyclone Scrubber
<b>Efficiency</b>	Up to 99% removal of hazardous fumes
<b>Mounting Type</b>	Floor-mounted
<b>Operation</b>	Automatic

# Industries We serve

Rice Mills



Power Plants



Automobile



Oil & Gas Refineries



Hospitals,  
Institutions,  
& Schools



Food & Beverage



Chemical &  
Pharmaceutical



Paper, Plastics,  
& Heavy Industries



Cement &  
Construction



Electrical &  
Electronics

# PROJECT HIGHLIGHTS

## Dust Extraction System Installation Vadodara Project

### Project Overview

SVSPL successfully designed, supplied, and installed a high-performance dust extraction system tailored to manage fine particulate emissions from a **pneumatic conveying and material handling setup**.

The system was specially designed for use in a **pedestrian-accessible processing area**, ensuring both operational efficiency and workplace safety.



**Location**  
📍 Vadodara, Gujarat

**Completion**  
February 2024

### System Components

- > **Twin Cyclone Separator** – For pre-separation of coarse dust
- > **Pulse Jet Bag Filter** – For fine dust filtration up to 5 microns
- > **Induced Draft (ID) Fan** – For maintaining negative pressure and

### Air Handling Capacity

**28,000 CMH** (Cubic Meters per Hour)

### Key Benefits

- > Effective dust collection at multiple sources
- > Improved air quality in enclosed material handling zones
- > Seamless integration with existing pneumatic systems
- > Compliance with workplace safety and environmental norms

# PROJECT HIGHLIGHTS

## Pulse Jet Alwar Project

### Project Overview

Installation of a high-efficiency Pulse Jet Dust Collector system designed to control dust emissions and improve air quality at the client's facility. The system ensures compliance with environmental standards while safeguarding worker health and protecting nearby surroundings.



### System Components

- > **Pulse Jet Bag Filter Unit** – For fine dust collection and continuous operation
- > **Suction Hoods** – Capture dust directly at source points
- > **Ducting Network** – For smooth airflow and dust transportment
- > **Centrifugal Blower** – Creates strong suction and maintains system
- > **ID Fan (Induced Draft Fan)** – Maintains draft, controls airflow, and ensures effective dust extraction
- > **Rotary Airlock Valve** – For dust discharge and controlled disposal
- > **Control Panel** – Ensures automation and safety of operation
- > **Supporting Structure** – Provides durability and stability to the system

### Location

📍 Alwar, Rajasthan

### Completion

December 2021

### Key Benefits

- > Continuous dust collection with high efficiency
- > Improves workplace air quality and visibility
- > Protects equipment from dust-related wear and tear
- > Meets regulatory compliance for emissions
- > Low maintenance and reliable 24/7 operation

### Air Handling Capacity

**32,000 CMH** (Cubic Meters per Hour)

# PROJECT HIGHLIGHTS

## Dust Collection System Vishakhapatnam Project

### Project Overview

Successfully installed a Dust Collection System with an air handling capacity of 30,000 CMH. The system is engineered to capture fine and coarse dust particles at source points, ensuring a cleaner and safer industrial environment. It supports continuous operation, improves air quality, and safeguards both equipment and workforce health.



### System Components

- > **Pulse Jet Bag Filter Unit** – High-efficiency dust filtration
- > **Suction Hoods** – Capture dust from critical points
- > **Ducting Network** – Ensures smooth dust-laden air transport
- > **Centrifugal Blower** – Provides strong suction and stable airflow
- > **ID Fan (Induced Draft Fan)** – Maintains airflow and system efficiency
- > **Rotary Airlock Valve** – Enables controlled dust discharge
- > **Control Panel** – Automation, safety, and easy operation
- > **Support Structure** – Robust and long-lasting design

### Location

Vishakhapatnam,  
Andhra Pradesh

### Completion

April 2023

### Key Benefits

- > Efficient removal of industrial dust emissions
- > Enhances workplace safety and air quality
- > Reduces wear and tear on equipment
- > Environmentally compliant and energy-efficient
- > Designed for continuous 24/7 operation

### Air Handling Capacity

**30,000 CMH**

# PROJECT HIGHLIGHTS

## Twin Cyclone Separator Kakinada Project

### Project Overview

Installed a **Twin Cyclone Separator System** with an air handling capacity of **28,000 CMH**. The system is designed to efficiently separate coarse and medium dust particles using centrifugal force before they reach the main filtration stage. This setup reduces dust load on bag filters (if connected further), ensures cleaner air circulation, and provides reliable dust control in high-dust industries.



**Location**  
Vishakhapatnam,  
Andhra Pradesh

**Completion**  
April 2023

### System Components

- > **Twin Cyclone Separator Unit** – Dual chamber design for higher separation efficiency
- > **Suction Hoods** – Captures dust at source points
- > **Ducting Network** – Smooth transport of dust-laden air
- > **ID Fan (Induced Draft Fan)** – Maintains continuous airflow and suction
- > **Rotary Airlock Valve** – Safe and controlled discharge of collected dust
- > **Support Structure** – Heavy-duty construction for stability
- > **Control Panel** – Ensures operational monitoring and automation

### Key Benefits

- > Efficient removal of coarse dust and particles
- > Reduces load on downstream filtration systems
- > Low maintenance and durable design
- > Improves air quality and worker safety
- > Ideal for cement, metal, food, and power plant industries

### Air Handling Capacity

**28,000 CMH**

# CLIENTS

The image displays a collection of 50 client logos, each placed within a diamond-shaped frame. The logos are arranged in a grid-like pattern, with some logos being larger than others. The logos represent various industries, including food processing, power generation, pharmaceuticals, and manufacturing. The logos include:

- MEGASTAR FOODS
- JAIPRAKASH POWER VENTURES LIMITED
- sudhir Powering the Nation
- Kwantum The Paper Makers
- ALPSCO
- NEPTUNE Engineering Future
- mbi MASTERBLEND INDUSTRIES
- PETAL
- GTR
- VSP
- Dalmia Bharat Sugar
- MAHAGENCO Maharashtra State Power Generation Co. Ltd.
- Agnee Engineering
- Alfatherm
- BestFoods
- Tii
- Rashmi Enterprises
- Divya Pharmacy
- Johri INSTRUMENTS
- SCHOOL GURU NANAK DELHI
- SGL
- Reliance Industries Limited
- VALCO Aluminium. we can
- JAIN Jain Irrigation Systems Ltd. Small Ideas. Big Revolutions.
- Tirupati BLOWERS
- SAEL SUSTAINABLE & AFFORDABLE ENERGY FOR LIFE
- JASCH
- Fabcon
- HL AGRO
- GT GT CARGO FITTINGS INDIA PVT. LTD.
- Infopower Technologies Private Limited (A MITAC Joint Venture)
- etrack A KEESTRACK GROUP COMPANY
- BEN & GAWS
- Si SAFE GUARD INTERNATIONAL
- NP NAHATA
- SPML
- POLYPLASTICS INDUSTRIES (I) PVT. LTD.
- MAHLE
- JMECO
- ALL AROUND POLYMER LLP
- PROEC Committed to customer satisfaction
- हिन्दुस्तान पेट्रोलियम
- HP
- RSPL EVOLUTION IS CONSTANT
- इंडियनऑयल IndianOil
- KWALITY
- MT
- IREL
- DHARMESH TEXTILES
- LRiPL
- BHARAT OMAN REFINERIES LIMITED
- JEPL Jain Electroplast Pvt. Ltd.
- ASIAN STEELS AN ISO 9001:2015 CERTIFIED COMPANY A FASTENER UNIT SINCE 1985
- praj
- space
- Chemical Systems Technologies
- APC AIR SYSTEMS PRIVATE LIMITED

# CERTIFICATES

**Government of India / भारत सरकार**  
Ministry of Commerce and Industry / बाणिज्य और उद्योग मंत्रालय  
Directorate General of Foreign Trade / विदेश व्यापार महानिदेशालय

Office of the Joint Director General of Foreign Trade, Panipat / संयुक्त महानिदेशक, विदेश व्यापार का कार्यालय, पानीपत  
O/o Joint DGFT, BSNL CSC Building, (Near City Police Station), GT Road, PANIPAT, HARYANA, 132103 / संयुक्त महानिदेशक, विदेश व्यापार का कार्यालय, बीएसएनएल सीएससी बिल्डिंग, (सिटी पुलिस स्टेशन के पास), जीटी रोड पानीपत, पानीपत, हरियाणा, 132103

**Importer-Exporter Code**

This is to certify that **SPACE VENTILATION SYSTEMS PRIVATE LIMITED** is issued an Importer-Exporter Code (IEC) **AANC8422Q** with details as follows -

IEC	AANC8422Q
व्यापार संचालन सं./पैन / PAN	AANC8422Q
फर्म का नाम/Firm Name	SPACE VENTILATION SYSTEMS PRIVATE LIMITED
निगम की प्रकृति /Nature of Concern	Private Limited
मोटी करने की तारीख/Date of Issue	13/08/2024
पता/Registered Address	Killa No. 19/15 wazid pur, saboli, Nathupur, Sonipat Haryana, RAI INDUSTRIAL AREA, SONIPAT, HARYANA, 131029
हस्ताक्षर का नाम / Name of the Signatory	Anoop Bansal
डायरेक्टर / Partner Details	Refer online at <a href="https://dgft.gov.in">https://dgft.gov.in</a> or scan the QR Code
शाखा/दुकान/ Branch Details	Refer online at <a href="https://dgft.gov.in">https://dgft.gov.in</a> or scan the QR Code

Last Modified : 23/09/2024  
File Number : PNPICPAMEND00005915AM25

**Import & Exporter Code**

**भारत सरकार**  
Government of India  
सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय  
Ministry of Micro, Small and Medium Enterprises

**UDYAM**  
REGISTRATION CERTIFICATE

Our small hands to make you LARGE

UDYAM REGISTRATION NUMBER	UDYAM-DL-06-0009199																				
NAME OF ENTERPRISE	MS SPACE VENTILATION SYSTEMS PRIVATE LIMITED																				
TYPE OF ENTERPRISE	MICRO (MICRO During Previous Financial Year)																				
MAJOR ACTIVITY	MANUFACTURING																				
SOCIAL CATEGORY OF ENTREPRENEUR	GENERAL																				
NAME OF UNITS	Name of Unit(s) 1 SPACE VENTILATION SYSTEMS PRIVATE LIMITED																				
OFFICIAL ADDRESS OF ENTERPRISE	<table border="1"> <tr> <th>Floor/Block No.</th> <th>201st Floor</th> <th>Name of Premises/ Building</th> <th>Franchise/End User</th> </tr> <tr> <td>Village/Town</td> <td>delhi</td> <td>Block</td> <td>Packet - 11A</td> </tr> <tr> <td>Road/Street/Lane</td> <td>Sector-23 Rohini</td> <td>City</td> <td>new delhi</td> </tr> <tr> <td>State</td> <td>DELHI</td> <td>District</td> <td>NORTH WEST, Pin 110085</td> </tr> <tr> <td>Mobile</td> <td>999090984</td> <td>Email:</td> <td>space@governmentspace.com</td> </tr> </table>	Floor/Block No.	201st Floor	Name of Premises/ Building	Franchise/End User	Village/Town	delhi	Block	Packet - 11A	Road/Street/Lane	Sector-23 Rohini	City	new delhi	State	DELHI	District	NORTH WEST, Pin 110085	Mobile	999090984	Email:	space@governmentspace.com
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Road/Street/Lane	Sector-23 Rohini	City	new delhi																		
State	DELHI	District	NORTH WEST, Pin 110085																		
Mobile	999090984	Email:	space@governmentspace.com																		
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE	04/12/2003																				
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS	06/02/2010																				
NATIONAL INDUSTRY CLASSIFICATION CODE(S)	<table border="1"> <tr> <th>S.No.</th> <th>NIC 4 Digit</th> <th>NIC 5 Digit</th> <th>NIC 6 Digit</th> <th>Activity</th> </tr> <tr> <td>1</td> <td>25 - Manufacture of fabricated metal products, except machinery and equipment</td> <td>2599 - Manufacture of other fabricated metal products n.e.c.</td> <td>25999 - Manufacture of other fabricated metal products n.e.c.</td> <td>Manufacturing</td> </tr> <tr> <td>2</td> <td>32 - Other manufacturing</td> <td>3290 - Other manufacturing n.e.c.</td> <td>32909 - Manufacture of other articles n.e.c.</td> <td>Manufacturing</td> </tr> </table>	S.No.	NIC 4 Digit	NIC 5 Digit	NIC 6 Digit	Activity	1	25 - Manufacture of fabricated metal products, except machinery and equipment	2599 - Manufacture of other fabricated metal products n.e.c.	25999 - Manufacture of other fabricated metal products n.e.c.	Manufacturing	2	32 - Other manufacturing	3290 - Other manufacturing n.e.c.	32909 - Manufacture of other articles n.e.c.	Manufacturing					
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2	32 - Other manufacturing	3290 - Other manufacturing n.e.c.	32909 - Manufacture of other articles n.e.c.	Manufacturing																	
DATE OF UDYAM REGISTRATION	29/12/2020																				

This is a use of production (signature) of states of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119/02 dated 24.06.2002 issued by the MSME.

Disclaimer: This is computer generated statement, no signature required. Printed from <https://udyamregistration.gov.in> & Date of printing: 24/12/2021

For any assistance, you may contact:  
District Industries Centre: DELHI (DELHI)  
MSME-DL: DELHI (DELHI)

Visit: [www.msme.gov.in](http://www.msme.gov.in); [www.dcmsme.gov.in](http://www.dcmsme.gov.in); [www.champions.gov.in](http://www.champions.gov.in)

**BE A CHAMPION with the Ministry of MSME**

**Udyam (MSME)**

**Government of India**  
Form GST REG-06  
Registration Certificate  
Registration Number : AANC8422QZKZ

1. Legal Name	SPACE VENTILATION SYSTEMS PRIVATE LIMITED
2. Trade Name, if any	Space Ventilation Systems Pvt. Ltd.
3. Additional trade names, if any	
4. Constitution of Business	Private Limited Company
5. Address of Principal Place of Business	Building No./Flat No.: KILLA NO. 19/15 Road/Street: VILLAGE WAZIDPUR, SABOLI Locality/Sub Locality: SONIPAT City/Town/Village: RAI Industrial Area District: Sonipat State: Haryana PIN Code: 131029
6. Date of Liability	01/07/2017
7. Date of Validity	From 01/07/2017 To Not Applicable
8. Type of Registration	Regular
9. Particulars of Approving	Haryana Goods and Services Tax Act, 2017

Signature:   
Name: Pawan Kumar  
Designation: Taxation Inspector  
Jurisdictional Office: Sonapat Ward 2  
Date of Issue of Certificate: 15/04/2024

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 15/04/2024 by the jurisdictional authority.

**GST Registration**

**CHIEF INSPECTOR OF FACTORIES, HARYANA**

**RENEWAL OF FACTORY LICENCE**

उत्पत्तिकार्यालय पुरवणान्तिक मन्त्रालय  
PRODUCTIVITY WITH SOCIAL JUSTICE  
उद्यम सुधारणान्तरणान्तरण  
सुशांति, सान्त्वना व सुरक्षा  
PEACE, HARMONY AND SAFETY

Licence is hereby granted to

Occupier Details  
**SH/SH. ANOOP BANSAL**

Factory Details  
**MS SPACE VENTILATION SYSTEMS PVT LTD**  
KILLA NOS. 19/15/2012, 19/202, 19/201, 19/203, Village Wazidpur Saboli, Dist. sonapat  
SABOLI Sonapat

Licence Registration No. **SPT.ONLINE-CHD-S-136**  
Licence Serial No. **SPT.ONLINE-CHD-S-137**

valid for the premises described below for use as a factory is hereby renewed for the year **2022-2027** subject to the provisions of the Factories Act, 1948 and the rules made thereunder.  
This licence shall remain in force till 31st day of December, **2027**.....

RENEWAL DETAILS			
Year	Maximum No. of Workers	Fee Paid	Authorized Officer
2022-2027	75	100	ANSH SPT

Digitally Signed By **SUNIL KHURANA**  
LABOUR DEPARTMENT HARYANA  
LABOUR DEPARTMENT HARYANA  
Haryana

Chief Inspector of Factories  
Haryana, Chandigarh

**DIRECTORATE OF INDUSTRIAL SAFETY & HEALTH**  
LABOUR DEPARTMENT HARYANA, CHANDIGARH

This is computer generated factory licence to check & verify, visit <http://sptharyana.com> or [sptharyana@sptharyana.com](mailto:sptharyana@sptharyana.com) or call 0172-2633867

**Factory Licence**

**Certificate of Registration**  
(Quality Management System)

**QFS MANAGEMENT SYSTEMS LLP**

This is to Certify that the Quality Management System of  
**SPACE VENTILATION SYSTEMS PVT. LTD**  
REGD OFFICE & WORKS: KILLA NO. 19/15, VILLAGE WAZIDPUR, SABOLI INDUSTRIAL AREA, NATHUPUR ROAD, KENDLI, SONIPAT- 131029, HARYANA (INDIA)

Has been found to be of the Quality Management System Standard  
**ISO 9001:2015**

This certificate is valid for the following product or service range  
MANUFACTURE AND TRADER OF AXIAL FLOW FANS, AIR LOCK, VENTILATION, HDPE & WIRE MESH FILTER, CENTRIFUGAL BLOWERS, LIMIT LOAD BLOWERS, EVAPORATIVE AIR COOLING UNITS, AIR WASHER EQUIPMENTS, PULSE JET BAG FILTERS, CYCLONE TYPE DUST COLLECTORS, WET COLLECTORS, FUME SCRUBBERS, AHU AND AUTO VISCOS FILTERS.

Certificate Number: SCC2507SE/2837  
1st Surv. Due on: 04.06.2026  
Initial Date of Certification: 05.07.2025  
2nd Surv. Due on: 04.06.2027  
Date of Certificate: 05.07.2025  
Date of Expiry: 04.07.2028

Director:  Date: 05.07.2025

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# GALLERY



# Our Presence



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