

## **About Us**



Starever Techno Solutions Private Limited, founded in 2023 by Mr. Nitish Maurya & Mr. Manohar Lal Maurya, is a Rohini, Delhi-based company dedicated to providing innovative and effective solutions for industrial air and water pollution control. We are a leading manufacturer and supplier of a wide range of pollution control equipment, committed to helping businesses operate sustainably and responsibly.

#### **Our Mission:**

At Starever Techno Solutions, we believe in creating a cleaner and healthier environment for all. We achieve this by providing our clients with top-of-the-line equipment that effectively combats air and water pollution. Our commitment extends beyond just supplying equipment; we offer comprehensive support, including expert advice on selecting the right solution for your specific needs and ensuring its efficient operation.

#### **Our Products:**

Starever Techno Solutions offers a comprehensive range of industrial pollution control equipment, including:

- Air Pollution Control: Anti Smog Guns, Bag House Filters, Cyclone Separators, Dust Collection Systems, Industrial Wet Scrubbers, and Pulse Jet Bag Filters.
- Water Pollution Control: Effluent Treatment Plants, Grease Traps, and Reverse Osmosis Plants, Sewage Treatment Plants.

We understand that every industry and application has unique pollution control requirements. That's why we offer a variety of solutions to address your specific needs.

At Starever Techno Solutions, we are dedicated to delivering superior products and services to our clients, addressing their unique pollution control needs with professionalism and expertise. Our team of experienced professionals is committed to providing customized solutions, technical support, and timely delivery to ensure customer satisfaction.

**Nature of Business** Manufacturers & Supplier **Number of Employees** Upto 20 Number of People

Year of Establishment 2023

Market Covered Pan India

**Company Founder** Mr. Nitish Maurya & Mr. Manohar Lal Maurya

GST No **07ABMCS3741A1ZI** 

Annual Turnover Rs. 2.5 to 5 Crore Approx.

**Legal Status of Firm Corporation/Limited Liability Company** 



## **Anti Smog Gun**



The anti-smog gun is a mobile device that sprays a fine mist of water into the air to reduce particulate matter and pollutants, such as PM2.5 and PM10, that contribute to smog and poor air quality.

#### **Area of Applications**

- Construction Projects
- C & D Waste Processing Plants
- Mining Projects
- Road Dust Suppression / Control

## **Sewage Treatment Plant (STP)**



A sewage treatment plant is a facility designed to treat and purify wastewater generated from various sources, including residential, commercial, and industrial activities. The primary goal of an STP is to remove impurities and contaminants from sewage, preventing the release of harmful substances into natural water bodies.

- Hotels
- Residential Society
- Malls / Office Complex
- Hospitals



## **Effluent Treatment Plant (ETP)**



An Effluent Treatment Plant (ETP) is a facility designed to treat and manage industrial wastewater, also known as effluent. The primary goal of an ETP is to remove pollutants and contaminants from industrial wastewater before it is discharged into the environment or municipal sewage systems.

#### **Area of Applications**

- Automobile Service Station
- Textile / Dyeing Industry
- Pharmaceutical Industry
- Pulp & Paper Industry

## **Grease Trap / Oil & Grease Trap (OGT)**



A grease trap is a plumbing device designed to intercept and trap grease, fats, oils, and solids from wastewater generated in commercial kitchens and food preparation areas. It prevents these substances from entering the municipal sewer system, where they could cause blockages and environmental issues.

- Restaurants / Cafés / Eating Establishment
- Hotels / Banquet Halls
- Food Processing Industry
- Automobile Service Station



## Reverse Osmosis Plant (RO Plant):



A Reverse Osmosis (RO) plant is a water purification technology that uses a semipermeable membrane to remove ions, molecules, and larger particles from water. Reverse osmosis is an effective process for treating water, making it suitable for various applications, including drinking water production, industrial processes, and wastewater treatment.

#### **Area of Applications**

- Municipal Water Supply
- Food Processing Industry
- Boiler Feed Water
- Desalination of Sea Water

## **Wet Scrubber:**



A wet scrubber is a pollution control device used to remove pollutants from industrial exhaust gases or flue gases before they are released into the atmosphere. It operates by using a liquid (usually water) to trap and remove particulate matter and/or gases from the air stream.

- Chemical /Fertilizer Industry
- Steel & Metal Finishing Industry
- Pharmaceuticals Industry
- Industries having Boilers



## **Cyclone Separator**



A cyclone separator, often referred to simply as a cyclone, is a device that uses centrifugal force to separate particles from a gas stream. It is commonly employed as a preliminary or primary means of particulate matter removal in various industrial processes.

#### **Area of Applications**

- Cement Industry
- Chemical /Fertilizer Industry
- Steel & Metal Finishing Industry
- Food / Pharmaceuticals Industry

## **Dust Collection System**



A dust collection system is an industrial air quality control system designed to capture and remove airborne dust and particulate matter generated during various manufacturing and industrial processes to prevent the release of pollutants into the atmosphere.

- Wood Working Industry
- Food Processing / Pharmaceuticals Industry
- Mining / Chemical Processing Industry
- Blasting / Buffing / Polishing Industry



## Bag House Filter / Fabric Filter



A baghouse filter, also known as a fabric filter or dust collector, is an air pollution control device designed to capture and remove particulate matter (dust) from industrial gas streams. It is a key component of dust collection systems and is widely used in various industries to enhance air quality and comply with environmental regulations.

### **Area of Applications**

- Power Plants
- Construction / Cement Plants
- Food Processing / Pharmaceuticals Industry
- Mining / Chemical Processing Industry

### **Pulse Jet Fabric Filter**



A pulse-jet fabric filter, often referred to as a pulse-jet baghouse, is a type of dust collector that utilizes a cleaning mechanism known as pulse-jet cleaning. This technology is commonly used in industrial applications to remove particulate matter from gas streams, helping to maintain air quality, protect equipment, and comply with environmental regulations.

- Chemical and Mineral Processing Plants
- Steel / Metal Mills
- Grain Mills / Food Processing Units
- Power Generation





### **Our Services**

- 1. Environmental Consultancy Service
- 2. Pollution Control Board License
- 3. Hazardous Waste Authorization
- 4. Bio Medical Waste Authorization
- 5. Plastic Waste Registration Service
- 6. EPR Registration Service
- 7. ETP Plant Operation Maintenance Service

## 💄 Mr. Mridul Maurya

Address

C-10/25, 3rd Floor,, Rohini Sector 15, Delhi, India - 110089

Call Us

+91-9910886954, 08047026154

**Email** 

stareverindia@gmail.com

□ Web Address

www.starevertechnologies.in

Web Page

www.exportersindia.com/star-ever-techno-solutions