



# Boosting Industrial Performance with Precision Cleaning

[www.jpindustrialservice.com](http://www.jpindustrialservice.com)

# #About Us

- JP Industrial Service is a trusted name in providing specialized industrial cleaning solutions across various sectors in India. Established with a vision to deliver exceptional cleaning services, we specialize in high-pressure hydro jet cleaning for industrial equipment and facilities. Our commitment to quality, safety, and customer satisfaction sets us apart in the industry.
- We understand the importance of maintaining clean and efficient industrial equipment to ensure smooth operations and prolonged lifespan. Whether it's heat exchangers, pipelines, condensers, or boilers, our experienced team uses advanced techniques and modern equipment to ensure thorough cleaning with minimal downtime.
- With a dedicated team and years of hands-on experience, JP Industrial Service is a preferred partner for industries such as sugar mills, chemical plants, power plants, refineries, pharmaceutical companies, and more. We take pride in offering services that are efficient, eco-friendly, and cost-effective.

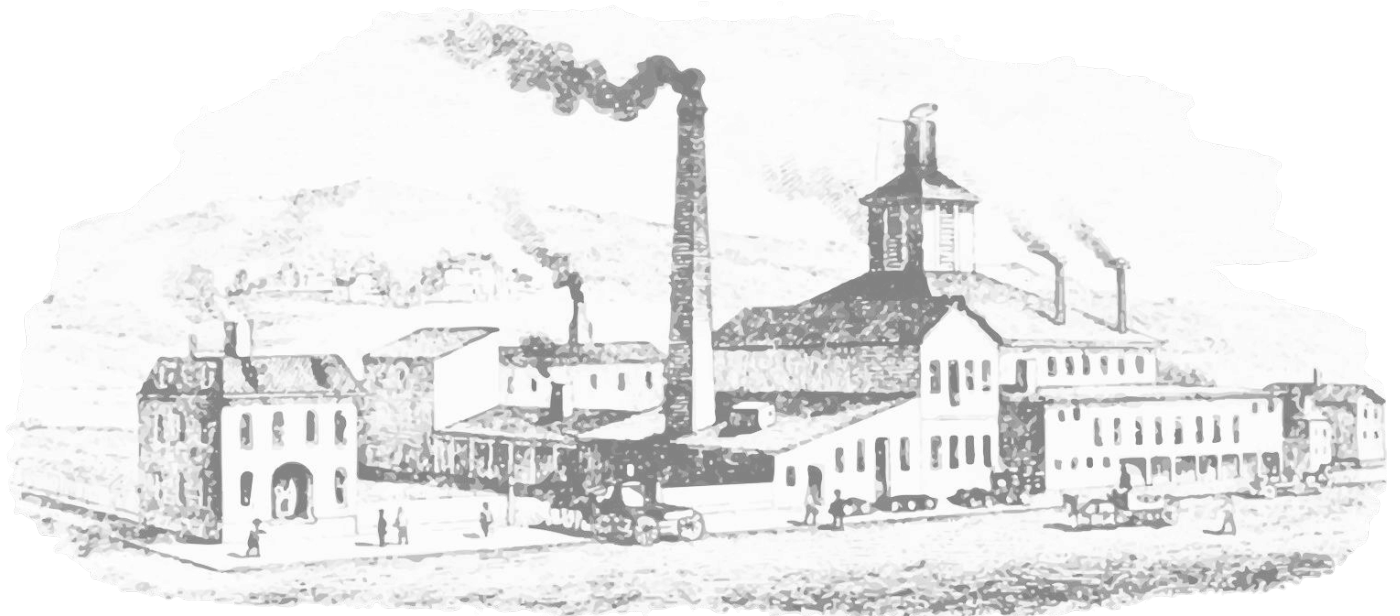


# ***#Our Mission***

- To provide efficient and eco-friendly industrial cleaning solutions that enhance the operational performance of industrial equipment while adhering to the highest safety and quality standards.

# ***#Our Vision***

- To become a leading provider of industrial cleaning services by continuously improving our processes, adopting innovative technologies, and delivering exceptional value to our clients.



# #Core Values



## Quality

- Delivering services that exceed client expectations through precision and attention to detail.



## Integrity

- Conducting business with transparency, honesty, and respect.



## Safety

- Ensuring the safety of our team, clients, and the environment through strict safety protocols.



## Innovation

- Continuously adopting new technologies to improve service efficiency.

At JP Industrial Service, we believe in delivering more than just cleaning services—we offer complete solutions that contribute to the seamless operation of your industrial processes

A person wearing a full-body protective suit and hood is using a high-pressure water jetting tool in an industrial setting. The person is positioned on the left side of the frame, leaning forward and spraying water. The background shows a large industrial structure with a grid of windows and metal beams. The overall scene is dimly lit, with the person and the water spray being the primary light sources.

## Our approach is based on three core principles:

### **1. Customized Solutions**

- We recognize that every industry and facility has unique requirements. That's why we tailor our cleaning processes to suit the specific needs of each client. Our team conducts thorough assessments before every project to ensure that we deploy the most effective cleaning techniques and equipment.

### **2. Advanced Technology**

- We invest in the latest high-pressure water jetting equipment and eco-friendly cleaning agents to achieve superior results. Our use of advanced technology ensures faster cleaning times, deeper cleaning, and minimal environmental impact.

### **3. Skilled Workforce**

- Our team comprises highly trained professionals who bring years of experience to every project. We believe that the right people make all the difference, which is why we prioritize continuous training and skill development for our workforce.

# #Our Services

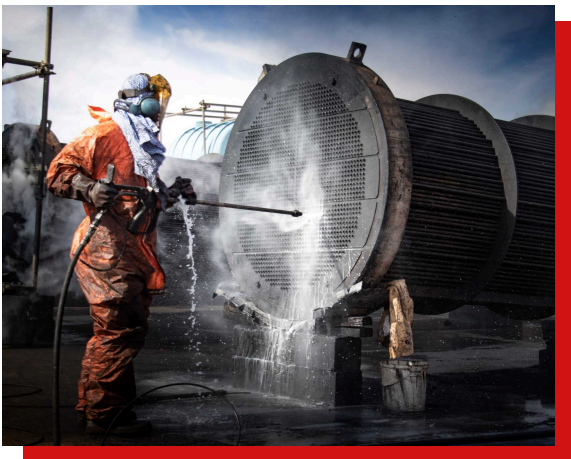
- We offer a comprehensive range of high-pressure cleaning solutions tailored to meet the diverse needs of industries. Here is a detailed overview of our key services:

## Condenser Hydro Jet Cleaning



- The outside unit, called the condenser, contains a compressor, cooling fins and tubes and a fan. The fan sucks air through the fins and cools a special coolant, which the compressor then pumps into the area to the evaporator

## Heat Exchanger Cleaning



- We have the experience required to review the particular condition of the task and employ the appropriate cleaning technique for every unique application. We have found that other tube cleaning methods like hosing, pickling etc.

## Boiler Hydro Jet Cleaning



- A boiler is made up of sections with nubs on each side creating a nice cap for the flame / heat to pass through. This heats up the sections and the water inside these sections to clean from inside the boiler machine.

## Pipeline Hydro Jet Cleaning



- There are two types of pipeline cleaning programs available. One type is referred to as mechanical cleaning (the running of mechanical pigs dry) and second is Liquid Cleaning With Surfactant Base Cleaners.

## APH Basket Jet Cleaning



- Cleaning of air heaters baskets in power plants or recovery boilers has been traditionally done with high pressure water, which can produce upwards of five million gallons of wastewater that must be disposed according to EPA guidelines.

## Reactor Hydro Jet Cleaning



- It is important to choose the right tank cleaning nozzle which can effectively clean your reactor, yet do so efficiently so that it minimizes cycle time, chemical usage (e.g., caustic solvent) and effluent discharge.

## Air Filter Hydro Jet Cleaning



- There are a couple of schools of thought on cleaning your air filter. Some people recommend using a cleaning solution. Others swear by vacuuming. The filter will usually be fairly easy to access and is in a little canister.

## Pre Heater Hydro Jet Cleaning



- Cleaning of air heaters in power plants or recovery boilers has been traditionally done with high pressure water, which can produce upwards of five million gallons of wastewater that must be collected to EPA guidelines.

# Calendarial Tubes Hydro Jet Cleaning



- We provide top-notch Calendarial Tubes Cleaning Services using Hydro Jet technology. Our experienced team ensures efficient cleaning, highly appreciated by clients for superior quality and reliable service.

# Oil Coolers Hydro Jet Cleaning



- Oil coolers are designed to give maximum life with minimum maintenance, thus providing efficient reliable service to the end operators. There are environmental conditions however, which reduce the efficiency of the oil cooler.

# Tank Hydro Jet Cleaning



- Tank and container cleaning systems are needed in transport as well as the chemical industry. The increasing flow of goods as a consequence of globalisation has resulted in higher cleaning quality requirements.

# Vessel Hydro Jet Cleaning



- We are providing our best clients to the best quality Vessel Hydro Jet Cleaning Service. Vessel cleaning service is widely appreciated by our valuable clients owing to its perfect execution and cost – effectiveness features.

## *Why Choose JP Industrial Service?*

- **Expertise and Experience:** With years of experience in industrial cleaning, we have the knowledge and skills to handle complex cleaning tasks efficiently.
- **Advanced Equipment:** We use the latest high-pressure water jet pumps and tools to deliver effective cleaning solutions.
- **Cost-Effective Solutions:** We offer competitive pricing without compromising on quality.
- **Safety Compliance:** We adhere to strict safety protocols to protect our team, clients, and the environment.

# #Our Clients



& Many More



## ***#Quality Assurance***

- At JP Industrial Service, quality is at the heart of everything we do. We are committed to delivering services that meet and exceed our clients' expectations. Our quality assurance process involves thorough checks at every stage of the cleaning process to ensure consistency and reliability.
- Our team of quality specialists conducts regular audits to maintain high standards and compliance with industry regulations. We continuously strive to improve our processes and adopt new technologies to enhance our service quality.



## ***#Safety Measures***

- Safety is a core priority at JP Industrial Service. We follow strict safety protocols to ensure the well-being of our employees, clients, and the environment. Our team undergoes regular safety training to handle high-pressure cleaning equipment safely and efficiently.
- We also prioritize environmental safety by using eco-friendly cleaning solutions and ensuring proper waste disposal in compliance with local regulations.

A worker wearing a bright yellow protective suit and hood is using a high-pressure water spray to clean industrial machinery. The worker is positioned on the left side of the frame, facing right. The machinery is on the right side, and a large plume of white steam or mist is rising from the machine. The background is dark and industrial.

**JP Industrial Services  
ensures smooth and  
efficient operations with  
expert maintenance  
and repair.**

# Looking for reliable & efficient industrial cleaning services?

Reach out to **JP Industrial Service** today!



[www.jpindustrialservice.com](http://www.jpindustrialservice.com)



[info@jpindustrialservice.com](mailto:info@jpindustrialservice.com)



B- 45 Shiv Sai Park , B/H Apex Hotel, N.H. 08, Asuria,  
BHARUCH-392210, GUJARAT, INDIA



**RAM VISAWKARMA**  
**+91 83200 62980**



**JAYDEEP PATEL**  
**+91 76000 01009**

 **INDUSTRIAL  
SERVICE**