## AVON ENGINEERING

# THE COMPANY PROFILE

As a distinguished manufacturer, we specialize in Thermic Fluid Heaters, Hot Air and Hot Water Systems, Washing Machines, and more. Our unwavering focus is on exceeding customer expectations by delivering exceptional quality products tailored to their satisfaction. We are guided by ethical business practices, ensuring complete transparency in all transactions to foster enduring customer relationships.

• <u>S-12 Red Cross Road, MIE Part B</u> <u>Bahadurgarh Haryana</u> 2023-2024 https://avonengineerings.com/

### CEO Statement



#### **Ram Bahadur Thakur**

CEO COMPANY

We're a Manufacturer of Thermic Fluid Heater, Hot Air, Hot Water, Washing
Machine, etc. We direct all our activities to cater the expectations of customers by providing them excellent quality products as per their gratifications.
moreover, we follow moral business policies and crystal pure transparency in all our transactions to keep healthy relations with the customers.
With well-established infrastructure and world-class facilities adhering to the latest quality standards we have a prominent presence all across the country as leading manufacturers and suppliers. Fulfilling the utmost levels of quality and quantity.







### TABLE OF CONTENTS

About Company

Vision & Mission

**Business Achievement** 

**Our Services** 

**Our Creative Team** 

Get In Touch



We're a Manufacturer of Thermic Fluid Heater, Hot Air, Hot Water, Washing Machine, etc. We direct all our activities to cater the expectations of customers by providing them excellent quality products as per their gratifications. moreover, we follow moral business policies and crystal pure transparency in all our transactions to keep healthy relations with the customers.

With well-established infrastructure and world-class facilities adhering to the latest quality standards we have a prominent presence all across the country as leading manufacturers and suppliers. Fulfilling the utmost levels of quality and quantity.



### VISION & MISSION



### Vision

With staying focused on quality, creativity and new development, the group envisions to establish itself as the No.1 manufacturing unit of steam boiler, air heater Machine in India with best quality products that can be used in multiple industries.



### **Mission**

Our mission is to empower organizations for optimal performance and productivity through value-based training, consultancy & resourcing services in engineering technology.18



### **OUR PRODUCTS**

We're a Manufacturer of Thermic Fluid Heater, Hot Air, Hot Water, Washing Machine, etc. Below are our product lines:-



#### **Wood Fired TFH Four Pass**

Brand	Avon Engineering
Service	OEM
Application	Industrial
Surface	-
Material	MS & S.S.



### **Diesel-Fired Thermic Fluid Heater**

- Rapid heat transfer with fluid
- Powered by reliable diesel fuel
- Durable construction for lasting use
- Precise temperature control











#### **Gas-Fired Thermic Fluid Heater**

- Rapid heat transfer with fluid
- Powered by efficient gas source
- Durable construction for lasting use
- Precise temperature control

#### **Non-IBR Steam Boiler Gas Fired**

#### Efficient Gas Fired Non-IBR Steam Boiler:

- Swift steam generation
- Conforms to Non-IBR regulations
- Powered by an efficient gas source
- Durable construction for lasting use

#### **Non-IBR Steam Boiler Diesel Fired**

- Efficient Diesel Fired Non-IBR Steam Boiler:
- Rapid steam generation
- Conforms to Non-IBR regulations
- Powered by reliable diesel fuel
- Durable construction for lasting performance

#### **Hot Air Wood Fired**

- Innovative Hot Air Wood-Fired System:
- Efficient and sustainable heat distribution
- Utilizes renewable wood fuel
- Versatile for industrial applications
- Durable construction for long-term use











#### **Hot Air Gas Fired**

- Dynamic Hot Air Gas Fired System:
- Swift and uniform heat dispersion
- Fueled by efficient gas supply
- Diverse industrial applications
- Sturdy construction for long-lasting performance

#### **Hot Air Diesel Fired**

Efficient Hot Air Diesel Fired System:

- Rapid and even heat distribution
- Powered by reliable diesel fuel
- Versatile applications
- Robust construction for durability

#### **Hot Water Wood Fired**

- Innovative Hot Water Wood Fired System:
- Swift and sustainable hot water supply
- Utilizes renewable wood fuel
- Versatile for industrial use
- Sturdy construction for long-lasting use

#### **Hot Water Gas Fired**

Efficient Hot Water Gas water-fired system:

- Swift and consistent hot water supply
- Powered by an efficient gas source
- Versatile for various applications
- Robust construction for lasting performance











#### **Hot Water Diesel Fired**

- Dynamic Hot Water Diesel Fired System:
- Rapid hot water supply
- Powered by reliable diesel fuel
- Versatile applications
- Durable construction for sustained use

#### **Washing Machine**

Elevate your laundry experience with our advanced Washing Machine. Designed for efficiency and performance, it effortlessly tackles dirt and stains while being gentle on fabrics. Discover the perfect blend of convenience and reliability in laundry care.

#### **Drying Tumbler**

Efficiency meets excellence with our Drying Tumbler. Swiftly dry laundry loads with advanced technology that preserves fabric quality. Elevate your laundry experience today.

#### **Hydro Extractor**

Unleash efficiency with our Hydro Extractor. Swiftly remove excess water from laundry, saving time and energy. Elevate your laundry process today.











#### **Washer Extractor**

Advanced Washer Extractor:

- Efficient cleaning and extraction
- Multiple wash programs
- Robust design for durability
- User-friendly interface

#### **Flat Work Ironer**

- Effortless Wrinkle-Free Perfection:
- Achieve impeccable flat work results
- Rapid ironing for various textiles
- User-friendly controls
- Durable design for consistent performance

#### Vacuum Table

- Efficient Vacuum Table:
- Professional garment finishing
- Powerful suction for wrinkle removal
- Adjustable height and temperature
- Durable construction

#### **Electric Steam Boiler**

Innovative Electric Steam Boiler:

- Rapid steam generation
- Clean and efficient energy source
- Precise temperature control
- Compact design for versatile installation





#### **Fabrication Work**

- Versatile Industrial Tanks:
- Efficient storage and processing solutions
- Customizable sizes and configurations
- Robust construction for durability
- Designed to meet industry standards



#### Coils

Enhance Coil Efficiency with Accessories:

- Optimize heat transfer
- Improve coil durability
- Customized solutions available
- Increase system performance

#### **EOT Cranes**

- Heavy-duty lifting and movement
- Customizable configurations
- Precise control and safety features
- Robust construction for industrial use





### **HOW WE WORK**

Avon Engineering's work process is built upon a systematic and efficient approach to meet our clients' needs. Our process can be summarized in the following steps:



- 1. *Client Consultation*: We initiate every project with a thorough consultation to understand the client's specific requirements, goals, and constraints.
- 2. **Detailed Analysis**: Our team conducts an in-depth analysis of the project, considering design, engineering, and budgetary aspects to develop a comprehensive plan

In progress



- 1. **Design & Planning:** We create detailed design plans and project timelines, ensuring alignment with client expectations and industry standards.
- 2. **Implementation:** Our expert team executes the project using cutting-edge technology and industry best practices.
- 3. **Quality Assurance:** Rigorous quality checks are performed at every stage to guarantee the highest standard of work.



#### **POST PROJECT SUPPORT**

- 1. **Client Review**: We involve the client in the process to ensure their satisfaction and incorporate any necessary adjustments.
- 2. **Project Completion**: Upon successful completion, we deliver the project within the specified timeframe and budget.

Our commitment to transparency, innovation, and client collaboration defines the Avon Engineering work process, delivering exceptional results for every project.



## OUR CREATIVE TEAM



Ram Bahadur Thakur

With over two decades of industry expertise, Ram Bahadur Thakur is a seasoned leader and visionary in [industry/sector]. Throughout their illustrious career, they have consistently demonstrated an unparalleled commitment to driving organizational growth and success.



PRESIDENT

Ashok Thakur BUSINESS DEVELOPMENT MANAGER

A seasoned professional renowned for their strategic prowess and results-driven approach. Their career has been marked by a consistent ability to optimize operations, drive growth, and foster high-performance teams, making them a valuable asset in any organization. A dynamic professional known for their exceptional market insights and relationshipbuilding skills. They have a proven track record of identifying opportunities, expanding client bases, and driving revenue growth, making them a key driver of success in the industry.

#### **Our Esteemed Clients**



ATHENA PROCESS DESIGN & MANUFACTURINO Designer and Manufacture of Equipments in Dairy, Food Beverages, Pharma, Herbal & Distillery Works: Kia Na-Vill, Payad-Druds Rate, Vilage-Dundsa, Telesi & Date: - Pakeu, Haysen - 127 102 Md. Striffski, S. email: - Interproceedingmail.com









# **GET IN TOUCH**

We're glad to discuss your organisation's situation. So please contact us via the details below, or enter your request.



#### <u>+91 9013202129</u> : <u>+91 9560037600</u> : <u>+91 9810461980</u> <u>01276-298980</u>



info@avonengineerings.com hello@vonengineerings.com



www.avonengineerings.com



<u>S-12 Red Cross Road, Tikri Border,</u> <u>M.I.E Part-B, Bahadurgarh</u> <u>Haryana - 124507</u>

