



Engineering Excellence Through Precision and Quality

# About Anhalten Industries

---

Anhalten Industries Pvt. Ltd. is a leading provider of engineering design services and custom-built fabrication solutions for Oil & Gas, Petrochemical, Fertilizer, Power Plants, and other Process & Petroleum sectors.

## Our Vision

To become a leading Engineering Design and Manufacturing Services provider globally by partnering with world-class technology leaders.

## Mission

To exceed our customers' expectations in quality, delivery, and cost through continuous improvement.



**Infrastructure: Over 1,07,000 sq. mtr facility with 20 MT crane capacity**

# Manufacturing Expertise

Anhalten Industries provides complete design, manufacturing, and engineering solutions across a variety of industrial sectors with expertise in high-quality static equipment fabrication.

## Industries We Serve:

Oil & Gas

Petrochemical

Chemical

Power Plants

Fertilizer

Dairy Equipment



## Pressure & Reactor Vessels

H-Vessel

Reactor Vessels

Chem Reactor

SS Tank

Dearator

## Heat Transfer Equipment

Heat Exchanger

SS Economiser

Dearator-Header Tank

Reactor & Heat Exchanger

## Storage & Handling

Hopper

Skid Tank

Cement Silo

Injection Skid

Transformer Tank

Plenum Tank

## Advanced Systems

Distillation Column (54m)

ATFD

Solar Power Structures

SS Piping Reactor Basket (36m)

Crusher Skid Package

# Equipment Showcase: Pressure Vessels & Reactors

## Pressure Vessels



### Technical Specifications

- ✓ Material: Carbon Steel, SS, LAS, Duplex
- ✓ Capacity: Custom as per requirement

**Applications:** Oil & Gas, Petrochemical, Power Plants, Process Industries

## Reactors



### Technical Specifications

- ✓ Jacketed/Non-Jacketed Design
- ✓ Internal Coils & Agitators
- ✓ Material: SS304, SS316, SS316L, Duplex

**Applications:** Chemical Processing, Pharmaceutical, Food Processing

*All vessels manufactured according to international standards with rigorous quality control and testing*

# Equipment Showcase: Heat Transfer & Storage

## Heat Exchangers



### Technical Specifications

- ✓ Shell & Tube, Plate Type
- ✓ Material: SS304, SS316, Titanium
- ✓ Custom Surface Area & Configurations

**Applications:** Chemical Processing, Power Generation, HVAC Systems, Oil & Gas

## Economisers & Stack



### Technical Specifications

- ✓ Material: Carbon Steel, SS304, SS316
- ✓ Finned Tube Design for Enhanced Efficiency
- ✓ Custom Dimensions as per Requirement

**Applications:** Boiler Systems, Waste Heat Recovery, Power Plants

*All heat transfer equipment designed for optimal thermal efficiency and durability in demanding industrial environments*

# Advanced Systems



## Distillation Column (54m)

Our flagship advanced system showcases our capability to design and fabricate large-scale industrial equipment with precision and quality.

### Technical Specifications

- 📏 Length: 54 meters
- ⚙️ Custom-engineered for petrochemical applications
- 🏭 Designed for high-pressure operations
- ⚙️ Quality-tested to international standards

## Other Advanced Systems

### ATFD (Agitated Thin Film Dryer)

Specialized equipment for processing heat-sensitive materials

### SS Piping Reactor Basket (36m)

Stainless steel fabrication for chemical processing

### Solar Power Structures

Custom-engineered support structures for solar installations

### Crusher Skid Package

Integrated systems for material processing operations

# Infrastructure & Manufacturing Capabilities



## State-of-the-Art Manufacturing Facility

- ✓ 30,000 sq. ft. covered manufacturing area in Manjusar GIDC, Vadodara
- ✓ Strategically located near Hitachi Ltd. with excellent logistics connectivity
- ✓ Advanced machinery including CNC cutting, rolling, and welding equipment
- ✓ 20-ton overhead crane capacity for handling large fabrications
- ✓ Dedicated quality control and testing laboratory
- ✓ Skilled workforce of engineers, technicians, and certified welders

### Fabrication Capabilities

Precision fabrication of carbon steel, stainless steel, and exotic alloys with advanced welding techniques including TIG, MIG, and SAW.

### Quality Assurance

Comprehensive testing including radiography, ultrasonic, magnetic particle, and dye penetrant testing to ensure highest quality standards.

### Design & Engineering

In-house design team utilizing advanced CAD/CAM software for custom engineering solutions and 3D modeling.

### Project Management

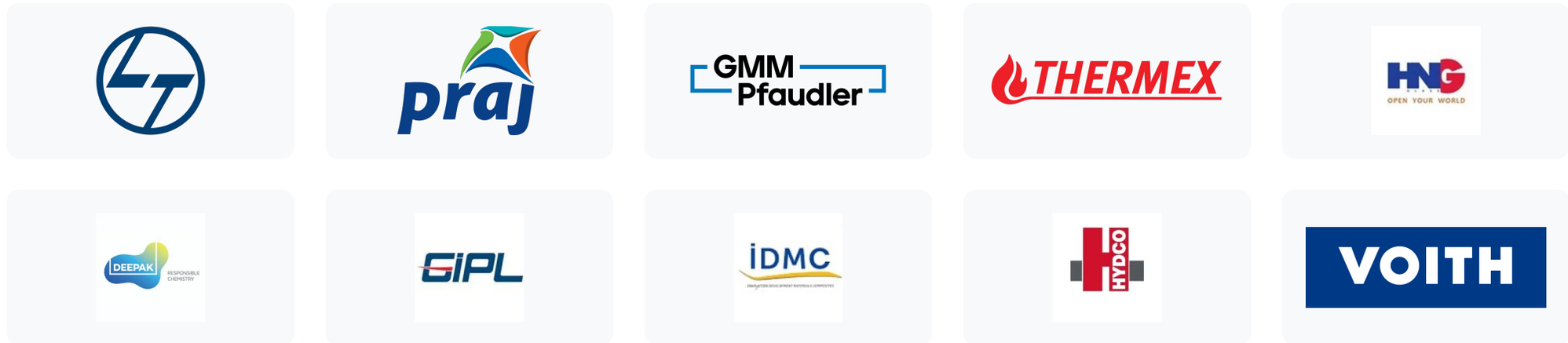
Dedicated project managers ensuring on-time delivery, quality control, and complete customer satisfaction throughout the project lifecycle.

# Our Trusted Clients

---

## Industry Leaders Across Sectors

Anhalten Industries has established strong partnerships with leading companies across various industrial sectors, delivering high-quality equipment and solutions that meet their exacting standards.



*Our commitment to quality and excellence has earned us the trust of industry leaders worldwide.*

# Our Trusted Clients

## Partners in Engineering Excellence

Our diverse client portfolio spans across multiple industries, from petrochemicals to pharmaceuticals, demonstrating our versatility and commitment to delivering tailored solutions.



*Each partnership represents our dedication to engineering excellence and customer satisfaction.*

# Our Trusted Clients

---

## Global Industry Leaders

Our growing portfolio of satisfied clients includes major corporations and specialized industry leaders who rely on our precision engineering and quality manufacturing.



*We take pride in serving these industry leaders with our commitment to quality and excellence.*

# Certifications & Quality



## ISO 9001:2015 Certified

Our ISO 9001:2015 certification demonstrates our commitment to consistent quality management systems and continuous improvement in meeting customer requirements.



**Government Recognition:** Anhalten Industries is officially recognized by MSME, Government of India, validating our manufacturing capabilities and quality standards.

## Quality Policy

At Anhalten Industries, customer satisfaction is our highest priority. We are dedicated to delivering superior-quality products on time while continuously enhancing our Quality Management System.

## Our Quality Principles

- ✓ Consistently meet or exceed customer expectations
- ✓ Promote a safe, healthy, and productive work environment
- ✓ Encourage open communication, mutual respect, and teamwork
- ✓ Rigorously adhere to ISO 9001:2015 standards
- ✓ Quality is everyone's responsibility, integrated into every stage

# Contact Information

---



Engineering Excellence Through Precision and Quality

## Get in Touch

---

**Registered Office & Works:**  
Plot - 27/G, Manjusar G.I.D.C. (Alindra),  
Nr. Hitichi Ltd., Ta. Savli,  
Dist. Vadodara – 391775

 +91 9427537645  
+91 7043734311

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

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

Registration Number: U41001GJ2025PTC165274