



A Jitendra Patil Venture

ATPE

Engineering Excellence, Nourishing Innovation

COMPANY PORTFOLIO

**ASHTAVINAYAKA TECHNO
PROCESS ENGINEERING
PVT. LTD.**

"Engineering Excellence for a Smarter Tomorrow"

www.ashtavinayakaprocess.com

COMPANY PROFILE

"Innovation is our tradition, and excellence is our promise."

Ashtavinayaka Techno Process Engineering Pvt. Ltd. (ATPE) is a process engineering firm delivering turnkey solutions-from concept and design, through supply, erection, installation, and commissioning of complete processing plants.



THE CONTENT

About Company	04
MD Statment	05
Company History	06
Mission & Vision	07
Core Velues	08
Industries Served	09
Our services	10
Project Show Case	12
Company Highlights	14
OUR ESTIMEED CLIENTS	15

ABOUT COMPANY

Ashtavinayaka Techno Process Engineering Pvt. Ltd. (ATPE) is a dynamic engineering solutions provider specializing in **Dairy, Food & Beverages, Pharmaceuticals, NDC, CIP Systems, and Fully Automated Plants.** Established in 2022, ATPE has quickly emerged as a trusted name in the process engineering industry, delivering innovative solutions with precision, efficiency, and uncompromising quality.

Our expertise and innovation have enabled us to serve clients across multiple countries, exporting our equipment and solutions to **Kenya, Russia, UAE, Nepal, Bangladesh, Azerbaijan, Uganda And Zimbabwe.**

Driven by progressive thinking, customer satisfaction, and technical excellence, ATPE continues to expand its global footprint, empowering industries with advanced, reliable, and sustainable engineering solutions.



MD STATEMENT

Jitendra Patil

At Ashtavinayaka Techno Process Engineering Pvt. Ltd., our journey has always been guided by a simple yet powerful belief – Engineering Excellence, Nourishing Innovation.

From our humble beginnings to serving clients across continents, we have remained committed to delivering not just machines, but complete solutions that empower our partners to grow, compete, and excel.

Our success lies in understanding the unique needs of every client, blending innovation with precision engineering, and ensuring that every project we deliver stands as a benchmark for quality and reliability.

In today's fast-changing world, technology is not just about speed and efficiency – it's about sustainability, adaptability, and trust. At ATPE, we embrace this responsibility with pride, ensuring our solutions meet international standards while fostering long-term relationships with our clients.



“I extend my heartfelt gratitude to our dedicated team, our valued customers, and our partners worldwide for believing in us. Together, we will continue to create engineering solutions that make a difference, not just for businesses, but for communities across the globe.”

COMPANY HISTORY

Driven by innovation, precision engineering, and a commitment to excellence, ATPE transforms ideas into fully operational plants, delivering quality and reliability, on time—every time.

Origins & Expertise

Ashtavinayaka Techno Process Engineering Pvt. Ltd. (ATPE) is a fast-growing engineering solutions provider specializing in **Dairy, Food & Beverages, Pharmaceuticals, NDC, CIP Systems, and Fully Automated Plants**. Established in 2022, ATPE has built a reputation for delivering world-class process engineering solutions with a commitment to quality, trust, relationships, and growth.

Leadership & Team

The company is backed by technocrats with over **23 years** of managing design, manufacturing, and project execution in process engineering.

ATPE's workforce includes a skilled core team of **15** engineers (covering design, mechanical, electrical, and automation disciplines), along with **40** semi-skilled and skilled professionals handling mechanical piping, SS process piping, erection, MCC & PCC installations, electrical cabling, PLC panel installations, automation, and plant commissioning.

Reach & Capabilities

While headquartered in **Ahmedabad**, the company reports having registered offices in countries like **Russia** and **Kenya**, underlining its intent to serve global clients.

It offers precisely engineered process equipment tailored for **dairy, food, chemical, pharmaceutical, and beverage** industries, with a strong orientation toward customer satisfaction.



MISSION



To become India's premier supplier of process equipment, improving quality and efficiency across the dairy, food, chemical, pharmaceutical, and beverage sectors.

ATPE emphasizes client centric service and customized solutions tailored to specific operational needs.

& VISION



Manufacture premium - quality process equipment at competitive prices while meeting delivery timelines to ensure 100% customer satisfaction.

ATPE emphasizes client centric service and customized solutions tailored to specific operational needs.

CORE VALUES

Quality First – Commitment to the highest standards.

We believe that quality is the foundation of our success. Every project we undertake is executed with meticulous attention to detail, strict adherence to industry benchmarks, and a relentless pursuit of excellence. From engineering design to on-site execution, we ensure that every deliverable meets or exceeds client expectations.

Innovation-Driven – Embracing the Future

In a constantly evolving industrial landscape, innovation is not just an option—it is a necessity. We continuously adopt the latest technologies, tools, and methodologies to deliver efficient, sustainable, and future-ready solutions. Our forward-thinking approach enables us to stay ahead of the curve and provide unmatched value to our clients.

Safety Always – Zero-Compromise Safety Protocols

Safety is deeply embedded in our work culture. We follow rigorous safety practices to protect our employees, clients, and assets, ensuring every project site operates without incident. Our “zero-compromise” philosophy towards safety not only complies with but often exceeds statutory and regulatory requirements.

Customer-Centric – Your Vision, Our Mission

Our clients are at the heart of everything we do. We take the time to understand their unique requirements, challenges, and goals. This personalized approach allows us to design and deliver solutions that are not only technically sound but also aligned with their long-term vision.

INDUSTRIES SERVED

Beverages



Milk



Ice-cream



NDC (Non Dairy Creamer)

OUR

1. Process Plant Design & Engineering

We provide complete design solutions—from initial feasibility studies and concept development to detailed engineering and process optimization. Our designs focus on efficiency, scalability, and compliance with global standards.

3. Project Integration

Offering turnkey project execution, we handle everything—from project planning and equipment integration to full automation, final commissioning, and smooth maintenance handover.

**Create
Creative
Work To
Grow Your
Business**



SERVICES

2. Fabrication & Erection

We specialize in custom manufacturing of high-quality process equipment, ensuring precision engineering. Our skilled team delivers seamless on-site installation, guaranteeing minimal downtime and maximum performance.

4. Piping Solutions and Plant Automations

We undertake complete SS, GI and MS piping works along with the installation and commissioning of new equipment. Our expertise covers end-to-end electrical services and advanced PLC & SCADA-based automation, ensuring fully integrated, efficient, and reliable plant operations.



SUCCESSFUL COMPLETIONS



Sawaj Dairy (Member of GCMMF)

Expansion of dairy plant capacity from 3 lakh litres to 7 lakh litres, transitioning from semi-automatic to a fully automated SCADA-operated facility. Installed a new 4-circuit CIP section and a modern paneer production line.



Hocco Ice Cream

Expansion from 50,000 litres to 1 lakh litres daily capacity. Upgraded operations from manual to fully automated by integrating advanced valve clusters, instrumentation, and a centralised SCADA system.



Havmor Ice Cream

Greenfield project establishing a 2,000 litres/day ice cream plant, delivered as a complete end-to-end solution.



Muraliya Dairy

Upgradation and expansion of an existing fully automated plant with new tanks, clusters, and operational modifications, integrating all systems with SCADA.



Madhusudhan

Greenfield fermented milk product line with a capacity of 4 lakh litres/day for curd, lassi, and buttermilk production.



Glacier (Kenya)

Installation of a new mixed processing ice cream line with 50,000 litres/day capacity and a fully equipped CIP section.



Milla (Azerbaijan)

Expansion of an existing milk processing plant from 1 lakh to 2 lakh litres/day, adding new equipment, processing lines, valve clusters, and SCADA integration.



Savoy Ice Cream (Bangladesh)

Fully automated PLC-based chocolate storage and transfer lines connecting to existing machinery, with automated return systems to storage.



Parol Foods Private Limited

New fully automated PLC-based line for third-party manufacturing for Hindustan Unilever Limited (KW).



ITC Limited

Expansion of existing curd processing sections at Ranchi and Kolkata plants to increase production capacity.



BANAS DAIRY (FARIDABAD)

Expansion of the existing buttermilk plant with the addition of a new PCMT tank, buttermilk tank, and chiller, along with automated valve clusters, seamlessly integrated with the existing SCADA system.



And Many more...



Banaskantha District Cooperative Milk Producers' Union Limited, Palanpur & Faridabad (Asia's Largest Dairy) – Expansion of the existing curd processing line by adding new equipment, automated valves, and instrumentation, fully integrated with the existing SCADA system without interrupting plant operations.



COMPANY HIGHLIGHTS



Founded: Ashtavinayaka Techno Process Engineering Private Limited (ATPE) is established as a new brand dedicated to the project division, reflecting Mr. Patil's commitment to industry's leading demand for quality, innovation and excellence.



Legacy Backed by Experience: With a strong foundation built on experience, innovation, and customer trust, ATPE serves clients globally through its indigenous manufacturing unit and corporate office in Kenya, alongside operations in India.



State-of-the-Art Capability: manufacturing facilities — covering **2,200 sqm to 3,800 sqm** — equipped to produce EHEDG-standard stainless steel equipment.



Global Presence: Projects and products span domestic and international markets, with operational offices registered in **Nairobi, Kenya**.



Certifications & Accolades: ATPE is ISO 9001:2015 certified by TUV NORD, **Silver-rated by ZED, CRISIL-accredited**, and **holds memberships** in esteemed bodies such as **CII, EEPC, and GCCI**.



Proven Track Record: Over **800 projects** completed, **300+ satisfied clients**, **200+ products** delivered, and backed by more than **25 years** of combined experience.



Global Recognition: ATPE was the only Indian company to represent India at the **Dairy Tech Exhibition in Moscow** in 2024.

OUR ESTIMEED CLIENTS



GLOBAL PRESENCE



Contact Us



P : +91 94285 20648
P : +91 99042 20696
P : +91 94260 48845
P : +91 76988 83334

E : sales@ashtavinayakaprocess.com
E : sales1@ashtavinayakaprocess.com
E : sales2@ashtavinayakaprocess.com
E : jitendra@ashtavinayakaprocess.com

Road No.10, Plot No. 409,
G.I.D.C. Kathwada,
Ahmedabad, 382430,
Gujarat, INDIA.