

Delivering Results, Reliability & Rock Solid Dependability



HAMDULE
INDUSTRIES PVT. LTD
www.hamduleindustries.com

ABOUT US

Hamdule Industries Pvt. Ltd. (HIPL) stands as a trusted **Turnkey Solutions Partner**, ensuring operational continuity and driving industrial excellence across critical sectors.

Build To Last. Designed To Perform. Ready For Tomorrow.

As part of our commitment to Safety, Compliance and Operational Excellence, we maintain all the necessary Legal and Regulatory Licenses required for Industrial Operations.

OUR JOURNEY



Building Trust, Driving Excellence.

FROM THE DIRECTOR'S DESK

HIPL is built on the pillars of Customer Satisfaction, Operational Excellence and Integrity. With a customer-first approach, we adopt safe, efficient and innovative practices that not only fulfill expectations but redefine industry standards. This commitment ensures sustainable growth and long-term value for all stakeholders.

At Hamdule, Sustainability is more than responsibility—it is a strategic advantage. By fostering a people-centric culture, prioritizing safety and maintaining operational agility, we stay prepared for evolving needs while staying true to our mission.

Our focus on innovation, adaptability and measurable results drives us to challenge conventions and create real impact—one solution at a time.



VISION

To be a Trusted Global Leader in Utility Engineering & Turnkey Solutions — Driving Safety, Reliability, Efficiency and Sustainability while supporting industry growth and environmental care.

Global Engineering.

Local Trust..

Lasting Impact...

MISSION

To provide End-to-End Engineering, Design and Installation of Boilers, Piping Systems, HVAC, Fire Fighting and Utility Infrastructure with uncompromised quality.

To build Long-Term Partnerships with industries by delivering cost-effective, turnkey solutions with on-time execution. To continuously develop skilled teams, adopt latest technologies, and implement best practices for achieving operational excellence.

QUALITY STATEMENT

We at Hamdule Industries Pvt. Ltd., are committed to delivering engineering solutions of the highest quality standards in Boilers, Piping, HVAC, Fire Fighting and Turnkey Industrial Projects. Our focus is on precision, reliability and compliance with international codes and statutory regulations. We continuously strive for zero-defect manufacturing, timely execution and customer satisfaction.

Driven by Purpose:

To provide safe, sustainable and cost-effective solutions that exceed client expectations every time.

CORE VALUES

- Reliability** — ○
- Sustainability** — ○
- Innovation** — ○
- Integrity** — ○
- Operational Excellence** — ○
- Collaboration** — ○
- Resilience** — ○
- Global Perspective** — ○



DESIGN & DETAIL ENGINEERING

We provide end-to-end engineering design packages for reliable and sustainable industrial projects. From preliminary design concepts to complete detail engineering deliverables, our team ensures precision, compliance and cost efficiency at every stage.

Our approach integrates industry-leading tools, international standards and deep domain expertise to deliver designs that are not only technically sound but also commercially optimized for project success.

Design & Detail Engineering Deliverables

We specialize in providing full-fledged engineering documentation for project execution and client submission, including:

- Piping & Instrumentation Diagrams (P&ID)
- General Arrangement (GA) Layouts
- Isometric Drawings
- 3D Modelling (Plant & Utility)
- Stress Analysis Reports
- Bill of Quantities (BOQ) / Material Take-Off (MTO)

Each deliverable is reviewed under stringent quality control processes, ensuring compliance with ASME, IBR, IS, API, and international project specifications.

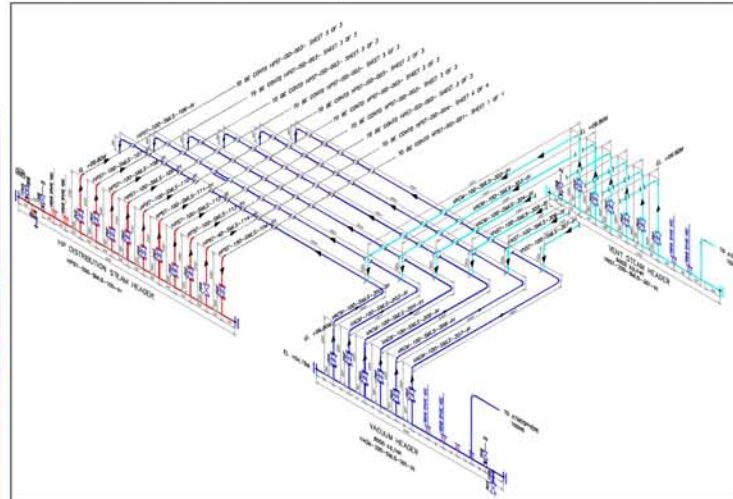
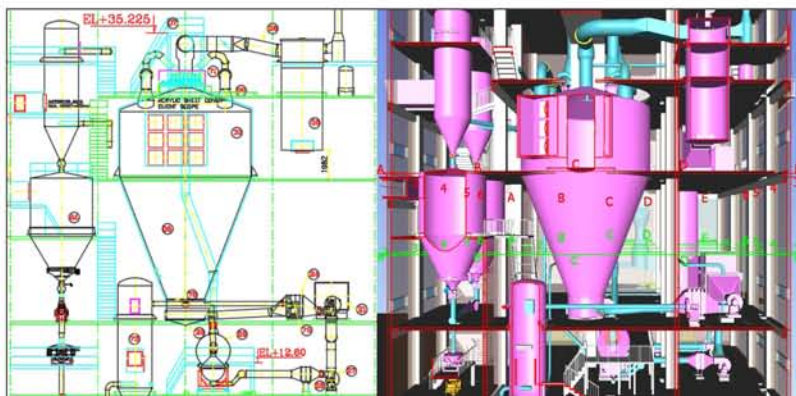
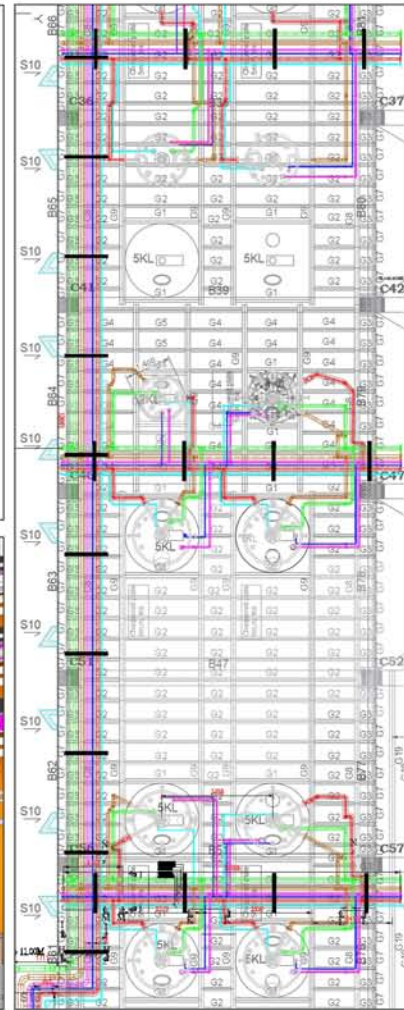
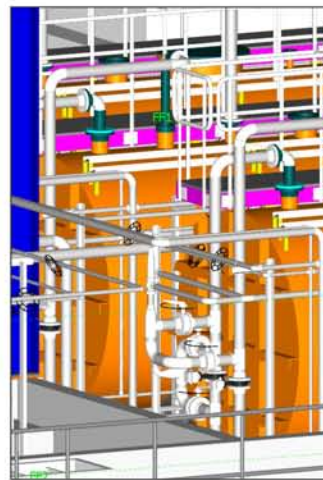
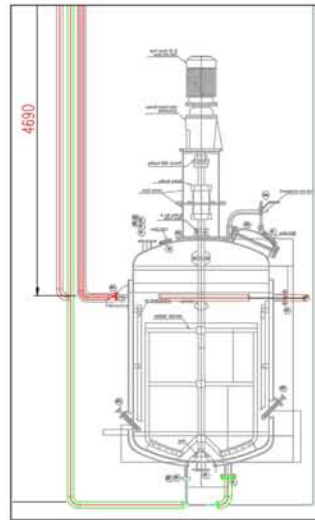
International Standards & Best Practices

Our designs are built on a foundation of global engineering standards such as:

- ASME B31.1 / B31.3 – Process & Power Piping
- ASME Section VIII / IBR – Boilers & Pressure Vessels
- API & NFPA – Fire Fighting & Safety Standards
- ASHRAE & ISHRAE – HVAC Systems
- ISO & DIN Standards – Global piping and mechanical design practices

Engineering Clarity

Innovative Solutions



UTILITY PIPING SYSTEMS

Utility Piping forms the lifeline of industries, carrying and distributing essential fluids and gases that keep operations running smoothly. From steam and chilled water to compressed air, thermic fluid and specialty gases, these networks are critical for safety, reliability and efficiency.

At HIPL, we provide design-to-commissioning for utility piping that integrate seamlessly with boilers, chillers, compressors, furnaces, cooling towers and process equipment—ensuring uninterrupted production, energy efficiency and long-term sustainability.

The Lifeline Of Every Industry, Engineered for Reliability



Our Capabilities

Design & Detail Engineering –

P&IDs, layouts, isometrics, stress analysis and BOQ/MTO as per ASME, IBR, API and ISO standards.

Fabrication & Installation –

On-site erection, welding, insulation, cladding and hydro/pneumatic testing.

System Integration –

Boilers, chillers, thermic fluid heaters, cooling towers, storage tanks, compressors, gas storage manifolds and distribution headers.

Turnkey Solutions –

From conceptual design to commissioning, with QA/QC documentation and statutory compliance.

Energy Optimization –

Condensate recovery, flash steam utilization, heat exchangers, economizers and optimized layouts for reduced pressure drop.

Range of Utility Piping Systems:

Steam & Condensate	Chilled Water
Thermic Fluid	Cooling Water
Compressed Air	Hot Water
Vacuum Systems	Gases – All Types
Effluent & Drain	Process & Potable Water



Our Utility Systems Don't Just Transport Fluids —

They Deliver Uptime, Savings and Peace of Mind

FIRE FIGHTING PIPING SYSTEMS

When it comes to industrial and commercial infrastructure, fire protection is not an option — it is mandatory. Fire can bring production to a halt, damage assets worth millions and put lives at risk. Fire fighting piping systems form the first line of defense, ensuring that water or foam reaches the hazard zone instantly and avert major accidents.

Hamdule Industries Pvt. Ltd. supports Clients in to design and execute fire protection piping networks that go beyond compliance — engineered to save lives, protect assets and secure business continuity.

**Ready when Fire strikes,
Steady when it doesn't**



ACTIVE FIRE PROTECTION MAINLY CONSISTS OF :

1. Fire Hydrant System
2. Fire Supression System
 - A. Fire Sprinkler System
 - (i) Wet Pipe Sprinkler System
 - (ii) Dry Pipe Sprinkler System
 - (iii) Deluge Sprinkler System
 - (iv) Pre-action Sprinkler System
 - B. Gaseous Suppression Systems
3. Fire Detection System & PA System



PASSIVE FIRE PROTECTION MAINLY CONSISTS OF :

1. Fire Resistant Walls
2. Fire Doors
3. Fire Resistant Glass
4. Fire Stopping Material



We don't build fire systems for approval —

We build them to save lives

FUEL PIPING SYSTEMS

Fuel piping systems are the arteries of energy supply, delivering fuels like Furnace Oil, HSD (High-Speed Diesel), LPG, Natural Gas and Biofuels to boilers, furnaces, DG sets, burners and industrial heaters. The reliability and safety of these systems are paramount, as even minor leaks or failures can lead to serious safety risks, operational downtime and compliance violations.

At HIPL, we design and execute fuel handling and piping networks that meet the highest standards of safety, efficiency and statutory compliance.

Safe Transfer.

Efficient Energy..

Total Compliance...

Our Capabilities:

- Design & Engineering
- System Integration
- Fabrication & Installation
- Turnkey Delivery

Special Features & Safety Considerations

- **Double-Walled Piping / Leak Detection** for underground fuel lines.
- **Steam/Hot Oil Tracing** for furnace oil lines to maintain viscosity.
- **Flame Arrestors, PRS Units & Safety Valves** for LPG/NG networks.
- **Earthing, Bonding & Fire Protection** integrated with piping layouts.
- **Automated Controls & Interlocks** to prevent over-pressurization or backflow.
- **Strict Testing Protocols** – Hydro, pneumatic and leak tests as per statutory norms.



Our expertise ensures that industries receive not just fuel supply lines, but a reliable and secure energy backbone that supports production without risk.



Our Fuel Systems are engineered for

Zero-Leakage Safety & Uninterrupted Energy Supply

HVAC PIPING SYSTEMS

In today's industrial and digital era, temperature control is no longer a luxury—it is a necessity. Industries rely on stable climate conditions for production, while data centers demand uninterrupted cooling to safeguard critical IT infrastructure. HVAC piping systems form the hidden backbone of these facilities, ensuring that chilled water, condenser water and hot water are delivered with precision, reliability and efficiency.

Cooling Industries.

Securing Data..

Creating Comfort...

What We Deliver	Energy Optimization Strategies
<ul style="list-style-type: none"> High-Performance Chilled Water Systems Data Center Precision Cooling Cooling Water Networks Hot Water & Heating Circuits Condenser Water Loops 	<ul style="list-style-type: none"> Variable Flow Pumping Insulated Piping Networks Smart Layouts for Reduced Power Consumption

HVAC piping is not just about circulating chilled water — it's about protecting industries, securing data and optimizing energy performance. With decades of experience, Hamdule Industries Pvt. Ltd. stands as a partner of choice for clients who demand absolute reliability and efficiency in their climate control infrastructure.

Our HVAC piping solutions transform facilities into smarter, cooler and more resilient environments — ensuring comfort, safety and productivity round the clock.

In HVAC, Reliability is Everything —

We Design Systems that never take a break...



TURNKEY PROJECTS — The HAMDULE Advantage

In modern industries, projects are complex—spanning multiple piping systems, equipment integration, civil works, electrical connections and statutory approvals. Managing them with multiple contractors often leads to coordination gaps, cost overruns, delays and safety concerns.

This is where HIPL stands apart: by delivering complete turnkey solutions across Utility Piping, HVAC Piping, Fire Fighting Systems, Fuel Piping and associated verticals.

Scope of Turnkey Execution

Our Turnkey offering covers the entire Project Lifecycle:

- Concept & Preliminary Design
- Detailed Engineering
- Procurement & Supply
- Fabrication & Erection
- Integration with Associated Verticals
- Testing & Commissioning
- Documentation & Approvals

One Partner.

One Promise..

Complete Solutions...



TURNKEY PROJECTS — The HAMDULE Advantage

Associated Verticals Covered

Turnkey execution extends beyond piping, integrating all dependent systems and infrastructure:

- **Civil & Structural Works** – Foundations, pipe racks, supports, tank pads and chimneys.
- **Electrical Systems** – Power supply to pumps, motors, compressors and fire pumps.
- **Instrumentation & Automation** – Pressure, temperature, flow controls, PLC/SCADA integration.
- **Insulation & Cladding** – Thermal, acoustic and fire-rated insulation for energy efficiency and safety.
- **Safety Systems** – Relief valves, venting, fire protection, leak detection and alarms.



This holistic scope ensures that no part of the system is left uncoordinated or incomplete.

Turnkey execution is not just a contracting model—it is a strategic advantage. By offering all piping systems and their supporting verticals under one roof, Hamdule Industries Pvt. Ltd. eliminates risk, improves efficiency and ensures that projects are delivered on-time, within budget, and fully compliant.

With our turnkey solutions, clients gain peace of mind, operational reliability and a long-term engineering partner—not just a contractor.

**With Turnkey, you don't just get Systems —
You get a Ready-to-Run Facility**



CUSTOMISED FABRICATED PRODUCTS

Hamdule Industries Pvt. Ltd. delivers more than piping — we provide the critical engineered products that make piping systems safe, reliable and efficient. With in-house design, fabrication, supply, installation and commissioning every product is tailored to client-specific requirements and built to comply with ASME, IBR, API, NFPA, IS and international codes.

Special Product Range

- Piping Skids
- Pipe Racks & Supports
- Pressure Vessels & Process Vessels
- Feed Water Tanks & Deaerators
- Chimneys & Stacks
- Fuel Storage Tanks
- Thermal & Chilled Water Storage Tanks
- Heat Exchangers
- Chemical Dosing & Water Treatment Skids
- Vacuum & Utility Gas Systems
- Manifolds
- Pressure Reducing Stations (PRS)
- Desuperheating Stations (DSH)
- Structural Platforms & Walkways
- Industrial Sheds & Utility Buildings

HIPL offers a complete spectrum of specialized piping products — from pressure vessels and manifolds to PRS skids, de-superheating stations, chimneys, tanks and heat exchangers. With in-house design, fabrication and turnkey execution, every product is delivered as a ready-to-integrate, compliant and long-lasting solution. With us, clients gain more than equipment—they gain systems engineered for safety, efficiency and sustainability.



OUR CORE SECTORS

FMCG
PHARMA
CHEMICALS & FERTILISERS
PAPER & PULP
TYRE & RUBBER
TEXTILE

AEROSPACE & AVIATION

DEFENSE

DATA CENTERS

COLD STORAGE

AUTOMOBILE

POWER PLANTS

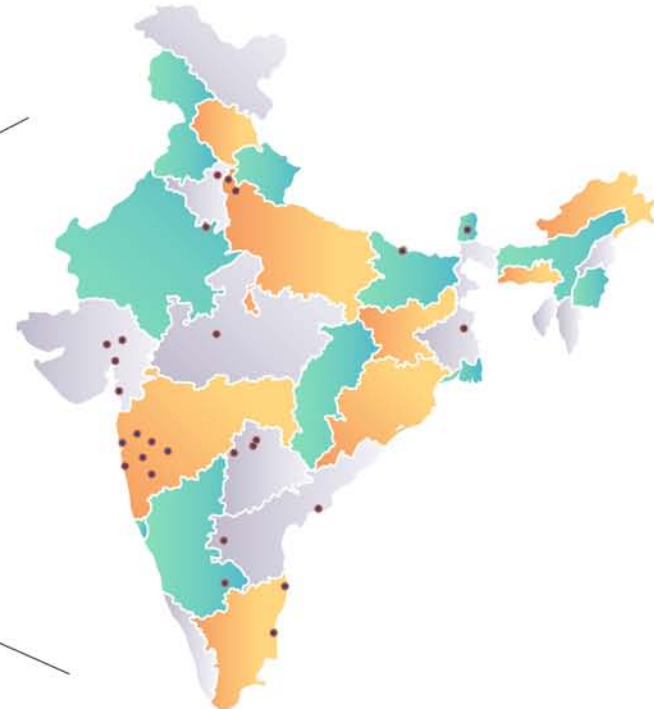


Worked in
6+
Countries

Supported
10+
Sectors

Executed
150+
Projects

Served
80+
Clients



TRUSTED BY LEADING CLIENTS





Office # 3, Manish Garden - C2, Udyam Nagar,
Pimpri, Pune (MH) - 411018, INDIA.

+91 750 773 5800

business@hamduleindustries.com

www.hamduleindustries.com

Connect with us

