



**APEXIND INNOVATIVE  
INDUSTRY LLP**

# **BUSINESS BROCHURE**

Where ideas take shape in Steel and Motion..!



**YOUR TRUSTED PARTNER IN RELIABLE  
MANUFACTURING AND FABRICATION SERVICES.**



- RENEWABLE ENERGY • FOUNDRY • CEMENT
- PHARMACEUTICALS • CHEMICALS
- PROCESS INDUSTRY • FOOD PROCESSING
- GENERAL ENGINEERING • MANUFACTURING PLANTS

## MATERIAL HANDLING EQUIPMENT

- Design and manufacture of **belt conveyors, screw conveyors, bucket elevators, feeders, silos, hoppers, rotary screens, and associated handling systems.**
- Custom-engineered solutions developed based on material characteristics, capacity requirements, and site conditions.
- Equipment designed for continuous-duty operation in foundries, bulk material handling plants, and manufacturing facilities.
- Emphasis on smooth material flow, mechanical reliability, operator safety, and low maintenance.
- Rugged construction practices to ensure long service life in demanding industrial environments.

## PROCESS EQUIPMENT

- Manufacturing of process equipment including **agitators, mixers, ribbon blenders, reactors (jacketed and limpet coil), cyclones, scrubbers and evaporators.**
- Equipment designed to meet process performance, consistency, and operational reliability requirements.
- Customization offered for capacity, material of construction, surface finish, automation level, and application-specific needs.
- Solutions suitable for chemical, pharmaceutical, food processing, and allied industries.
- Focus on efficient heat transfer, mixing performance, ease of cleaning, and long-term operational stability.

## CONSTRUCTION EQUIPMENT

- Manufacturing and fabrication of equipment used in construction, infrastructure, and industrial installation activities such as **bottom discharge buckets, skip hoists, 2-way diverter valves.**
- Custom-built solutions for handling and support equipment designed for material movement, lifting, positioning, and on-site operations.
- Robust designs suitable for harsh site conditions, repetitive use, and heavy-duty applications.
- Equipment engineered with a focus on safety, stability, and ease of operation.



## STRUCTURAL STEEL FABRICATION

- Fabrication and manufacturing of **plant building structures using rolled sections and built-up members, pipe racks, technology structures, platforms, and heavy-duty industrial supports, large-diameter plate-rolled pipes, mitre bends, stacks, chimneys, silos, ducting, and cladding systems** as per engineering drawings.
- Precision fabrication with strict dimensional control, structural integrity, and site-readiness.
- Adherence to applicable standards, project schedules, and quality requirements for industrial installations.

## TURNKEY PROJECT EXECUTION

- Comprehensive end-to-end project execution covering **engineering, detailed design, fabrication, installation, testing, and commissioning** of industrial systems.
- Single-point responsibility to ensure seamless coordination between multiple disciplines, vendors, and site activities.
- Strong project management approach focused on schedule adherence, cost control, quality assurance, and safety compliance.
- Structured planning and execution methodologies to minimize risks, delays, and operational disruptions.
- Complete documentation, inspection support, and smooth handover to ensure reliable and trouble-free plant operation.
- Reduced client involvement through clear scope definition, proactive coordination, and disciplined execution from concept to completion.

## COLLABORATION

- Flexible and scalable **collaboration models with OEMs, EPC contractors, consultants, and industrial clients.**
- Support through contract manufacturing, fabrication services, and capacity augmentation based on project needs.
- Ability to work as an extended manufacturing arm, supporting clients during peak load or expansion phases.
- Partnership-driven approach focused on transparency, responsiveness, and technical alignment.
- Collaboration models designed to reduce execution risk, optimize costs, and improve delivery timelines.



## ABOUT US

- Engineering-led manufacturing and fabrication company
- Founded by experienced mechanical engineering professionals
- Expertise in material handling, process equipment, and structural fabrication
- Focus on custom-built, application-specific solutions
- Strong emphasis on quality, durability, and precision
- Practical designs aligned to real industrial conditions
- Reliable execution with on-time delivery
- Committed to long-term client partnerships
- Support OEMs, EPC contractors, consultants, and end-users with manufacturing solutions.

## WHY CHOOSE US

- Strong engineering foundation backed by decades of industry experience
- End-to-end capabilities from design to fabrication and delivery
- Custom-engineered solutions tailored to specific applications
- High focus on quality, durability, and operational reliability
- Modern fabrication facilities supported by a trusted vendor network
- Practical, cost-effective designs aligned to real operating conditions
- Commitment to timely execution and responsive support
- Partnership-driven approach focused on long-term client success

## WHAT WE HAVE

- Well-equipped manufacturing and fabrication facility
- General-purpose machining and fabrication machines
- Dedicated areas for fabrication, assembly, and inspection
- Skilled technical workforce with hands-on industry experience
- Overhead material handling for heavy fabrication jobs
- Strong vendor and supply chain support for scalability
- Robust quality control and inspection practices
- Capability to handle custom, small-batch, and project-based work

## RELIABLE SERVICES FOR MANUFACTURERS

We design and manufacture high-performance industrial equipment engineered for durability and precision. Backed by strong technical expertise, we help manufacturers reduce downtime, improve productivity, and achieve consistent operational excellence.



### APEXIND INNOVATIVE INDUSTRY LLP

Gut no. 1330, Pargaon tarfe Khed, Peth Pabal road,  
Taluka Ambegaon, Dist. Pune 410512.

[sales@apex-ind.com](mailto:sales@apex-ind.com)

+91 9769 539084 | +91 9136 448809

