

CHEMPRO PHARMA
PRIVATE LIMITED

Superior Quality

Higher Affordability

Reliable Service





Table Of Contents

About Us

Total Integration

Mission & Vision

Process

Quality Policy

Approach

Team

Safety Standards

Core Values

QMS Support

Turnkey Solutions

Contact



About Us



- Globally renowned pharmaceutical manufacturer and distributor
- Over 40+ years of domain experience with specialized access to the highest tiers of the global supply chain
- Active in more than 50 countries spread across North America, South America, Europe, Africa, Russia, and Asia
- ISO Compliant & GMP Approved having strategic tie-ups with partners having EU GMP, USFDA, PMDA, KFDA, PICS, etc.



Mission & Vision



- Achieve global recognition as an excellent business partner
- Give our customers an unparalleled service experience by supplying superior quality products at highly affordable prices
- Augment R&D infrastructure by pursuing new technologies to optimize production yields and minimize input costs
- Deliver improved product and service offerings by understanding customer requirements and conducting extensive research
- Consistently achieve superior quality benchmarks by utilizing ethical, innovative, and optimal routes of synthesis



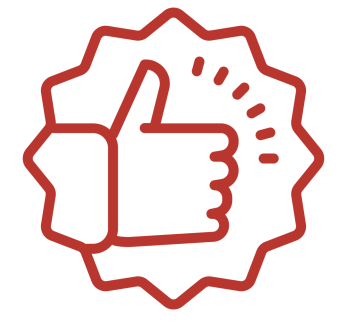
Quality Policy



- Provide integrated project management solutions with the help of professional specialists and consultants
- Achieve sustained growth through products and services that meet customer needs and expectations
- Document and measure quality objectives



Quality Policy



- Use Quality Management Systems (QMS) as per the latest ISO standards to develop and maintain product quality consistently
- Comply with national and international laws, codes, statutory and regulatory requirements
- Continually improve QMS effectiveness through periodic reviews







- Chempro Group Handles supply of process technology, supply chain development, and regulatory support services
- Vishva Group Handles engineering, architecture, installation, commissioning, and validation of facility and equipment
- Served customers such as Hikal, Kopran, Bayer, Cipla, Ferring Pharmaceuticals, and many more!
- Successfully executed projects in India, Sri Lanka, Myanmar and GCC countries

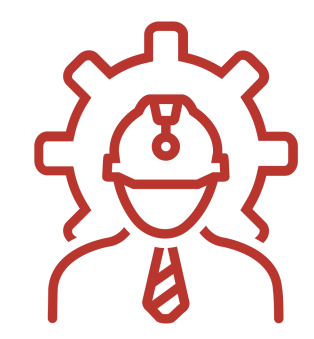


Core Values





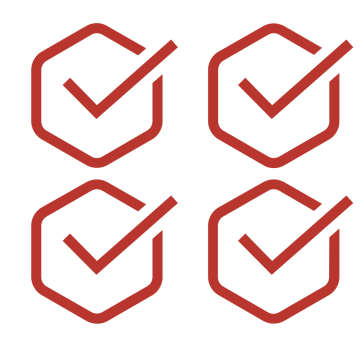
Turnkey Solutions



- Intermediate, API, and FDF Manufacturing Plants
- Cosmetic and Dermatological Product Manufacturing Plants
- Research and Development Centers
- Quality Assurance, Quality Control, and Microbiology Labs
- Food Processing and Packaging Plants



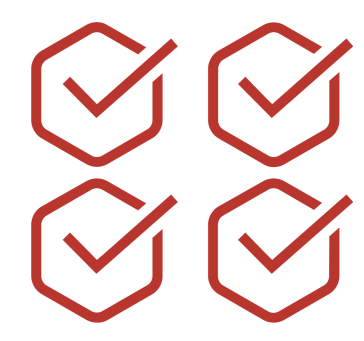
Total Integration



- Product and market identification for development
- ldentifying requirements to compile regulatory studies
- Bioequivalent formulae sourcing for regulatory studies
- API, impurities, and excipient sourcing for testing
- Method validation preparation
- Packaging design and planning branding activities



Total Integration

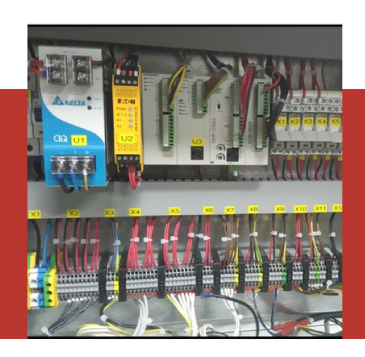


- Basic engineering, procurement and construction (design, build, and handover)
- Detailed civil, mechanical, and electrical engineering. Heating, ventilation, air conditioning, and instrumentation
- Architecture facility design and construction management
- Plant commissioning assistance and facility qualification
- Manpower sourcing, training personnel in different departments, and handover of human resources

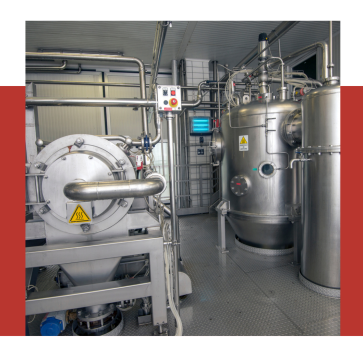




FDF Packaging & Equipment

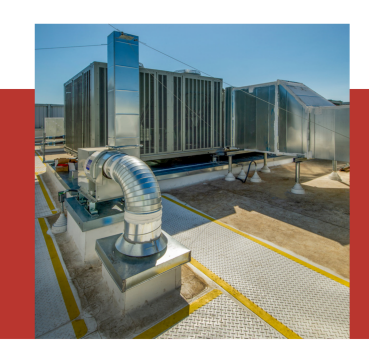


Electrification



Water Purification
System









HVAC Equipment

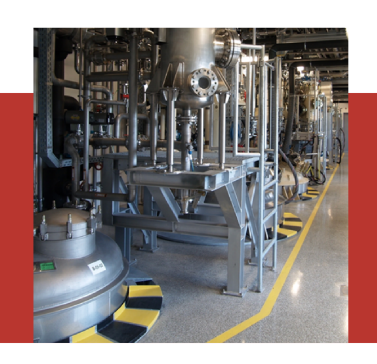
Clean Room
Partitions & Flooring

Utility Equipment

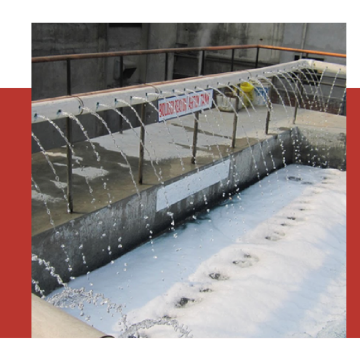




Tank Farm Installation



Chemical Reaction
System



Effluent Treatment
Plant





Warehousing Facility



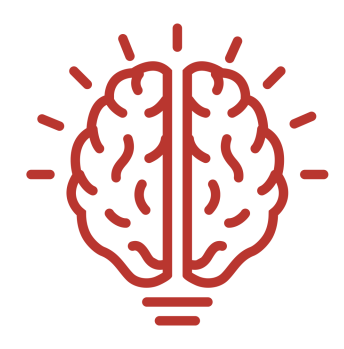
Solid Waste Management



Sewage Treatment Plant



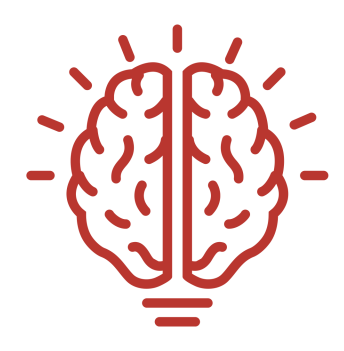
Process



- Use minimalist and innovative design concepts to optimize savings and return on investments
- Supervise all work being conducted on the site to ensure quality compliance, timely delivery, and safety during construction
- Compile cGMP compliant documentation
- Project monitoring / periodic review of project costs and timelines



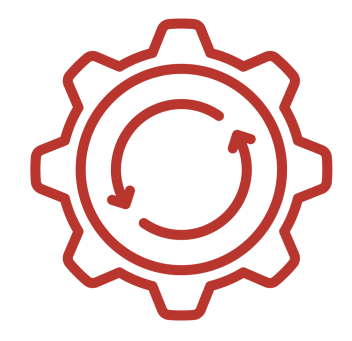
Process



- Ensure project completion within the estimated timelines and allocated budgets
- Strive for a 100% success rate in completion since the day of inception and undertaking the project
- Take ownership of the complete project until handover
- Innovate through "Green and Sustainable" design



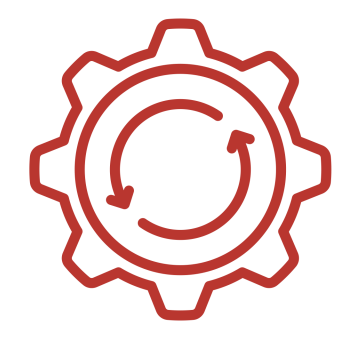
Approach



- Identify profitable products in target markets for manufacturing
- ldentify customer base using the site as a supply source
- Decide manufacturing capacities for products. Brand design / packaging
- Source API, impurities, and excipients for testing
- Study and analyze regulatory standards for manufacturing
- ldentify and adopt bioequivalent formulae for regulatory compliance



Approach



- Identify and select API and excipient sources complementing the registered unit dose formula
- Identify sources for packaging materials, manpower, personnel training, machinery, and equipment
- Understand the client's requirements and set design criteria
- Present conceptual architectural and engineering layouts



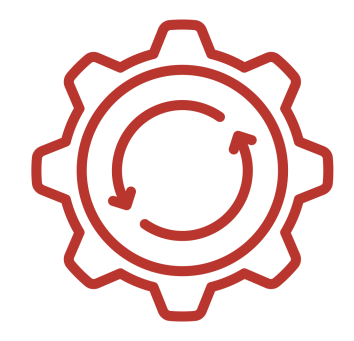
Safety Standards

- Designed and built as per the latest applicable Safety, Health, and Environment (SHE) Guidelines
- Qualified and experienced professionals involved in design and construction management (HAZOP Studies)
- Design of Fire Hydrant System, Smoke Detection System, Emergency Evacuation Plan, etc.





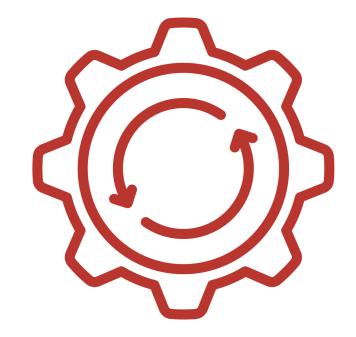
Approach



- Calculate basic capacities of the facility
- Develop design basis and design data
- Prepare detailed architectural drawings and equipment layouts
- Calculate size of all required equipment, utilities, and machinery
- Procure equipment and machinery based on specifications



Approach



- Conduct periodic quality checks throughout the process
- ldentify and adopt bioequivalent formulae for regulatory compliance
- Install and commission the facility with the help of site engineers
- Qualify and validate equipment and facility



QMS Support

- Designing, establishing, and customizing QMS
- Executing validation / qualification
- Training and conducting mock audits
- Final audit and certification





Contact



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THANK YOU!

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