

# INDUSFOOD MANUFACTURING SHOWCASE



# INDUS FOOD MANUFACTURING

**09-10-11**  
JANUARY, 2025

**YASHOBHOMI**  
IICC, Dwarka, New Delhi

**Hall : 1A, 1B, 1C and 1D**

Supported by



Department of Commerce  
Ministry of Commerce & Industry  
Government of India



Department of Agriculture & Farmers Welfare  
Ministry of Agriculture & Farmers Welfare  
Government of India



Department of Animal Husbandry and Dairying  
Ministry of Fisheries, Animal Husbandry and Dairying  
Government of India

Organized by

**TPC** Trade Promotion  
Council of India



# INDUS FOOD MANUFACTURING



The highly anticipated 4th Edition of IndusFood Manufacturing 2025 is set to take place from January 9–11, 2025, at the prestigious India International Convention Centre (IICC), Dwarka, New Delhi. Supported by the Ministry of Commerce & Industry, this premier event continues to position India as a global hub for food and beverage technology and innovation.

IndusFood Manufacturing 2025 is the ultimate B2B sourcing platform for OEMs, technology providers, packaging suppliers, and ingredient manufacturers, catering to the evolving needs of the F&B sector.

## Show Highlights

**30000+**  
Sqm Exhibition Area

**500+**  
Exhibitors

**15000+**  
Visitors

**200+**  
Machinery Demo

## Co located Events

INDUS FOOD **TECH**

INDUS FOOD **PACKAGING**

INDUS FOOD **INGREDIENTS**

INDUS FOOD **HOSPITALITY**

## Why you should attend?

Explore groundbreaking solutions, forge valuable partnerships, and gain insights into global food and beverage technology trends. Whether you are a manufacturer, buyer, distributor, or industry professional, IndusFood Manufacturing 2025 offers unparalleled networking and business opportunities.



# About India Food Manufacturing Summit

The India Food Manufacturing Summit aims to explore & deliberate on latest advancements in food processing technologies, emphasizing their transformative impact on the sector. The conference brings together industry leaders, technologists, policymakers, and academia to share insights, innovations, and best practices that are revolutionizing the food processing sector.

Additionally, the conference will highlight sustainable practices in food processing, emphasizing the importance of energy-efficient solutions and eco-friendly packaging materials that align with global environmental goals. The event will also foster networking and collaboration among stakeholders, encouraging partnerships that drive technological adoption and innovation across the sector. Furthermore, it will focus on future trends and challenges, providing a platform for strategic discussions on how technology can continue to revolutionize the food processing industry and meet the evolving needs of consumers worldwide.

## Who should Attend

Investors and VCs

State and central government officials

Business owners/CEOs/Executives/  
startup founders in the F&B sector

Business owners/CEOs and executives  
in food processing technology/  
packaging/ingredients/hospitality  
sectors

Senior executives from distributors,  
retail chains, e-commerce players, etc.

Academic researchers/scientists/think  
tanks/students

F&B industry consultants

Banks, financial institutions, fintech,  
logistics firms.



## Why Attend?

Explore the latest advancements and innovations shaping the future of food processing.

Understand key sustainability trends and how to integrate them into your business practices.

Participate in discussions with leading experts from policy, industry, and academia.

Connect with peers, thought leaders, & potential collaborators, opening doors to new partnerships and opportunities.



## CONFERENCE PROGRAM AND AGENDA

<b>Registration</b>	<b>9:30-10:00 am</b>	<b>Session 3: From Farm to Fork: Revolutionizing Food Processing with AI and IoT</b>	<b>2:00-2:50 pm</b>
<b>Plenary session: Policy approaches for Sustainable F&amp;B manufacturing</b>	<b>10:00-11:30 am</b>	<b>AI-Powered Quality Control: Enhancing Food Safety and Reducing Waste</b>	<b>2:02-2:10 pm</b>
Introduction and welcome	10:00-10:10 am	<b>IoT and Automation: Streamlining the Food Processing Supply Chain</b>	<b>2:10-2:18 pm</b>
Keynote address - Government's vision and initiatives towards building a resilient food supply chain	10:10-10:30 am	<b>Predictive Maintenance in Food Processing: Minimizing Downtime with AI and IoT</b>	<b>2:18-2:26 pm</b>
Role of digitisation in sustainable manufacturing	10:30-10:38 am	<b>Automation and Workforce Transformation: Navigating the Future of Food Processing</b>	<b>2:26-2:34 pm</b>
Promoting Resource Efficiency & Waste Reduction	10:38-10:46 am	<b>AI-Driven Process Optimization: Reducing Costs and Enhancing Efficiency</b>	<b>2:34-2:42 pm</b>
Boosting investments in the food processing industry	10:46-10:54 am	<b>Audience Q&amp;A, panelist felicitation and session close</b>	<b>2:42-2:50 pm</b>
Fostering Innovation and Technology Adoption: Financing the Transition to Sustainable F&B Manufacturing	10:54-11:02 am	<b>Industry presentation - showcasing a case study for successful AI integration in food processing</b>	<b>2:50-3:15 pm</b>
"Global policy frameworks and learnings"	11:02-11:10 am	<b>Panelist felicitation and session close</b>	<b>3:15-3:20 pm</b>
Audience Q&A	11:10-11:20 am	<b>Session 4: Cold chain technologies for Indian food processing evolution</b>	<b>3:20-4:10 pm</b>
Vote of thanks panelist felicitation and session close	11:20-11:30 am	<b>Overview of cold chain ecosystem globally and in India</b>	<b>3:22-3:30 pm</b>
<b>Industry presentation - showcasing a case study for successful supply chain reengineering to boost sustainability and profitability</b>	<b>11:30-11:55 am</b>	<b>Cold chain as the backbone of the food processing industry in India</b>	<b>3:30-3:38 pm</b>
<b>Panelist felicitation and session close</b>	<b>11:55-12:00 noon</b>	<b>Challenges in scaling cold chains in India</b>	<b>3:38-3:46 pm</b>
<b>Session 2: Sustainable packaging solutions</b>	<b>12:00-12:50 pm</b>	<b>Technology Innovations driving the cold chain revolution</b>	<b>3:46-3:54 pm</b>
Evolving trends and consumer expectations vis-à-vis sustainable packaging	12:02-12:10 pm	<b>Future Outlook – Building a Sustainable and Resilient Cold Chain Ecosystem</b>	<b>3:54-4:02 pm</b>
Balancing sustainable packaging with cost effectiveness	12:10-12:18 pm	<b>Cold chain and refrigeration solutions in hospitality industry</b>	<b>4:02-4:10 pm</b>
Smart packaging solutions: The future of food preservation and sustainability	12:18-12:26 pm	<b>Audience Q&amp;A, panelist felicitation and session close</b>	<b>4:10-4:20 pm</b>
Supply chain challenges for packaging from production to retail	12:26-12:34 pm	<b>Industry presentation on cold chain innovation driving food processing (case study)</b>	<b>4:20-4:45 pm</b>
Collaborative approach for sustainable packaging innovation between food processors and packaging technology companies	12:34-12:42 pm	<b>Audience Q&amp;A, panelist felicitation and session close</b>	<b>4:45-4:50 pm</b>
Audience Q&A, panelist felicitation and session close	12:42-12:50 pm		
<b>LUNCH</b>	<b>1:00-1:30 pm</b>		
<b>Industry presentation - showcasing a case study for successful food packaging innovation</b>	<b>1:30-1:55 pm</b>		
<b>Panelist felicitation and session close</b>	<b>1:55-2:00 pm</b>		

<b>Session 5: Setting the stage for sustainable food manufacturing</b>	<b>10:00 - 10:50 am</b>
The Role of Advanced Processing Technologies in Reducing Carbon Footprint and boosting profitability	10:02-10:10 am
Water Management in Food Processing: Best Practices Across Sectors	10:10-10:18 am
Sustainable Sourcing and Supply Chain Management	10:18-10:26 am
Energy Efficiency in Food Manufacturing: Sector 1	10:26-10:34 am
Energy Efficiency in Food Manufacturing: Sector 2	10:34-10:42 am
Audience Q&A, panelist felicitation and session close	10:42-10:50 am
<b>Industry presentation</b> - showcasing a case study for ingredient industry driving innovation and sustainability in food processing	10:50-11:15 am
Panelist felicitation and session close	11:15-11:20 am
<b>Session 6: Waste to Wealth in Food Processing Technology</b>	<b>11:20-12:10 pm</b>
"Importance of waste management in the food processing industry, policy perspective and role of innovation"	11:22-11:30 am
Understanding the Waste to Wealth Potential in Food Processing	11:30-11:38 am
Innovative technologies in waste management and upcycling	11:38-11:46 am
Business, Economic and Environmental Impact of Waste-to-Wealth Initiatives	11:46-11:54 am
Collaborative approaches for circular economy across stakeholders	11:54-12:02 pm
Audience Q&A, panelist felicitation and session close	12:02-12:10 pm
<b>Session 7: Driving sustainability in hospitality industry</b>	<b>12:10-1:00 pm</b>
Green Revolution in the Kitchen: Sustainable Equipment Transforming Food Production	12:12-12:20 pm
From Waste to Wealth: Circular Economy Approaches in Hospitality Equipment Design	12:20-12:28 pm
Sustainable Operations: How Hospitality Leaders are Redefining Green Practices	12:28-12:36 pm
Water Conservation in Hospitality: Innovations in Equipment Design	12:36-12:44 pm
Guest Experience Meets Green Initiatives: The Role of Sustainability in Hospitality marketing	12:44-12:52 pm
Audience Q&A, panelist felicitation and session close	12:52-1:00 pm
<b>LUNCH</b>	<b>1:00-1:30 pm</b>

<b>Industry presentation</b> - showcasing a case study of a food processing company that has successfully leveraged waste to wealth initiatives to transform its operations	1:30-1:55 pm
Panelist felicitation and session close	1:55-2:00 pm
<b>Session 6: Marketing of sustainable food products</b>	<b>2:00-2:50 pm</b>
Overcoming Barriers: Key Challenges in Driving Sustainability in Food Processing	2:02-2:10 pm
Market Trends Shaping the Future of Sustainable Food Processing	2:10-2:18 pm
Technological Innovations: How Food Processing Technology is Addressing Sustainability Challenges	2:18-2:26 pm
Integrating Sustainability into the Supply Chain: Collaborations and Innovations	2:26-2:34 pm
Future Outlook: Preparing for the Next Wave of Sustainability in Food Processing	2:34-2:42 pm
Audience Q&A, panelist felicitation and session close	2:42-2:50 pm
<b>Industry presentation</b> - showcasing a case study of a successful startup that has leveraged food processing technology	2:50-3:15 pm
Panelist felicitation and session close	3:15-3:20 pm
<b>Session 7: Food ingredients and technologies to drive sustainability</b>	<b>3:20-4:10 pm</b>
Eco-Friendly Ingredients: Reducing Environmental Impact from Farm to Table	3:22-3:30 pm
Driving Innovation: How Sustainable Ingredients are Shaping the Future of Food Processing	3:30-3:38 pm
Beyond Palm Oil: Exploring Sustainable Alternatives for the Food Processing Industry	3:38-3:46 pm
From Niche to Norm: Trends in Sustainable Ingredients in the Global Market	3:46-3:54 pm
Collaborative Approaches: Partnering for Sustainable Ingredient Sourcing and Innovation	3:54-4:02 pm
Audience Q&A, panelist felicitation and session close	4:02-4:10 pm
<b>Industry presentation</b> - showcasing a case study for successful deployment of energy efficient solutions in food processing industry	4:10-4:35 pm
Panelist felicitation and session close	4:35-4:40 pm



**Goma Engineering Pvt Ltd H01**

**GOMA PROCESS TECHNOLOGIES PVT. LTD.**, is a sister concern Company of GOMA Engineering Pvt. Ltd. a company more than 40 years old, provides Turnkey solutions & projects for Dairy, Ice-cream, Yoghurt, Cheese, Butter, Almond milk, RTS Fruit Juice, Pulp, Tomato Ketchup, Coconut Milk & Coconut Water processing etc.

GOMA is the first Indian Company to develop indigenous High Pressure Homogeniser of various capacity from 50LPH to 20,000LPH for various application. More than 2500 Units supplied all over globe.

Also We manufactures equipment's like Pasteurizers, UHT Sterilizers, Crate washer, Cup Filling & Sealing machine (Rotary & Linear), Centrifugal Pump, Continuous Freezers, Storage tanks / Silos etc.

Goma has a developed sales & service network with regional offices at Kolkata, Bangalore, Chennai, and Delhi after-sales service to its customers with ready stock of each and every sub-assembly.

We also started our Office in Nairobi, Kenya for sales & after-Sales services with well-trained Engineers to support customer 24/7.

We also have office in Dubai for customer in middle-east

We Exported To – Kenya, Tanzania, Uganda, Ethiopia, Nigeria, South Africa, Madagascar, Angola, Mozambique, Zambia, Algeria, Congo, Malawi, Sudan, Australia, France, Malaysia, Ghana, Vietnam, Indonesia, U.K, Switzerland, U.S.A, U.A.E., Oman, Algeria, Tashkent, Bangladesh, Sri Lanka, Nepal , Bhutan, Burma, Ukraine etc.

**Icon Industries J12**

Putting Quality Supply ahead of business, Icon Industries, with its futuristic and technology-driven product portfolio of Packaging machines like Pouch Packing Machine, Vacuum packing Machine, Web Sealing Machine, Stretch Wrapping Machine, Liquid Filling Machine and Sticky product (dates, tamarind) packing Machine has been foreshadowing a solution for packaging of "Pin to Plane" products.

Our endless efforts, innovation and technological up gradation to create a world class portfolio of Packaging Machine, are the key factors to achieve the heights of the success. Icon Industry's all the product rang meets the entire quality standard and our devotion to provide quality and services as and when require make us memorable in the arena.

## Hilda Automation [01]



We are a packaging machinery Manufacturer's & Exporter's with more than 3 decades of expertise. We at M/S. Hilda Automation have world class technology with world's class instrument like CNC machine from DMG Germany.

M/S. Hilda Automation main function is in the design and manufacture of innovative, state of art and versatile packaging machines for today's packaging requirements. The machines are constructed to the highest standards using quality Stainless Steel and Aluminium and are also available as per the customers need and the usage of the machine. This all helps us in supplying high quality, accuracy parts for long durability is our prime object. We have a strong reputation among major customers in India. The company is eager to establish long-term business relations with its customers from across the globe.

## Fillpack Technology [E01]



**FILLPACK TECHNOLOGY**, an ISO 9001-2015 certified company is strategically headquartered in Ambarnath, Maharashtra, India with two advanced manufacturing units with skilled technocrats & professionals to ensure quality Processing, Filling, packaging machines & dependable after-sales services.

We offer you the right machine ally for your Dairy, Food, Beverages, Cosmetic and pharmaceutical processing & Packaging by providing custom-made machine solutions as per your need. We ensure that the containment is secure and of the best quality. Fillpack offers multi-disciplinary Engineering design and description Services exploiting intelligent and state of art technology applications.

Our team includes professional engineers having made expertise in industries like Dairy, Food, Beverages, Cosmetics, pharmaceutical, etc.

Our spectrum of products includes various machines like Milk & Milk Product Processing plant, Filling Line for all type Liquid product, Curd Cup Packing Machines, Paneer Equipment's, Ice Cream Equipment, Cold Room, Hygienic Stations, Tanks, CIP, etc.

All packaging demands the highest standards of cleanliness, quality, and design – we provide these with flair. we Maintain sterile conditions to ensure your health and that you receive your products in the safest and most convenient packaging.

All of our procedures are annotated with numerous stringent quality checks to ensure that the products that reach our customers are of the best quality in the world. Finished products go on to our warehouse and are safely stored, and regularly inspected until they are needed for shipping.

Our motto is to ensure our customers have a splendid experience which is why we provide complete support throughout the buying process and even after the product has been received. Industries like pharmaceuticals, cosmetics, beverages, edible oils, plastics, textiles, food, printing, engineering, electronics, and breweries. It also gives customised solutions in the shrink & stretch wrapping fields. Products: Shrink Wrapping and Stretch.

### Shako Flexipack L03



Incorporated in 1992, Shako Flexipack Pvt Ltd has been the leading manufacturer in the Flexible Packaging Industry. Shakoflex also provides technical & package design solutions to a wide array of industries & end user application.

Shakoflex offers Rotogravure, Flexographic & Digital Flexible Packaging enhancing tamper evidence, security & shelf appeal to consumers worldwide. We are now one of the pioneers and leading manufacturers of Stock packaging products in various formats like Stand-Up Pouches, Zipper Pouches, Kraft Paper Pouches, Spout Pouches, Pouches with Coffee valves & Flat Bottom Pouches.

In 2005, Shakoflex introduced foil seals, induction heat-seal liners & lidding solutions. We have a strong presence in International Markets such as North America, Europe, Africa, Australia and Asia.

Our Manufacturing Sites are certified for ISO22000, HACCP, BRC-IOP Grade A & members of various associations like PLMA, How2Recycle, IIP, Sustainable Packaging Coalition and many more.

Shakoflex has its own ecommerce store known as [www.StockStandUpPoches](http://www.StockStandUpPoches) which is an initiative to deliver the products at the doorstep with easy purchasing options.



### JS Vibro A07



JS Vibro was established in July 2015 situated in waghodia GIDC Vadodara dist. Of Gujarat with the determination and Vision to become "Solution provider in the Sieving, Mixing & Conveying System".

As we started with small infrastructure 5000 Sq. ft. from the support of our valuable clients now we have state of the art facility which covered area of 20,000 Sq. ft. having in house design, development and manufacturing of wide range of separators, Screw Conveyors, Belt Conveyors, Ribbon Blender and taking EPC Contract for Conveying System for the Food, Pharmaceutical, Chemical, Mineral, Sugar, Ceramic, Paper, Plastic and various other industries. "JS Vibro" is proud to offer first class workmanship, stringent quality assurance, best suitable materials and integrated automation with high-tech equipment.





## Hi-Pack & Fill Machine **K11**



Hi-Pack & Fill Machines was started with a vision by Mr. Zulfiqar Saifi in 1993 as a center for precision components manufacturing and machine building. Today we are globally accepted as specialists in providing total pouch packaging solutions. We have a well-equipped manufacturing facility at Delhi NCR spread over an area of 30,000 sq. m.

The introduction of the latest German CNC machines and expansion of the R & D division has further boosted the manufacturing process by increasing the durability and quality of machines. Known for the manufacturing of top-of-the-line SPMs we adopt world-class processes in the production of components, fabrication, and assembly.



## Bozzler Energy **E19**



Bozzler Energy Pvt Ltd. is a young growing company specialized in manufacturing of industrial boilers of various types used in numerous industries. They are one of the leading industrial thermic fluid heater manufacturers and have designed and developed many modular industrial heating solutions which are efficient and sustainable. In order to stay ahead of the curve, professionals at Bozzler constantly strive towards upgrading their knowledge and expertise pertaining to cutting edge modern technologies in terms of technicalities and management.

BozzlerEnergy is a single-stop utility partner to industrial and commercial sectors, thereby aiding clients to optimize resources, improve productivity & increase efficiency taking into consideration to be an economical solution simultaneously maintaining a better environment and joining hands in "GO GREEN" campaign.

Delivering products that are energy efficient and durable is something which has positioned Bozzler as one of the leading players in the heating equipment manufacturing domain.



**Spectraplast India B08**

Spectra Plast India Pvt. Ltd., is a leading manufacturer and exporter of conveyor beltings, chains and its accessories. With an expertise of 21 years and a network well established across 25 countries around the globe, we serve the conveyor manufacturers, machine builders, Bottling, etc.

Our Range of products includes Modular belt, Slat chains, Wiremesh belts, Conveyor rollers, Wear strips & Guides holding more than 1000+ varieties of products in stock.

We manufacture tailor made engineering plastic components from UHMWPE, Cast Nylon, POM (Delrin) PEEK, PTFE, PP.

We are Authorized distributors for Rexnord range of conveyor components with more than 750 products readily available at our state of art warehouse.

**Axtel industries Limited F07**

"Axtel, with about 3 decades of industry experience, have developed technology at par with reputed global manufacturers. Located at Halol, near Vadodara our extensively equipped Works has everything that is required to manufacture robust and aesthetically designed equipment.

They offer Customized Processing Solutions for the Food Industry to Clients spread across multiple countries including those in US and Europe. Being a registered member of EHEDG, they give high importance to hygiene and sanitary features, making the plant easy to clean and maintain.

The wide range of process solutions, cover various requirements in the food processing value chain, from handling raw ingredients to the final stages of processing, with focus on automation, intelligence, safety, performance & consistency.

Their plants are integrated and automated, thereby minimizing human touch and ensuring continuous, efficient output. The Solutions offered:

- Chocolates & confectionery
- Spices Processing Systems
- Steam Sterilization Systems
- Ingredients Management Systems (Pneumatic Transport, Storage and Batching)
- Size Reduction Systems
- Mixing Systems
- Sieving Systems
- - Extruded Foods & Customized Solutions



## Multivac Laraon India C13



The MULTIVAC Group has been represented by a subsidiary in India for 15 years. The joint venture concluded with the LARAON Group in 2009 was an important milestone for us as part of our internationalization strategy and for opening up new markets in South Asia. The demand for packaging machines for fresh food is constantly increasing in India, Sri Lanka and Bangladesh, as supermarkets are gaining importance alongside traditional local markets. Manufacturers of medical products and pharmaceuticals are also increasingly relying on our proven and patient-safe solutions.

Because we support individual customers of all sizes as directly and personally as multinational companies. Thanks to our headquarters in Ghilot (Rajasthan) and our offices in Gurgaon, Pune, Mumbai, Ahmedabad, Bangalore, Kolkata, Hyderabad, Coimbatore, Colombo and Bangladesh we are very close to our customers and offer the fastest and most comprehensive support.

## Cheema Boilers Limited D07



In the heart of Punjab, near Chandigarh, lies Cheema Boilers, an eminent engineering powerhouse at the forefront of steam boiler manufacturing in India. With a workforce of 400 engineers and 800 skilled individuals, our sprawling 30-acre facility stands as a testament to our commitment to excellence.

Cheema Boilers Limited (CBL) has emerged as a beacon of ingenuity, specializing in boiler and auxiliary design, innovation, manufacturing, and commissioning. With decades of experience spanning various sectors, we pride ourselves on delivering cutting-edge technologies tailored to diverse industrial needs.



## Euromax International D11



We Euromax International (An ISO 9001:2015 Certified Company) introduce ourselves as Official distributor of Elco, GmbH-Germany supply for Industrial Burners & Medenus Gas-Druckregeltechnik GmbH, Germany for Gas Pressure regulators and gas Train.

The moto of our company is to provide complete turnkey solutions in the field of fuel handling in terms of Reliability, Affordability and Efficiency. Our impetus will be total solutions with guaranteed ROI. We provide fuel handling system of Liquid and Gas with reliable products for Retrofits on existing system, as well as conversions oil into gas of existing firing equipments like boiler and burners."



**Linux Magnetics I17**

We proud to introduce ourselves Linux Magnetics as serving in MAGNETIC AND VIBRATING EQUIPMENTS. We have an experience of fifteen years in manufacturing and marketing in over market in India. It is situated at Ahmedabad in the state of Gujarat. We Linux Magnetics are one of the leading suppliers and manufacturers of magnetic and vibrating machines in India and abroad. We strongly believe in quality and are pioneers in magnetic and vibrating.

Our prime motto is "customer satisfaction" ultimately after using our product in operation by the end user. We continuously strive for excellence in each and every part of our product. Our organisation remains in touch with changing technology in the growing global market and never hesitates to adopt change at the right place at the right time.

**Powervac (Packmac) 007**

Founded in 1995, Powervac specializes in the manufacturing of advanced packaging machinery. Our product range includes Vacuum Packing Machines, MAP (Modified Atmosphere Packaging) Machines, Vacuum Thermoforming Machines, and Tray/Glass/Cup Sealers. With decades of industry experience, we are committed to delivering high-quality, reliable solutions that enhance packaging efficiency and product preservation. At Powervac, innovation and precision drive our dedication to meeting the evolving needs of the packaging industry.

**Prominence Systems I23**

We "PROMINMENCE", are renowned organization affianced in Manufacturing and Supplying comprehensive array of Material Handling System, Pollution Control System, Flow Control Gate, Grain Storage Silo, etc. Located at Pune (Maharashtra, India), we have constructed a huge infrastructural base that is resourced with all the requisite amenities.

The infrastructural base comprises various units such as Procurement, Manufacturing, Quality Control, Warehousing & Packaging, Sales & Marketing and Transportation & Logistic. All these units work under the supervision of adroit professionals. Owing to our fair business policies, swift delivery, economical price range and client-oriented approach, we are continuously gaining client base across the nation. Additionally, we also provide Fabrication Service to our customers.



## Neelgiri Machinery Global L04



In the year of 2013, we Neelgiri Machinery, established ourselves as a prominent organization of the market by manufacturing and supplying a wide array of Industrial Machines. Under our quality approved the collection of products we are presenting Plastic Molding Machines, Plastic Granules and Injection Molding Machine. Offered products are manufactured from high-grade input factors with following industry norms and standards.

Our offered products are highly admired by the customers for their easy to use, robust construction, light weight, and longer service life. Apart from this, one can avail these products at reasonable prices within the limited period of time.



## Technofour Electronics A01



Technofour Electronics Pvt. Ltd (TEPL), India's leading manufacturers of "Product checking systems" for the food, FMCG and Pharmaceutical Industry TEPL Manufactures Metal Detector, Dynamic Checkweigher and Combi-Checkers combination of Metal Detector and Checkweigher) with over 15,000 Metal Detection systems & 4500 Checkweigher) with over 15000 Metal Detection systems & 4500 Checkweigher system installed & operating successfully in various Pharmaceuticals, Food soap & chemical Industries in India and around the globe, TEPL is a leader in Product checking system in India and now spreading their footprint around the globe our Metal Detection systems and Checkweigher systems meet the GMP norms and most of the International standards and they have been exported to Europe, South East Asia, Middle East, and African countries.



**T&I Global Ltd. E10**

Lead manufacturer and exporter of various processing machinery for several industries like Tea, coconut, agri, food, chemical, etc. Headquartered in Kolkata and having manufacturing units in Kolkata and coimbatore. TIGL is a listed company with global offices in Kenya, srilanka and Indonesia

**Parason Machinery (I) L31**

At Parason, innovation meets infrastructure in our state-of-the-art facilities. Equipped with cutting-edge technology, our manufacturing units ensure precision and reliability in every solution. Our commitment to excellence is reflected in our world-class facilities that push the boundaries of what's possible.

Parason's global footprint extends across 63+ countries, serving as a trusted partner for paper mills worldwide. Our ten state-of-the-art manufacturing units are strategically positioned to deliver cutting-edge solutions. Backed by robust R&D, we continue to drive innovation, shaping the future of the pulp and paper industry.





## Eco Cosmos B05



Established in the millennium year 2000, ECO COSMOS has developed as a provider of food processing equipments, which boasts of High Quality Engineering, Value for Money Pricing and Reliable After Sales Servicing. We are dealing in Fresh Vegetables Processing Machines from TAIWAN and SOUTH KOREA; Volumetric Filling Machines from TURKEY and Food Forming Machines from SPAIN. Our vision is to bring the best technology available in the world to Indian Food Processors, so that India is equipped to compete with the best processed food suppliers in the World.

## Robatech India M19



Robatech optimizes the industrial application process for hot melt and cold glue providing sustainable and innovative adhesive application systems. Since 1975 Robatech has designed and produced high-quality controls, application heads, melting and dosing systems that bring more sustainability, security, and simplicity to gluing processes. The Robatech Group, headquartered in Muri, Switzerland, is represented in more than 80 countries. Over 670 dedicated employees and partners worldwide provide personal customer advice and fast service in a wide range of industries.

## SS Engineers & Consultants B28



SS Engineers is a world leading Food processing and industrial equipment manufacturing company with massive customers internationally. We provide safe, innovative, environment & Budget Friendly Equipment's from past 20Years. We helps entrepreneurs thrive in a world defined by disruption and fueled by transformative technology.

Dairy Plant & Machinery: Dairy Plant, Ice Cream Plant, Yogurt Plant, Cheese Making Plant, Flavored Milk Plant, Paneer Plant, Whey, Milk Powder Plant, Butter Making Plan

Fruits & Vegetables Processing Lines: Cleaning, Cooking / Blanchers, Cooling, Conveying, Cutting, Filling, Husking, Metering, Snipping, Fresh Market – Husker / Cutter

Industrial Washing Machine: Engine, Engine parts, Precision parts, Cylinders halves, Lpg cylinder, Aluminum – Stainless Steel parts, Cooked pots, Food Pasteurization tunnel, Crates, Tubs, Bins, Pallets, Buckets, Trays, Drums, and Engineered products cleaning to the state-of-the art hygiene material handling systems.

**Brothers Pharmamach (INDIA) K27**

Brothers Pharmamach, the largest Manufacturers & Exporter of Pharmaceutical Labeling Machine, Capping Machine, Filling and Washing machine in India. Originally incorporated as Bhavani Pattern Works in 1965, the group has grown manifold in terms of size, production capacity and global reach. Over the years our technology has matured, focus has sharpened, and commitment to quality solutions has been re-affirmed.

**Aatomize Manufacturing F03**

Aatomize Manufacturing Pvt Ltd is a prominent manufacturer, supplier and wholesaler of flourmill parts and commercial flourmill machinery serving customer.

**Russell Finex Sieves & Filters B10**

Established in 1934, Russell Finex specializes in sieving and filtration equipment suited to many processing industries such as Food, Pharmaceuticals, Chemicals, Metals, Paint/coating and Ceramics.

Their wide range of separation solutions include vibro screens, vibro sifters, automatic self-cleaning strainers and ultrasonic deblinding systems.

## Shri Vibracion Technologies E11



Shri Vibracion Technologies Pvt. Ltd. (SVTPL) has installed 800 plus units since 2017 for various applications

We "Shri Vibracion Technologies Pvt. Ltd." formerly known as Shri Vibracion engaged as the foremost manufacturer of Horizontal Vibrating Conveyor, Electromagnetic Feeder, High & Low Frequency electromagnetic feeder & Vibratory Bowl Feeder established in the year 2017 at Pune, Maharashtra, India. Our products are high in demand due to their premium quality, seamless finish, and different patterns and at affordable prices. Furthermore, we ensure to timely deliver these products to our clients, through this, we have gained a huge clients base in short time.



## Mamata Machinery 019



From being the first Indian company to introduce Plastic Bag Making Machines with stepper motor, drive & microprocessor controller and without conventional clutch-brake, rack-pinion assembly, Mamata has come a long way since 1989.

Today, with installed base of more than 4500 Machines in more than 75 countries, Mamata is one of leading manufacturers and Exporters of Plastic bag / Pouch Making Machines globally. The Flexible Packaging / Converting Markets are ever changing. Cost competitiveness while addressing change quickly without compromising the quality and versatility is the key to success. At Mamata, we have always designed systems that are fit for today's market needs and capable to see the road ahead, transform the course and win the Race for our Customers. Our philosophy of providing machines with improved flexibility, operator friendliness with greater productivity has given our customers a vital edge in today's competitive market.»





**Mectech Process Engineers Pvt Ltd G23**

"Mectech offers a comprehensive range of services including the design, manufacturing, installation and commissioning of projects on turnkey basis in the field of Solvent Extraction Plant, Oil Processing Plant, projects aimed at value addition such as MCT and Lecithin production, Edible Oil Refinery Plant, Esterification, Hydrogenation, Margarine & Shortening both within India and internationally.

Further we excel in the field of Oleo chemical Plant covering processes like oil splitting, fatty acid distillation, Glycerin distillation and biodiesel plant. Mectech has completed more than 550 projects both in India and abroad.

One of Mectech's biggest strengths is that it manufactures components in-house. This gives it full control over quality, delivery and cost. It has two large and modern fully integrated manufacturing plants located in Haryana: one in Bahrapur and another in Bhatgaon.

**Ardex Endura India M26**

"BAL ENDURA ADHESIVES (INDIA) PVT LTD was re-branded as ARDEX ENDURA (INDIA) PVT LTD after the joint venture between ARDEX Group, Germany and PRISM JOHNSON LIMITED, INDIA. Both the partners hold 50% each of the Share Capital of the Company.

With the guidance and support from the ARDEX group, ARDEX ENDURA remains the quality leader in the industry, offering excellent building chemicals with supreme processing reliability. With 31 branches all over India and strategically positioned state-of-the-art manufacturing plants, ARDEX ENDURA develops products you can trust and rely on. The comprehensive portfolio of products encompasses Tiling & Stone Care products, Industrial & Commercial Flooring Solutions, Waterproofing Systems, Concrete Repair and Decorative finishes.

ARDEX ENDURA is committed to providing Continuing Professional Development (CPD) Seminars that allow our customers to improve and broaden their knowledge and skills base within construction industry. The ARDEXENDURAacademy has been created to ensure that the knowledge gained through the seminars and hands-on trainings will have a positive impact on an attendee's ability to implement best practice, leading to an increase in the quality of work carried out on-site."

## Neeyog Packaging L14

Neeyog Packaging is a House of Consumer Disposable Product. We cover a wide range of products in Paper, Plastic, Thermocol & Silver foil such as Disposable Plates, Disposable Plastic Plates, Disposable Thermocol Trays, Disposable Plastic Glasses, Disposable Paper Cups, Wet Tissue Packs, Kitchen Tissue Toilet Rolls, PP Bags, Zip Pouches and Plastic PP Containers. Also, we offer Disposable



Lunch Trays, Silver Foil Rolls, Foil Containers, PVC Cling Films, Cling Wrap Films, Silver Spoons, Wooden Chopsticks, Muffin Cups, Pastry Boxes and Disposable Piping Bags.

Our products are Hygienic, Convenient & Affordable. They are made out of 100% food grade material and they are strong & stable. We are distributors & stockiest for market leading Manufacturers such as Supreme Crates, Hindalco Freshwrapp, Biopac Dinnerware, Clean Tissue, Tulsi Cups & Natraj, Samrat, King & Abhinav Glasses, Clarro Paper Cups & Ecoware Prodcuts. Our Paper cups are made from

100% Food Grade paper from ITC-Bhadrachalam in all sizes from 80ml-300ml and in options of 195Gsm, 225 Gsm & 245 G

## Silson H15



"Silson Group, was established in the year 1989 by Mr Farrokh Mahava. Silson, an IBR & ISO 9001-2015 Certified Company, is one of the leading manufacturers of steam related products in India.

The company has implemented over 225 projects across India & 75 Projects in the International Market. Silson is a well-known and reliable brand name in the manufacturing and supplying of Industrial Boilers and heating equipments. We are dedicated to providing Quality, Energy Efficient Products, and Service to our clients. Silson is mainly concerned in designing, manufacturing, and supplying of Steam Boilers, Pressure Vessels, Heat Exchangers, and SS / MS heavy fabrication for All Process Industries.

Contemporary quality inspection and 'state-of-the-art' infrastructure have made us competent to manufacture and supply products to global standards. We have an unrivalled experience to provide 360° customer support by our highly qualified professional expert in Analysis, R & D, Designing, Manufacturing, Installation & Commissioning of Heating Equipment Systems needed for the betterment of Industry.

**Sage Software Solutions F34**Sage Software  
Solutions (P) Ltd.**Sage Partner**

Sage Software Solutions (P) Ltd., operating as Sage Partner, is a leading company in India, offering ERP software solutions and CRM developed and owned by The Sage Group plc. Our product portfolio includes industry-leading solutions such as Sage 300, Sage X3, and Sage CRM. In addition, we are the exclusive distributor of Pocket HRMS for Payroll Software in India.

Strategically catering to many industries, we help businesses achieve significant milestones with our tailored software solutions. Our expertise extends across a diverse range of industries, including Manufacturing, Food & Beverage, Distribution, Spirits & Distilleries, Pharmaceuticals, Finance, and many more.

**Biogreenic Polymers P01**

Biogreenic Polymers Pvt Ltd. are an end-to-end sustainable solutions provider and specialise in compostable and biodegradable plastics. They are engaged in the manufacturing of paper straw, paper straw making machines and much more.

**Creative Engineers A12**

Since our inception in 1995, Creative Vibro Screens has been at the forefront of innovation in the vibro machine industry. With over 25 years of expertise, we have established ourselves as a trusted leader in the design and manufacture of high-quality vibro screens.

We work closely with our clients to understand their specific requirements and provide customized solutions that meet their needs. Our goal is to build long-lasting relationships with our clients based on trust and mutual respect.

## Pakka Limited 001



Pakka (legal entity known as Pakka Limited) is a company that is revolutionising the Indian packaging industry with its commitment to sustainability and innovation. Founded in 1981 as Yash Papers Limited, the company has since evolved to become a global leader in

compostable packaging solutions. Its purpose is to leave a cleaner planet for future generations by providing compostable and regenerative alternatives to non-compostable multilayer flexible packaging, single-use plastics and Styrofoam, which can take hundreds of years to degrade.

In addition, the main production facility generates its own electricity with an 8.5 MW plant that runs on 100% biomass-based energy. The raw materials and fuel used in the facility are locally sourced, and they recover 95% of the cooking chemicals used in manufacturing. The company has a strong focus on innovation and R&D and is working on path-breaking products and processes for fibre, pulp, paper, biopolymers, moulded products, waste lines, and more. Pakka has a team of over 450 employees around the world. The majority of the workforce at the manufacturing facility in Ayodhya live in nearby towns and villages.

## Worldpack Automation Systems Pvt Ltd K32



Worldpack is one of the most trusted solution providers in designing and manufacturing of self-adhesive labelling machines with a dynamic and talented core team with over 15 years' experience in manufacturing, engineering, designing and customer service at the helm spearheading this young company to newer avenues and are always hungry for innovations and reaching newer heights.

Our machines are engineered to ensure ease in operating whilst being efficient, reliable, easy to maintain and cost effective.

We have a state-of-the-art infrastructure that comprises of cutting-edge technology machines, equipments and other amenities helping us in carrying out all the operations with perfection and ease. The entire range is manufactured in accordance with industry guidelines to ensure durability and quality.





## **Pakona Engineers (I) Pvt. Ltd. N15**



"For over 35 years, We PAKONA ENGINEERS, have been at the forefront of pioneering breakthrough technology for flexible packaging machinery. The Pakona promise of value engineering has shaped our emergence into a technology giant with a steady pulse on customer needs, market trends, cost-effectiveness and productivity. We stand tall today as one of the leaders in packaging machinery with 7000+ Installations spread over 92 Countries across the globe.

PAKONA manufactures a wide range of packaging machines such as :

1. Vertical Form/Fill/Seal Machines
2. Horizontal Form/Fill/Seal Machines
3. Vertical Baler Machines
4. Cartoning Machines (Bag in Box)
5. Multi-Track Machines
6. Bottle Filling Lines
7. Stickpack Machines



## **Suraj Plastic Industries N32**



Suraj Plastic Industries was established in the year 1982 as a manufacturer of Blow Moulding Articles. We are now a ISO 9001-2000 certified company.

With our drive to expand our presence, we entered into Moulding of Engineering Plastic Articles in the year 1985-86 and acquired many renowned clients such as Escorts Yamaha, Birla Yamaha, Denso India Ltd. HCL, IGF, Western Hatcheries Ltd. Being dedicated to Diversification, we entered into manufacturing of PET PREFORM STRETCH BLOW MOULDING MACHINE up to 20 ltr capacity in the year 1997 and now we are the pioneers and one of the foremost manufacturers.

## A Innovative International B14



A Innovative International Ltd. was set up with the core objective of providing technologically invincible products to the customer companies to help them usher ease at work and attain cost rationalization, both at the same time. They produce CNC water jet cutting machine, CNC plasma cutting machine, abrasive water jet machine, CNC laser cutting machine, and waterjet pump etc. which can be used for accurate cutting of many kinds of materials like aerospace, architectural or art work, automotive, electronics, elevator, food processing equipments, gasket, glass, medical/surgical instruments.

## Dhiman Industries (Regd.) B21



Latini Hohberger Dhimantec and Dhiman Industries (Regd.) has been a pioneering force in the confectionery machinery industry for over 75 years in India and 95 years in Chicago, USA. We specialize in providing comprehensive solutions for batching, blending, cooking, forming, coating, cooling, and wrapping confectionery products including hard candies, lollipops, toffees, caramels, chewing gum, gummies, and chocolates.

Our multiple cutting-edge manufacturing plants in India and the USA leverage the latest CAD, CAM, CNC, and laser technologies to ensure superior quality. With a 24/7 operational confectionery production unit, we offer real-time demonstrations of our robust machines. Choose us for innovative, reliable, and efficient confectionery machinery solutions.

## DP Process Engineering D20



We are DP Pulveriser Industries and have been designing and building size reduction equipment in India since 1962. We believe in using the materials of the highest grade to build our equipment because we understand your need for a machine that will perform - without breakdown - day in and day out. 58 years, 7000 installations and 32 countries later we now hold the reputation of being one of India's finest manufacturers of size reduction equipment. Regardless of the industry you operate in, DP can optimize, innovate and automate your entire process with tailor made solutions and expertise that is backed by a 58+ years experience. We are a young bunch of passionate engineers excited to work on your next challenging project.

**Delite Industries A18**

Established in 1996, Delite Industries is one of the leading Manufacturer and Exporter of Gyro Screen Machine, Vibro Sifter, Vibro Screen Machine and many more. Developed in adherence to industrial quality guidelines using superb quality materials and modular techniques, the provided range of products is available to us in bulk quantities as per the clients' exact requirements. Delite is client manufacturing brand.

**Lithotech Food & Spice  
Machinery E08**

*We Sell Goodwill...*

We would like to introduce ourselves as one of the leading manufacturers and exporters of indigenously designed Size reduction equipment, processing equipment and custom-built plants to cater to the industries like Spices, Flour, Pharmaceuticals, Nutraceuticals, Ayurvedic & Herbals, Dyes & Dyestuff, Sugar, Salt, Minerals, Chemicals, etc.

We provide turn-key solutions as well as individual machines depending on the customer's requirement. To date, we take pride for more than 500 successful installations across the globe running to the utmost satisfaction of our customers.

**Nikhil Equipments H07**

*You name it, we store it!*



We commenced the operations in 1985 & have many pioneering introductions in the field of Unit Storage & Handling Systems in India.

Our firm is recognized as the most reliable organization engaged in manufacturing, trading and supplying of quality assured Storage Systems. Our products are Steel Rack, Storage System, Pallet Racking System and many more. We procure these products with quality assured mild steel, stainless steel and other raw material. All our products have an over edge to their substitutes present in the market owing to their robust construction, sturdiness, attractive finish, greater corrosion resistance, the capability to bear heavy loads and customize sizes and designs.



## Canny Coverage Packagings Pvt Ltd. **N26**



"Canny Coverage Packagings Pvt Ltd. We, Canny Coverage, are the leading manufacturer of Packaging Machine from India with worldwide more than 10,000 clients and 25,000 up installation of packaging machines. We provide High speed Packaging machineries, for a wide range of products like Powder, Granules, Solids, Liquids & Pastes, serving a variety of industries like food, Pharmaceuticals, Cosmetics, FMCG and Agro Chemicals.

The right packaging for your product gives more Protection and preservation to your product, it promotes your brand image and enhances its self-appeal. The package is the pace of your product and remember, a good packaging is a true companion of your product. With over 31 years of experience in the packaging industry, Canny Coverage has become industry leader in Designing and Manufacturing of vertical and horizontal form fill seal machine, fully automatic and flexible in packaging lines.



## Canpac Trends Pvt. Ltd. **M20**



With no superficial bridges to cross, each and every employee of Canpac, regardless of the individual's position, is anchored with a common mission of offering a 360° commitment to our precious customers. We are bound with the core responsibility of serving our consumers, and each of us does their respective job meticulously with just one target in mind - 100% customer satisfaction.

Canpac has the proficiency level of serving more than 500 consumers which was a vision that our directors, Nilesh Todi, and Preeti Todi, shared with the company a few years back. With the guidelines from our directors as the needle pointing in the north, we envision our teams to enjoy a magnanimous growth in the business that allows us to provide unparalleled printing and packaging solutions to more than 1000 consumers, yes, simultaneously!





## Mahavas Precision Controls **H15**



Mahavas PRECISION CONTROLS Pvt. Ltd. ( Formerly Known as PRECISION CONTROLS ) was established in the year 1996 by Mr. Farrokh Mahava having more than 25 years of experience in steam engineering.

We are committed to building excellence through partnership with clients, consultants and the government agencies by adhering to the highest safety & quality standards, delivering projects on time and within the budget. Our success has its roots in policies to invest continuously in technical enhancement.

Mahavas PRECISION CONTROLS Pvt. Ltd. is equipped with a state-of the-art production facility in Pune combined with qualified engineering staff. We have hands on experience using computer aided design methods and processes to develop and produce designs as per customer requirement.

Mahavas PRECISION CONTROLS Pvt. Ltd. possesses skilled manpower, equipment & machinery, fleets, and top notch technical expertise to successfully implement projects irrespective of location, in the shortest time. Our commitment to quality and zero defect processes have deep rooted support from the dedicated team of qualified engineers, skilled designers and experienced fabricators.

---

## Swiss Pac **J33**



We are a leading manufacturer in flexible packaging, with a highly trained team of 500 employees. We have your packaging needs covered by manufacturing highest quality products using high end machinery, advanced technologies, modern printing and pouch making methods. The company is spread over a 400,000 sq.ft area. We consistently rate number 1.

We are specialized in 100% recyclable, compostable, and biodegradable food packaging materials. We have 6 production facilities worldwide including India and we offer great flexibility. We have become one of the premium and innovative manufacturers that produces a diverse range of packing products which cater products from various industries including fresh foods, coffee & tea packing, cold brew coffee packaging, frozen foods, dairy products, pharmaceutical products, bakery & confectionery packing, cosmetics, beverages packaging, pet food, garments packing and much more.

### History of the Company:

We Swiss Pac Pvt. Ltd. India are manufacturing flexible packing materials since 1992. We have more than 30 years of experience in manufacturing of packaging materials. International Market: We export our products in more than 70 countries, our 80% production is for international market. Our operations are spread in 16 different countries with offices and warehouses for international sales and customer support. We're trusted by some of the biggest consumer brands in the world. high-quality packaging material manufacturer to our new business start-up customers.

## Siddhivinayak Agri Processing **G11**



Siddhi Vinayak Agri Processing Pvt. Ltd., founded in 2008, has transformed the potato industry with its dual focus on agriculture and engineering. Its Agri Business Division provides year-round process-grade potatoes through advanced storage solutions and a nationwide delivery network.

The Food Engineering Business Division specializes in innovative snack solutions and future foods, leveraging cutting-edge technology for products like potato chips, roasted nuts, and various puffed snacks. With a state-of-the-art manufacturing facility and strategic partnerships, the company excels in delivering superior efficiency and customer satisfaction."



Cablevey® Conveyors designs and manufactures tubular drag and cable materials handling equipment and systems.



Provide advanced cook and cool technology to produce chilled and frozen meals, sauces, fillings and fruit toppings.



Turnkey delivered processing plants to help you produce crispy potato chips and sticks as well as hard bite style crisps.



Technologies For Classification And Sorting Of Products In The Food Processing Industry.

Vacuum Frying is a technology that uses low temp to Fry Pulses, Vegetables & Fruits. The technology has the potential to lower the oil content during frying.



FEN manufactures machineries and industrial plants to produce snack pellets and, more in general, of extrusion-based food.

Offering potato processors, a turnkey French fries factory of various degrees of automation according to the desired output.



What is probably edible though questionably nutritious after 5 years in a tin can, if freeze-dried, it can still be confidently consumed with its protein, vitamins, carbs and other nutrients unaltered even 20 years later!



Popping & Puffing Technology - Sand free & Oil free



ATC Chains India **N03**



MYK Arment **H35**



Avity Agrotech **A06**



Brissun Technologies **C26**



Nichrome India Ltd **J01**



Noida Fabcon Machines **C02**



Dotsmark **H19**



Elegant Engineers **N30**



Rakhoh Industries **G07**



Propix Technologies **J21**



Spectal Digi Print **I15**



GreenBoxCo HVACR **D27**



SS Pro Filling System **N18**



Knack Polymers **F32**



TechQu Engineering & Project **F18**



Dynamech Engineers **D23**



Tofflon **G01**



Parle Global Technologies **L16**



Uflex Ltd **M07**



Maanya Engineering **D18**



Axtel Industries Limited **F07**



LMI India **I35**



Unique Equipments **A17**



Millenium Packaging Solutions **B25**



Vee Dee Enterprises **N10**



Zion International Food Ingredients Pvt. Ltd **G7**



Delite Industries **A18**



PalmFlex Packaging **P09**



Shree Pragma Techpack **L01**



Clleco **K15**



Sparsh Foods India Pvt. Ltd **B5**



Sumukham Enterprise Llp **C9**



Synthite Industries Pvt Ltd **A3**



M/s Foodies Pack **J09**



Separation Techniques **L18**



Carry Well Packaging **M09**



Amritkrishi Traditional Processing pvt ltd **C4**



Annam Organics Pvt Ltd **F2b**



Aussee Oats India Ltd **E4**



Delicious Food **G8**



Flavorade India (Shakti Trading Co.) **E8**



Freshline Agro Llp **G10**



Gayatri Psyllium Industries **H8**



Gehloth Oversease Industries Ltd **D4**



Goodrich Carbohydrates Ltd **H3**



H.K Foods Manufacturers **B9**



Harsha Enterprises, Nitin Chemical **G6**



Horti Green Foods Pvt. Ltd. **D1a**



Insta Foods **F2a**

**INSTA FOODS**

J.B Overseas **A4a**



Jabs International Pvt. Ltd **A1&A2**



Komal Exotic Spices Pvt. Ltd **G5**



L Liladhar and Company **G4**



Madhura Agro Process Pvt Ltd **C11**



Nector Foods Pvt Ltd **F16**



Nisarg Foods and Spices **D9**



Phalada Agro Research Foundations Pvt.ltd **C7**



Plant Lipids ( P ) Ltd **F1**



Rajyog Overseas **B8**

**RAJYOG OVERSEAS**

Sai Laxmi Enterprises **A3b**



Shakti Foods **A4c**



Shreeji Exports **F8**



SMC Agri Limited **H4**



Techno Light **B16**



V.T. Foods Pvt. Ltd **D8**



Yasheel Foods **D5**





# EXHIBITOR LIST

As on 25th November, 2024

## FOOD PROCESSING TECHNOLOGY:

Goma Engineering Pvt Ltd  
Gobind Machinery Works  
Axtel Industries Limited  
Economode Food Equipment Pvt. Ltd.  
T&I Global Ltd.  
Shri Vibracion Technologies Pvt Ltd  
Aatomize Manufacturing Pvt. Ltd  
Worldpack Automation Systems Pvt Ltd  
Dhiman Industries (Regd.)  
Jaivik Food And Research Pvt. Ltd.  
Saveeco Energy India Pvt. Ltd  
Delite Industries  
Eco Cosmos  
Dp Process Engineering Pvt. Ltd.  
Js Vibro  
Avity Agrotech Pvt. Ltd.  
Robatech India Pvt Ltd  
Sanjivan Industries  
Ss Engineers & Consultants  
Sri Pumps & Fittings Industrial Corporation  
Brissun Technologies Pvt Ltd  
Noida Fabcon Machines Pvt Ltd  
Bozzler Energy Pvt Ltd  
Russell Finex Sieves & Filters Pvt Ltd  
Dynamech Engineers  
Cheema Boilers Limited  
Rakhoh Industries Pvt Ltd  
T&I Global Ltd.  
Euromax International  
Balkrishna Boilers Pvt Ltd  
Saveeco Energy India Pvt. Ltd  
Mahavas Precision Controls Pvt Ltd.  
Silson Boilers  
Energy Max Boilers Llp  
Maanya Engineering Co.  
Thermodyne Engineering Works  
Jainam Engineers

## AUTOMATION, CONVEYING, MATERIAL HANDLING & OTHER EQUIPMENTS:

Hilda Automation  
Worldpack Automation Systems Pvt Ltd  
Pooja Automation Systems  
Powercast Transdrive Pvt Ltd  
Russell Finex Sieves & Filters Pvt Ltd  
Linux Magnetics  
Prominence Systems Pvt Ltd  
Technofour Electronics Pvt Ltd

Separation Techniques Pvt Ltd  
Creative Engineers  
T&I Global Ltd. Lmi ( India ) Pvt Ltd  
Balkrishna Boilers Pvt Ltd  
Unique Equipments  
Saveeco Energy India Pvt. Ltd  
Delite Industries  
Ardex Endura India Pvt Ltd  
Myk Arment  
Global Technologies  
Blunet Ventures (P) Limited  
Robatech India Pvt Ltd  
Sourcepro Infotech Pvt. Ltd.

## BEVERAGE & DAIRY PROCESSING TECHNOLOGY:

Goma Engineering Pvt Ltd  
Fillpack Technology  
Russell Finex Sieves & Filters Pvt Ltd  
Axtel Industries Limited  
Cheema Boilers Limited  
Rakhoh Industries Pvt Ltd  
Separation Techniques Pvt Ltd  
Parle Global Technologies Pvt Ltd  
Creative Engineers  
Hs Filling & Packaging  
Worldpack Automation Systems Pvt Ltd  
Guru Engineers  
J.pee Engineers  
Positive Metering India Private Limited  
Techqu Engineering And Project

## HEATING TECHNOLOGY:

Bozzler Energy Pvt Ltd  
Russell Finex Sieves & Filters Pvt Ltd  
Dynamech Engineers  
Cheema Boilers Limited  
Rakhoh Industries Pvt Ltd  
T&I Global Ltd.  
Euromax International  
Balkrishna Boilers Pvt Ltd  
Saveeco Energy India Pvt. Ltd  
Mahavas Precision Controls Pvt Ltd.  
Silson Boiler  
Energy Max Boilers Llp  
Maanya Engineering Co.  
Thermodyne Engineering Works  
Jainam Engineers

## EDIBLE OIL TECHNOLOGY:

Js Vibro  
Electronics Devices Worldwide Pvt Ltd  
Bozzler Energy Pvt Ltd  
Russell Finex Sieves & Filters Pvt Ltd  
Rakhoh Industries Pvt Ltd  
Separation Techniques Pvt Ltd

Creative Engineers  
T&I Global Ltd.  
Mectech Process Engineers Pvt Ltd  
Delite Industries  
Lithotech Food And Spice Machinery  
Ss Engineers & Consultants  
Sri Pumps & Fittings Industrial Corporation  
Brissun Technologies Pvt Ltd

## BAKERY PROCESSING TECHNOLOGY:

Js Vibro  
Axtel Industries Limited  
Dynamech Engineers  
Separation Techniques Pvt Ltd  
Creative Engineers  
Delite Industries  
Robatech India Pvt Ltd  
Lithotech Food And Spice Machinery

## PACKAGING MATERIAL:

Shree Pragya Techpack Pvt Ltd  
Shako Flexipack Pvt Ltd  
Glisten Tin  
Green Plas Tech  
Palmflex Packaging Pvt Ltd  
Parason Machinery (I) Pvt Ltd  
Sudhir Industries  
Sudhir Texfab Vee Dee Enterprises  
Neeyog Packaging  
Bankey Bihari Packaging Pvt Ltd  
Pakka Limited  
Millenium Packaging Solutions  
Emaar Glass  
Swiss Pac Pvt. Ltd.  
Suraj Plastic Industries  
Advanced Industrial Micro Systems  
Uflex Ltd  
Knack Polymers Knack Packaging Pvt Ltd.  
Avonflex Pvt. Ltd.  
Abs Impex (Dry Bag )  
Canpac Trends Pvt. Ltd.  
Phoenix Label  
Spectral Digi Print Pvt Ltd.  
Satyendra Packaging Limited  
Avi International Packaging Co.  
Imaginative Flexipacks Ltd.  
Carry Well Packaging Pvt. Ltd.  
Mario Industries Pvt Ltd  
Mahalaxmi Packaging  
Durobags Pvt Ltd  
Ss Pro Filling Systems  
Bew-Da Engineers Pvt Ltd  
Vibgyor Technoplus Pvt Ltd  
Prince Flexi Pack LLP

## **PACKAGING, PRINTING & LABELING TECHNOLOGY:**

Fillpack Technology  
Neelgiri Machinery Global Pvt. Ltd  
Hilda Automation  
Veekay Industries Pvt Ltd Lmi ( India ) Pvt Ltd  
Hs Filling & Packaging Knack Packaging Pvt Ltd.  
Icon Industries  
Rajshree Polypack Ltd.  
Dev Opus Pvt Ltd  
Nichrome India Ltd  
Shree Pragya Techpack Pvt Ltd  
Shako Flexipack Pvt Ltd  
Apexo Packaging Machine Pvt Ltd  
Hi-Pack & Fill Machine Pvt Ltd  
Catalis Packaging Technologies Pvt Ltd  
Unseen Era Technologies Pvt Ltd  
Multivac Laraon India Pvt. Ltd  
Inertech Projects Pvt Ltd.  
Catalis Packaging Technologies Pvt Ltd  
Unseen Era Technologies Pvt Ltd  
Multivac Laraon India Pvt. Ltd  
Inertech Projects Pvt Ltd.  
Ecosure Pulp molding Technologies Ltd.  
Biguaretech (India) Pvt. Ltd.  
Pace Packaging Machines Pvt. Ltd  
Millenium Packaging Solutions  
Emaar Glass  
Suraj Plastic Industries  
Pakona Engineers (I) Pvt. Ltd.  
Advanced Industrial Micro Systems  
Jiangsu Huihe Processing & Packaging Machinery India Pvt. Ltd.  
Foodies Pack  
Uflex Ltd.  
Eltek Motor (India) Pvt. Ltd.  
Canny Coverage Packagings Pvt Ltd.  
Phoenix Label  
Avi International Packaging Co.  
Parle Global Technologies Pvt Ltd  
Sreeven The Offset Printers  
Mahalaxmi Packaging  
Durobags Pvt Ltd  
Ss Pro Filling Systems  
Bew-Da Engineers Pvt Ltd  
H-S Filling And Packaging  
Pooja Automation Systems  
Mamta Machinery  
Clleco  
Dots Mark Systems India Pvt. Ltd.  
Elegant Engineers

## **ANCILLARY TECHNOLOGY:**

Inertech Projects Pvt Ltd.  
Technofour Electronics Pvt Ltd  
Separation Techniques Pvt Ltd  
Creative Engineers  
Ardex Endura India Pvt Ltd  
Myk Arment  
Positive Metering India Private Limited  
Sri Pumps & Fittings Industrial Corporation

## **FOOD & HEALTH INGREDIENTS/ CHEMICALS:**

Plant Lipids Pvt. Ltd.  
Synthite Industries Pvt. Ltd.  
Northern Aromatics Pvt. Ltd.  
Maak Natural Extractors Pvt. Ltd.  
Venkatesh Food Industries  
Smc Agri Limited  
Goodrich Carbohydrates Ltd.  
Zion International Food Ingredients Pvt. Ltd.  
L Liladhar And Company  
Gayatri Psyllium Industries  
Nector Foods Pvt. Ltd.  
Komal Exotic Spices Pvt. Ltd.  
Freshline Agro Llp  
Aussee Oats India Ltd.  
Sarika Ventures Pvt. Ltd.  
Flavorade India (Shakti Trading Co.)  
Jabs International Pvt. Ltd.  
Shakti Foods  
Harsha Enterprises/Nitin's Chemical  
Pkm Fine Foods And Spices Pvt. Ltd.  
Vita Agro Industries Pvt. Ltd.  
Rajyog Overseas  
Sai Laxmi Enterprises  
Horti Green Foods Pvt. Ltd.  
Amritkrishi Traditional Processing Pvt. Ltd.  
Mantri Distributors  
Nisarg Foods And Spices  
H.k Foods Manufacturers  
V.t. Foods Pvt.ltd.  
Sumukham Enterprise Llp  
Shreeji Exports  
Delicious Foods  
L.b. Food & Agro Industries  
J.b Overseas  
Yasheel Foods  
Annam Organics Pvt. Ltd.  
Insta Foods  
Sparsh Foods India Pvt. Ltd.  
Phalada Agro Research Foundations Pvt.ltd.  
Gehloth Overseas Industries Ltd.  
Madhura Agro Process Pvt. Ltd.  
Revbiolife Sciences Private Limited  
Azad Agro Industries

## **HOSPITALITY EQUIPMENTS:**

North India Pvt. Ltd.  
Dadoo Industries  
Horeca Enterprises  
Stehlen Innovations  
Wawa Equipment Pvt. Ltd.  
Swarg Industries  
Padmini Industries  
Instrument Specialist  
Aahar Kitchen Equipment  
Goodluck Bakery

## **INDUSTRY ASSOCIATION:**

India Beverage Association  
All India Plastic Industries Association  
Indian Industries Association  
All India Food Processors` Association  
Sme Chamber Of India  
Tamil Nadu Agri Processing & Exports  
Indian Flexible Packaging & Folding Carton Manufacturers Association  
Packaging Industry Association Of India  
Purchasing Professionals Forum India  
Indian Federation Of Culinary Associations  
Food Industries Welfare Association

## **MEDIA/ ASSOCIATION/ SERVICES/ PUBLICATIONS/ PORTAL & OTHERS:**

Divyansh Infomedia (Food And Beverage Matrix)  
Ans Media  
Food Marketing & Technology India  
Devki Publication & Advertising (Food & Drink Industry)  
Foodtechbiz  
99 Business Media Group  
Allma.net  
Nns Media  
Food Infotech  
I-Tech Media Pvt Ltd.,  
Dvr Publications (Food & Beverage Processing)  
Ipp Catalog (Packaging South Asia & Indi Food Bev)  
Spicos  
Frontline Info Media  
Trade Asia  
Food – Drink & Innovations Webzine  
Saffron Media Pvt Ltd  
Processed Food Industry  
Nufoods Spectrum  
Potato Gazette  
Udyog Prerana

**And many more...**



# INDUSTRY CONNECT

# Engaging Leaders, Driving Growth











## HOW TO REACH

### By Metro

**Blue Line:** Take the Blue Line to Dwarka Sector 21 and transfer to the Airport Express Line to reach Dwarka Sector 25 (Yashobhoomi).

**Airport Express Line:** Direct from Indira Gandhi International Airport (DEL) to Dwarka Sector 25 (Yashobhoomi). Approx. 15-minute journey with trains every 10-15 minutes.

### Shuttle Service

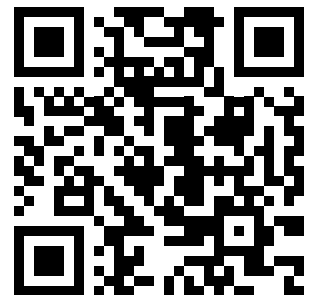
A free shuttle will run between

- Dwarka Sect 21 metro station
- Yashobhoomi Dwarka Sect 25 metro station
- Aerocity Metro station to the venue

### By Car

Drop-off for Cabs: Gate 6

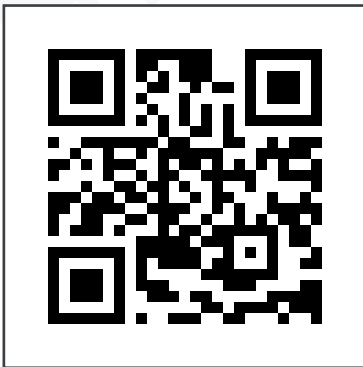
[Scan for Location Map](#)





# INDUS FOOD MANUFACTURING

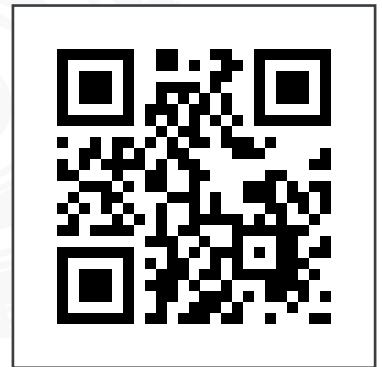
Visitor Registration



Exhibitor List



Conference Registration



**For further information - Reach out to us Today!**

**Himanshu Dwivedi | +91 88822 12713 | himanshu.d@tpci.in**

**TPC** / Trade Promotion  
Council of India

9, 2nd Floor, Scindia House, Connaught Circus, New Delhi-110001, India  
Phone: +91 (11) 40727272 | E-mail: info@tpci.in | Web: tpci.in