

Newsletter

INSIDE

April.2024



Inter 
Foundry

Inter 
DieCast

August 22-24, 2024

**Codissia Trade Fair Complex,
Coimbatore, India**

Hall B
Stall No.
L 05

EIRICH INDIA PVT. LTD.



EIRICH

The **EIRICH Group** the pioneer in material processing for industrial process technology with state-of-the-art **Mixing Technology**.

EIRICH specializes in systems for preparing **bentonite-bonded moulding green sand**, and for many decades the company has maintained a close working relationship with foundries, moldmakers and research organizations. A steadily increasing number of **EIRICH sand preparation systems for grey iron, steel and non-iron castings** for all the major manufacturers worldwide, delivering leading-edge quality, throughput and efficiency with know how developed over 150 years.



The Eirich Portfolio:

Moulding sand Mixers including a complete range of peripheral equipment's like Shakeouts, Belt Conveyors, Bucket Elevators, Polygonal Sieves, Sand Coolers, sand Aerators, PLC Control Panels etc and so on; Mixers with a usable volume between of 5 to 7000

litres; Conventional sand processing system and Evactherm® technology for any throughput capacity; Automation and control systems for complete sand preparation plant developed and produced in house; Installation and commissioning; Training for operation and maintenance staff; Tailored service solutions ranging from the dependable supply genuine spare parts to condition monitoring and remote service systems; Technology for eco-friendly handling and safe transportation of foundry dust; Project execution on turnkey basis, everything from a single source.

Hall B
Stall No.
H 03

MEGATHERM INDUCTION LIMITED



megatherm

Megatherm deals in Metal Heating & Melting Equipment and

possesses the strength to meet Thermal Challenges through Induction.

In 1989 we sparked off, banking on our team of Electro Thermal Processing experts and the capital of experience that we had gathered since the 1970. We made our presence felt across steel, foundry, forging and various other Metal Working Sectors, surging forward with spirits held high and the fire burning within.

Today, Megatherm is recognised and preferred by its ever-extending list of domestic and International Clientele. Our installations are spread over 40 countries around the globe.

Megatherm is committed to customer delight and performance excellence. We have invested in progressive in-house R&D which in turn has yielded both profit and praise for the company.



On an aggregate we are nearing 3000 customers of Electro Heating equipment Till date.

“Megatherm is differentiated from other manufacturers primarily due to

product innovation & continuous R&D. Over the years Megatherm has led the way for most major design changes and additions to induction technologies which was later incorporated by the industry. Our research is focused and our systems are incorporated with the best contemporary technologies that ensure optimum utility and comprehensive productivity.

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NOVACAST INDIA PRIVATE LIMITED



At NovaCast, we offer a selection of user-friendly and extensive casting process simulation programs and metallurgical process control systems. In order to help foundries becoming greener, we've designed smart foundry systems to ensure every part of the casting process is streamlined

to maximize quality and reduce costs. Less errors and less defects mean higher production accuracy. We put our hearts and souls into providing the global foundry industry with high-quality, cost-cutting solutions.

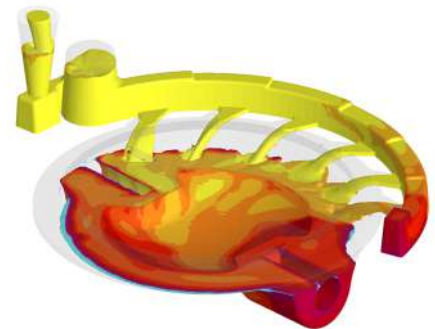
We focus on technical solutions that reduce the environmental footprint and our mission is to contribute to a re-sponsible foundry industry. Our goal is to inspire and innovate foundries world-wide through our products and our

commitment, by guiding customers to analyze, stabilize and optimize the casting process. We call it the **Good Guys' Industry**.

Independent of who you are or what type of company within the foundry

industry you work for, our team is devoted to innovate and inspire you to be smarter and more efficient. The result is reduced environmental footprint.

Every casting counts™



Hall B
Stall No.
L 01

MAGMA ENGINEERING INDIA PRIVATE LIMITED



MAGMASOFT®
autonomous engineering

MAGMASOFT® 6.0, the new version of the well-known casting process simulation software, now offers a fundamentally new user experience. Users reach their objectives even faster, thanks to the special focus placed on ease-of-use and time-to-answer. The intuitive user interface of MAGMASOFT® 6.0 allows users to analyse their results more precisely to make well-informed decisions.

Streamlined, More Intuitive –

Simply Easier! The complete user experience in working with MAGMASOFT® 6.0 has been redesigned. The goal is to at all times provide the appropriate function when the user needs it and where he expects it.

New Result Scale and New Visualization – Powerful Result Evaluation With the new continuous color scale and a new X-ray display, MAGMASOFT® 6.0 enables an even more realistic and precise evaluation of simulation results.

New Capabilities for Series Casting Processes MAGMASOFT® has been extensively updated and extended for gravity die casting processes. With TAG-meshing (True Adaptive Geometry), already available for high-pressure die casting processes, MAGMASOFT® 6.0 offers innovative options for flexible, local meshing of the real geometry for permanent mold casting applications.

General Improvements for All Casting Processes With MAGMASOFT® 6.0, users can now simulate mould filling from multiple pouring basins or inlets with different boundary conditions, even when using automatic filling control.

MAGMA CC – More Simulation for Continuous Casting MAGMA CC users benefit from new capabilities: They can consider the influence of electromagnetic stirring on the flow and thus better evaluate the quality of their product.

MAGMA Steel HT – Now for More Alloys MAGMA Steel HT offers steel casters a more extensive range of alloys that can be used for the simulation of heat treatment processes.

MAGMANonferrous – Extended Alloy Compositions With MAGMASOFT® 6.0, microstructure prediction through local micro-modeling with MAGMANonferrous has been improved.

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Stall No.
A 36

SNAM ALLOYS PRIVATE LIMITED



SNAM Alloys Private Limited, is one of the fastest growing and largest producer of Value Added Ferro Alloys in the world. With 30 years national and international presence in over 44 countries and 6 continents around the world, SNAM today is the undisputed producer in India and Asia to collectively manufacture Ferro Silicon, Ferro Silicon Magnesium & Ferro Silicon based Inoculants. Leading automotive and engineering foundries spanning across the globe go for the trusted and reliable SNAM products to address their critical requirements. SNAM Alloys has now two manufacturing facilities in India at Pondicherry and Pakala, Andhra Pradesh. Snam Alloys caters to the requirements of Cast and Ductile Iron Foundries around the world. Being accredited with the ISO 9001 certification is enough proof of the highest quality in Snam's manufacture of Ferro Silicon, Ferro Silicon Magnesium and Inoculants. Snam believes in stringent quality checks at various stages of manufacture. From unloading, docketing and storage of raw materials to the crushing and sizing of the final product. So each product goes through several quality checks before it leaves the factory. Moreover the laboratory houses the most modern and well-calibrated instruments manned by competent and highly trained engineers who monitor quality



scrupulously. The only producer that has tuned its operations to cater to the need of the foundry industries.

SNAM has built a global clientele by delivering an exceptional mix of great products and cutting-edge R&D. Our unmatched and a strong track of record of operational excellence and continuous improvements has made us a pioneer in the Ferroalloys & Inoculants for the past 30+ years.

Hall B
Stall No.
K 06

AMETEK INSTRUMENTS INDIA PVT. LTD.



solutions serving a diverse set of attractive niche markets with annual sales over \$6.0 billion. AMETEK has over 18,500 colleagues at more than 150 operating locations in 30 countries around the world. Our mission is to solve our customers' most complex challenges with differentiated

AMETEK, Inc. is a leading global provider of industrial technology



solutions. AMETEK Instruments (India) Pvt Ltd started operation India in 2009. AMETEK India has corporate office at Bangalore and regional offices across India. Today, it employs approximately 600+ people across India within its fast-growing network of sales offices, service centres, research and development, and operations facilities.



Hall B
Stall No.
L 06

ORITECH SOLUTIONS PVT.LTD.



ORITECH is the market leader in the Induction Heating, Melting Furnaces & Hardening Equipment

manufacturing industry devising solutions for steel plants, Metal Foundries. We have pioneered the IGBT Technology in Power Electronics that save 7.5-10% energy and is regarded as more advanced and sophisticated in comparison to the Thyristor-based Induction Equipment commonly used in India. We commenced our operations in the year 2005 & till date we have installed 400+ Induction melting and heating equipment all over India and abroad.



Hall A
Stall No.
C 03

SATHVARO COATINGS PVT.LTD.



Incorporated in December 2019. Manufacturing world class coatings for foundry industry with a step forward for "MAKE IN INDIA" vision. We are having all latest equipment"s with investments of around

Rs.100 Million with initial capacity of 750 MT per month and expandable up to 1000 MT per month in total area of 40000 sq. ft. In the process to establish a world class facility for our customers, we have changed the name to M/s. SATHVARO COATINGS PVT LTD with same directors and existing technical and marketing team to serve you.

WHY WE: Modern technology; Sound technical Support; Qualified R & D team; Superior QC

OUR PRODUCTS: Zircon thinner /Water based Coatings; Graphite Thinner /Water based Coatings; Magnesite Thinner based Coatings; Aluminum Silicate Thinner /water based Coatings.



Hall D
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R 18

Hall A
Stall No.
C 06

SHAMLAX META-CHEM PVT. LTD.



Shamlax group of companies, centrally located in Nagpur India was founded in 1967.

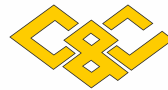
Shamlax is pioneers in manufacturing Colour Changing on drying Foundry Refractory Coatings since 2010.

The company also manufactures speciality (sulphur-block) coatings and modified sleeves for S.G. iron castings to control surface micro-structure. We also produce Exothermic and Insulating Riser Sleeves of all shapes and sizes up to 24 inches & Foundry Fluxes for domestic and export market.

Shamlax has always dedicated itself to the development and manufacturing of a wide range of high quality chemicals, to enable foundries to enhance the quality of their products and improve productivity.

Hall A
Stall No.
C 03

COATINGS & COATINGS (INDIA) PVT. LTD



Coatings & Coatings
Pamper your Castings

Incorporated in December 1998. Manufacturing world class Resin for foundries (Binders) industry all type & exporting to U.A.E, VIETNAM with a step forward for "MAKE IN INDIA" vision.

We are having all latest equipment's with investments of around Rs.100 Million with initial capacity of 1400 to 1500 MT per month and expandable up to 1000 MT per month in total area of 90000 sq. ft. In the process to establish a world class facility for our customers, we have changed the name to M/S. COATINGS AND COATINGS (I)PVT LTD with same directors and existing technical and marketing team to serve you.

WHY WE: Modern technology; Sound technical Support; Qualified R & D team; Superior QC

OUR PRODUCTS: Cold box Resin; All type of No bake i.e.; Furan / phenolic shell resin; Pep set equivalent resin.

Hall A
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D 06

ALLIED REFRACTORY PRODUCTS INDIA PVT. LTD.



Allied Refractory Products India Pvt. Ltd. is a wholly owned subsidiary of Allied Mineral Products which is more than 60 years old company headquartered at Columbus, Ohio. Allied Refractory Products facility is at Sanand, district Ahmedabad. The company is into manufacturing of monolithic refractories and precast refractory shapes.

It serves variety of industries with innovative refractory solutions and exceptional service and support.

Hall B
Stall No.
E 16

SURFEX SURFACE FINISHING EQUIPMENT COMPANY

Surfex® "Surfex" Surface Finishing Equipment Company was founded in 1977 in Jodhpur, Rajasthan, India, with a modern workshop in an area of 8000 square meters. The company started manufacturing Sand/ Shot Blasting & Peening Machines. Numerous new models of Sand/ Shot Blasting Machines have been introduced. It has also established its own R&D department for the comprehensive and advanced design of customized machines.



In 2002, the company was recognized with the prestigious Quality Management System ISO 9001:2015 and Environmental Management System ISO 14001:2015. To date, the company has supplied more than 6,000 pneumatic blasting machines as well as airless blasting machines.

Hall A
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A 14

DYNA4CAST TECHNOLOGIES PVT. LTD.



FORECAST YOUR CAST

Dyna4cast Technologies is a provider of Industry 4.0 solutions for a variety of industrial industries. For Foundries, D4C offers, **DFM 4.0 (Dyna Foundry Management)**, which allows organizations to monitor areas such as melting, raw material, quality, and core production in real time. With this real-time data, our built-in BI tool Dyna Assist assists organizations by offering timely recommendations for better decisions.

CBM (Condition Monitoring), assists organizations in ensuring the health of the machines that



contribute to their output and also assists organizations in monitoring and reducing the power usage of furnaces and their utilities.

Aside from foundries, D4C has developed its solution in a variety of core manufacturing industries, Machine shops, Power Plants, Process Industries, and Building Management.

Hall B
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G 05

SREE ABIRAMI EQUIPMENTS



Sree Abirami Equipments is pioneer in designing, manufacturing & supplying of high quality foundry equipment & tailor made solutions to foundry industries since past 3 decades. Its headquarter & state of art manufacturing facility as well as captive foundry unit is situated in Karamadai, a suburb of Coimbatore, South India.

SAE is one of India's leading foundry equipment manufacturer & suppliers with the expertise & capability to deliver complete (turn-key) foundry projects at world class quality within customer budget. We are committed to providing the highest level of service and expertise, producing superior results for our clients. We are consistently giving our best in research, production and quality control, to widely expand its wings into vast Indian and overseas market. Our list of clients includes majority of customers who gave us repeat orders, which certifies our quality, customer satisfaction and established good relations with the customers.

SAE's range of products includes Shot Blasting Machines, Intensive Mixers, Sand Muller, Fluidized Bed Sand Coolers, Vibratory Shakeouts & Sievers, Mold Handling systems as well as Molten Metal Handling Systems. Apart from this SAE also undertake servicing & modernization of existing equipment's. SAE is strategic alliances with Hunter USA, LIVING D.O.O Slovenia & Lianco UK strengthens its product portfolio from Green Sand plant to High Pressure Molding lines to NO BAKE to Automated Fettling / Grinding solution. This is giving an extra dimension to provide the best solutions to its existing & new customer.



Hall B Stall No. I 03





Electro Magnetic Industries was established in Vadodara- the most advanced industrial metro of Gujarat state in INDIA. Today we are among the leaders who design,

develop, manufacture and market a range of state of the art magnetic and vibratory equipments. With development, comes experience and the vision, to widen ones horizons. Electro Magnetic Industries has expanded its foray into international markets too.

Our cost effective ideas in developing solutions for material handling and controlling product flow have helped us take all the important steps ahead of our competitors. In order to server the increased market demand for **Magnetic** and **Vibratory** equipments, electro magnetic industries has created a portfolio of technologies aimed at generating 100% yield and concepts. We approach challenges in an integrated manner, with combination of proprietary technologies and in house engineering expertise.

Electro Magnetic Industries for over 40 years, have lead the industry in producing Magnetic Separator / Vibrating Equipments for the control and removal of ferrous tramp metal from product movement and processing system.

Technology Our design team is supported by the latest computer aided design technology which enables us to quickly update our standard and meet the requirements for a precise production and a quick exchange of data with our customers.

Solutions Our staffs of qualified engineers, acknowledged experts in their field, based at Head Office and in field offices are at your disposal to provide you with their long experience in solving your Iron Contaminants problems and providing you with the detail with regard to planning, designing, supplying the complete solution.

Speciality For the design, manufacture and installation of complete integrated System (i.e. Turn Key Contract). Bulk goods of all sizes, whether coarse or fine, hot or cold, wet or dry are classified, screened, collected, fed , dosed, assigned, mixed, separated, cooled, heated & separation of tramp iron by "ELECTRO MAGNETIC" or by any suitable method.



FURNATEMP is proud to say that we are an INDIA COMPANY to

manufacture vacuum-formed, low mass, energy efficient, environmental friendly, non-carcinogenic ceramic fiber heating and insulating modules.

We are pleased to introduce ourselves as a manufacturers of High Quality FURNATEMP- Blocks. FURNATEMP is situated in Seetharam industrial Estate close to the biggest industrial area peenya in Bangalore, INDIA. We are a team of Engineers providing solutions in HEATING TECHNOLOGIES. FURNATEMP concentrates on a strong technological research with multiple qualified managing talent, complete management system and designing capabilities.

We have established manufacturing line with all modern facility to handle mass production requirement. Also equipped with latest Quality test equipment with dedicated team of skilled work force. We offer strong solutions based on market experience and comprehensive

insights into customer needs, enabling you to realize competitive advantages and improve profitability.

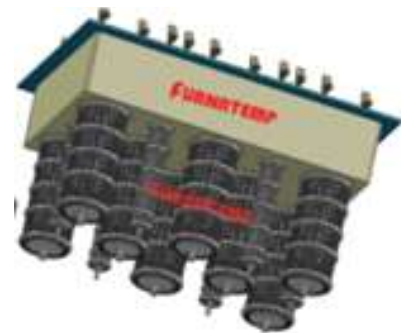
FURNATEMP is a body corporate engaged in the business related to heating technology, metallurgical and electro mechanical Engineering. This body corporate is registered under Registrar of Company, Government of India. The body

corporate is having its Registered office at Jalahalli, Bangalore, India. The body corporate is incorporated under MINISTRY OF CORPORATE AFFAIRS Government of India.

FURNATEMP is not just a name of a product or a brand; it is a team of innovative, smart, experienced, diligent, customer focussed engineers and management team who are into providing solutions in heating technology. We proudly associate ourselves and our identity with products and services offered under the name FURNATEMP.

Our Products:

- Furnatemp - Vacuum Formed Ceramic Fiber Modules;
- Furnatemp - Heating Elements;
- Furnatemp - Bundle Rod Heaters;
- Furnatemp - Heating Cassette;
- Furnatemp - Coil On Tube Heaters;
- High Emissivity Ceramic Coating.



Hall B
Stall No.
M 05

M.K. ENGINEERING WORKS



**M.K. ENGINEERING
WORKS**
FOUNDRY STORES

Established in 2008, by Mr.R.Magesh Kumar, He had 25 years of experience in foundry field. We

entered to create a milestone in the delegating manufacturer of high quality and precise **Foundry Equipments & Machinery Spares & Accessories**. Over the past fifteen years, we have served the needs of numerous foundries and industries and earned our reputation in the market through quality products and timely delivery. We offer a wide range of foundry components and spares which are offered in various sizes and technical specifications, our offered range is acclaimed for the resistance against wear and tear. These are engineered in sync with the guidelines defined by the industry with the aid of



latest machines. We keep in pace with the upcoming technology and have continuously updated our industry with the necessary machinery and manufacturing techniques. Along with our standard range of

foundry products, we also offer the facility of customized solutions like **JOLT Squeeze Moulding Machine Spares & All Type of High Pressure Moulding line spares & etc** to our clients. We have mastery in designing customized solutions as per the specifications or drawings or samples are given by the clients. By understanding their functional requirements, we guide clients in selecting the most appropriate parts.

This has greatly helped in maintaining a dignified reputation in the industry. Our scheduled delivery of orders, client centric approach and excellent financial position has helped us to win the trust of our valued customers. Also, we have been staying ahead in this competitive market with our continuous research and development.

WHY CHOOSE US: High Quality Product; Update Machineries installed; Well Experienced Engineers; Easily Understanding our clients requirements; Eco Friendly Admin Environments; Customer Friendly Service; Best Timely Delivery.

Hall D
Stall No.
Q 43

LUBRIKOTE SPECIALITIES PVT. LTD.



LUBRIKOTE
S I N C E 1 9 7 5
Increasing Productivity Through Innovation™

Established in 1975, Lubrikote is a leading provider of high-quality die-casting lubricants and coatings to the die-

casting, forging, and foundry industry. Lubrikote offers a diverse range of superior lubricants, chemicals, and releasants for automotive, electronics, and steel industry applications.

It has operations spanning across India and a strong global presence in countries including the USA, Brazil, Turkey, South Africa, Japan, Korea, China, Malaysia, and more. With a collaborative approach, new innovative technologies, and an agile R&D centre, we ensure precision and productivity.

Generation after generation as our engineering becomes more sophisticated and our products evolve, we repeatedly deliver a creative and competitive solution. We offer a complete range of products from Die Release agents, Plunger Lubricants, Ladle coatings, Ejector pin pastes and Fire-Resistant Hydraulic fluids. For Gravity and low-pressure die casting, we have Die coatings, Granular flux and degassing tablets that improve operational efficiency. Additionally, we offer several types of equipment such as Plunger Beads applicator, Die lube mixing units and Degassing machines. With a commitment to driving excellence, performance, and customer success, Lubrikote's mission is to continuously innovate new chemistries and offer the right solutions customized to cater to the client's unique needs. Reduce downtime, improve efficiency, and extend the lifespan of your equipment with the use of Lubrikote's innovative solutions.

That is why we say "Your Efficiency is our Passion".



Hall B
Stall No.
H 06

ASPHIRE SYSTEM OPC PVT LTD



From its humble origin in 2016, Asphire System OPC PVT Ltd. Has merged with Performance driven approach in the segment of

Analytic Instrumentation' i.e. 'Opticals Emission Spectrometer' and its accessories. Our manufacturing plant rooted in Faridabad, Haryana (Delhi-NCR) emphasize itself with focus of Develop, Manufacture Analytical instruments i.e. Optical Emission Spectrometer and its accessories like Sample polishing machine, Wire adopter to analyze small sample, cu mould, and its related Parts and argon purifiers. With having fully equipped state-of-the-art development

manufacturing & testing facilities and continuous R&D has enable to design & develop indigenus future ready product that are technologically upgradable and tropicalized to suit quality control in foundry, forging & laboratory.

To be recognized for excellence in analytical equipment and influence the sustainable growth of organization, we made latest technology based analytical instrument, through innovative products, world class quality & services, to evolve the need of customers. It ensures the quality and safety of products by continuous improvement and implementing the efficient quality management systems.

Hall B
Stall No.
F 02

DAKSH QUALITY SYSTEMS



Science is driven by precision and accuracy. Thus, Lab instruments play a pivotal role in various spheres of science and allied industries

Daksh means precise, flawless, perfect and so is Daksh Quality Systems, it's a name and brand in quality lab equipments, innovations,

latest product development, continuous up- gradation and after sale services. Daksh is a brand in India as well as in countries like Italy, Canada, Thailand, Ghana, South Africa, UAE, Saudi Arabia etc.



We are a leading manufacturer, exporter, trader, supplier, importer and distributor of the widest possible range of Lab Instruments.

Our Products: Spectrometer; Flow Discharge Spectrometer; Coating Thickness Gauge; Portable &

UCI Hardness Tester; Portable Laser Spectrometer; Ultrasonic Thickness Gauge; Critical Dimensional Measurement System; Fusion Large Field of view Measurement; Laser Profile Scanners; Octo System; Profile Projectors; Vision System; MicroHardness Tester-Mannual, Digital and Fully Automatic Hardness tester; Metallurgical Microscopes; Brinell Software; Metallurgical microscope software; Micro Hardness Tester Software; Millipore Particle Software; Weld Penetration Software; Stereo Microscope; Cleanliness MilliPore analysis; Weld Penetration Analysis System Abrasive Cut Off machines; Endless Belt Grinder; Moulding Machines; Polishing Machines; Brinell Hardness Testers; Rockwell Hardness Testers; UTM Tensile Impact Vickers hardness Tester; Jomini End Quench Appratus; Salt Spray Chamber; Sand Testing Equipments; HVOF Coating Lab; Consumables.

Hall A
Stall No.
A 40

LEVIGATE ALLOYS PVT. LTD.

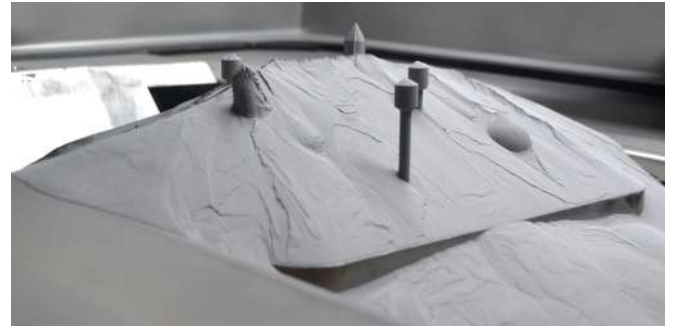


LEVIGATE ALLOYS
Infinite Possibilities

Levigate Alloys manufactures a wide range of high-quality

metal powders for Thermal spray, Brazing Filler Metals (BFM), Hot Isostatic Pressing (HIP), Metal Injection Moulding (MIM) and Additive Manufacturing (AM) applications. Powders are available in Nickel, Cobalt and Ferrous alloys. We also develop specialized alloys to meet specific customer requirements. Levigate Alloys have capability to design and produce best in class metal powders using the most advanced technologies in the world.

We have atomizing capacity of over 1,250 metric tons per year with water, gas and hybrid atomizing technologies. Our manufacturing plant is a 12,000 sq.ft. modern factory with state-of-the-art atomizing and laboratory facilities. Levigate's powder products feature consistent spherical shape, satellite free particles, low oxygen content, uniform flow characteristics, precise particle size distribution and consistency between batches. Our powders offer higher



deposition rates, lower porosity and uniform bonding. The ISO-certified production facility ensures adherence of chemical and physical properties to product specifications.

Industries we serve include Automotive, Glass, Steel, Aerospace, Oil & Gas, Cement, Mining & Earthmovers, Food & Beverage, Agriculture, Energy, Medical, Paper & Printing, Plastics, Overhaul Maintenance & Repair (OMR) and R&D. We are based out of Coimbatore, the industrial hub in Tamilnadu, India, with a rich manufacturing eco system.

Hall A
Stall No.
D 07

JPS METALS PVT. LTD.



Established in 1965, J. Poonamchand & Sons, is a unique Group engaged in Wholesale trading & is a stockist of various Metals, Ferro Alloys, Minerals & All type of Ferrous & Non-Ferrous Metals. We, the JPS Team are professionally skilled to endeavour our customers need through our

dynamic and efficient management. Over the years of operation, ethical business practice has been our pillar which has helped us achieve utmost faith and trust from our customers.

Our Team has always assured to proactively engage towards



its customer needs and have always worked with them hand in hand to achieve the desirable goals. To excel in new areas of growth and maximize customer satisfaction has been our driving force. With continuous development of the group, we aim to invest and build in a R&D Centre and thereafter constantly launch new products.

Hall B
Stall No.
E 45

RAGHAV PRODUCTIVITY ENHANCERS LTD.



Raghav Productivity Enhancers Limited (RPEL) is the largest ramming mass producer in the world. A Publicly listed co

on BSE valued at over \$200 Million.

Based out of Jaipur, Rajasthan, with a production capacity of over 1000 MT Per day, RPEL has many renowned global and domestic steel manufacturers and foundries as its customers. Its promoters, Mr Rajesh Kabra and Mr Sanjay Kabra, have a combined experience of 60 years in different verticals of the ramming mass business. In recent years, with the advent of next-generation management, in the form of Mr Raghav Kabra, the business has been infused with fresh energy and ideas for greater progress and expansion. RPEL has been effectively redefining industry norms.

Considered a pioneer in manufacturing value-added products, the Company offers high-value and cost-effective leadership in its focus segments. It attributes its success to its emphasis on unrelenting R&D and has the distinction of having filed multiple process patents. RPEL is the only organised ramming mass manufacturing company in India.

Hall A
Stall No.
A 17

SGR MOULDS INDIA PVT. LTD.



Our company is pioneer in supplying various Washed silica to various Foundry Industry. The sand is clean, uniformly sized, high quality silica sand, used in foundry casting processes.. The Washed sand is sourced from Saudi Arabia, UAE and other countries which are stored in our ware

house located in Tamil Nadu. We have a storage capacity to store up to 2000 MT of sand at any point of time.

Quality

Our washed sand is produced from Hi-tech automatic machinery which includes Attrition, Hi-tech Precision Screening and drying to ensure uniform quality is maintained. We supply product of varying quality standards of with AFS ranging from 45 – 70.

Our products include: AFS 40-50; AFS 50-60; AFS 60-70; AFS 70-75

Our products are made to have very low clay content.

Packing : 1 MT Jumbo Bags.

Advantages: Sand is carefully stored in our warehouse and can be delivered to customers in short span of time; Sand is supplied in High quality 1 MT jumbo bags; No hassle of Import process, Port clearances, etc; Minimum order quantity 25 MT

Hall B
Stall No.
E 18

SUYASH SOLUTIONS PVT.LTD.



Suyash Solutions Pvt.Ltd. Pune, India is specialized in production and sales of Temperature Tips, Carbon Cups, Temperature

Measuring Instruments and Carbon Silicon Analyzers to Steel and Iron industries for quality control of molten metal.

Unique design of Super Cup (Carbon Cup) with its state of the



art software, encouraged SUYASH to go for worldwide patents in India, Malaysia, China & Australia. With all the systems as

well as SAP in place and CE marking has been a natural outcome.

SUYASH is technology driven organization. Ministry of Science and Technology, Govt. of India, certified the company as Recognized Research and Development Centre.

SUYASH is ISO9001:2015 certified company, having technical collaboration with Sensors & Probes S.r.l. Italy. SUYASH is established as a company to offer potential customers a real alternative source of supply, with quality and price that would be beneficial to your plant.

SUYASH is constantly expanding & improving the range of temperature tips & instruments. Suyash Solutions produces in India & trades worldwide the complete range of temperature tips, carbon cups & instruments. Totally interchangeable with the International standard. Our intent is to be the partner of choice for our customer.



Hall B Stall No. H 01



Hall B Stall No. M 03



Hall B Stall No. M 01

Hall C
Stall No.
N 15

POMETON INDIA PVT. LTD.



Pometon S.p.A. is the only company in the world which manufactures a wide variety of ferrous & non-ferrous powders as well as stainless steel shots for shot blasting. Therefore, in terms of variety and product range, Pometon S.p.A. has a

very unique position globally.

Pometon S.p.A. decided to set up a wholly owned trading company in India and this company in the name of Pometon India Pvt. Ltd. was incorporated on 2nd March, 2012 with warehousing facilities in Chakan in the outskirts of Pune.

Pometon products are used worldwide in a variety of applications, from sintering, welding, chemicals, blasting, friction compounds, diamond tools; just to mention a few.

Sintering is certainly the most challenging application for our products because of variety of needs, technical and quality requirements, type and number of materials utilised.

Polveri e Metalli S.p.A was founded in 1940 in Marghera-VE by ing. Sergio Toniolo focussing on powders for military applications.



In 1964 Metallurgica Toniolo was founded by ing. Sergio Toniolo in Maerne-Ve focussing on steel shots and grits. In 1978 Metals Powders was founded by ing. Sergio Toniolo in Marcon-VE focussing on steel Desulphuring technology (Al +Mg granules). In 1987 the founder passed away, ever since the company was managed by professional managers. In 1990 Polveri e metalli and Metallurgica Toniolo and Metal Powders merged and the new company took the name POMETON S.p.A. with headquarter in Maerne and satellite plants in Marghera, San Giorgio, Bor, Barcelona and Serbia. In 2007 Pometon S.p.A. decided to focus its core business on fine metal powders and high value shots and create the new trademark 'Pometon Powder'

Total Quality: ISO 9001 certificate reached in 2000 is just one piece of our quality approach; To ensure our future and that of our people we have a strict pattern to drive Pometon into ISO 14001 and Ohsas 18001; Quality is far more than a buzzword in our company: We are conscious that quality starts with a solid process control; We are conscious that only a relentless focus to improve our quality and performance will allow us to grow with our customers; We are conscious that quality and flexibility are our best weapons in a growingly aggressive competitive scenario.

Research & Development: R&D team goal is to support our partners in the definition of new solutions and the improvement of customer production tests; R&D department is equipped to run in-house all necessary tests to develop innovative powder solutions for our valued customers; 2 sintering/reduction furnaces; Presses for green and sinter test preparation; Hardness, micro hardness, tensile strength test, TRS, TRSS, Kv testing equipment; Chemical composition analysis (ICP, Spectrophotometer, Atomic ads, Leco (C +S), Leco (O+ N); Particle size distribution (laser diffraction); Shot durability.

Hall D
Stall No.
Q 41

NEPTECH EQUIPMENTS & SERVICES



NEPTECH EQUIPMENTS AND SERVICES is specialized in Selling Used Branded Pressure

Die Casting Machines with

AFTER SALES SERVICE SUPPORT like Installation and Commissioning. Major Brands we deal are: TOSHIBA, TOYO, UBE, BUHLER, IDRA, ITALPRESSE, and FRECH. We also have the resources to customize Die Casting Machinery to fit Customer needs. Our primary activity is to provide customer the complete service including mechanical, hydraulic and electrical overhauling (whole or partial), maintenance (periodical or occasional) and modernization/Upgradation for PLC Control panel and Programming.

We have an up-to-date business partner network in Japan, Korea, and South East Asia to supply our customers with spare parts for die casting machines and peripherals.

Our workshop in Chennai 5000 Sq.ft is equipped with hydraulic service area, a painting and washing facilities,

assembly where we can solve all the working processes like assembly, welding, metalwork, painting and all of the above are supported with a full equipped hydraulic & PLC Related spare parts shop and warehouse.

Our Warehouses Located in Chennai, Malaysia & Korea.



Hall A
Stall No.
C 02

ASSOCIATED ENGINEERING COMPANY



We would like to introduce ourselves that **M/S ASSOCIATED ENGINEERING COMPANY** are one of the leading distributors of **M/S. Calderys India Refractories Ltd.** Calderys India Refractories

Ltd is the world leaders in the refractory manufacturing catering to foundry industry (Both Ferrous and Non-Ferrous), petrol chemical, steel, power, cement and paper industries. **CALDERYS BRAND** Refractory products are produced with high quality and hence giving high performance in the field.

M/S ASSOCIATED ENGINEERING COMPANY has been competing in the field of refractories for the past 40 years. We are well known for our world-renowned refractory product ranges and hold major of the foundry market share in south territory for refractories distribution supplying more than 140 foundries. We deal with various refractory products and minerals catering to diverse fields of industry which are guaranteed for high standards of quality and performance. We would like to tell you that our skilled marketing team never fails to educate the customers in terms of quality, cost and performance and show the right path to success. We have our own **GODOWN** facilities which can facilitate more than 900 tons capacity. We provide our own transportation services round the clock 24/7 and are prompt in on time delivery to meet the customer satisfaction. We never compromise on customers' demands. This keeps us growing day to day. We are iso certified organisation certified with (ISO 9001:2015, ISO: 14001).

MISSION, VISION AND VALUES: We Determine to provide world class one stop refractory solution with advanced innovate technology to all our customers to meet their satisfaction to meet 100% efficiency.

Hall B
Stall No.
E 34

MAARG TECHNOLOGIES RVI-NDT PVT. LTD.



MAARG TECHNOLOGIES RVI-NDT PVT LTD has 11+ years of experience promoting RVI Technologies & NDT Inspection solutions in India in varied sectors

of Aerospace, Automobile, Defense, Research and Process Industries, Petrochemical, Power, and Railway sectors.

We are driven by a passion for providing **ADVANCED & ECONOMICAL**, effective NDT and Remote Visual Inspection solutions to clients.

Few of our Valued CLIENTELE:

Godrej Aerospace, INDOCOPTER, Tata Motors, Jaguar & Land Rover, Maruti Suzuki, Ashok Leyland, Siemens, MAN Diesel Engine, Nuclear Power Corp. India Ltd, Inox India, Thermax India, Nuclear Fuel Complex (NFC).



Hall B
Stall No.
E 38

METNATION TECHNOLOGIES



We are a metallographic equipment's manufacturer & Service provider firm with mission of providing innovative product and services. We have 10 years individual experience in this field.

We are specializing in sample preparation machine i.e. abrasive cutting machine, Diamond precision saw, grinding / polishing machines, mounting press, electro etching / polishing machine, in-situ kit, lab furnaces, Spectro sample preparation machine, Jomeny end quench test setup.

Microscope with imaging software i.e. Metallurgical image analyzer, weld analyzer, micro hardness measurement software, 2D measurement software. We also provide cutting, mounting, polishing, lapping & cleanliness test (Millipore) Consumables.

Calibration Services: All Type of Microscope, Image Analyzer Software, Micro hardness Tester.



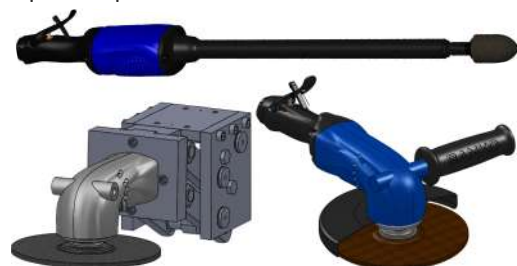
Hall B
Stall No.
E 09

SWIT



SWIT started by a team of engineering professionals having more than three decades of collective experience in manufacturing, project management and sales. We offer

comprehensive solutions rather than just products to suite demanding client needs and thereby reduce cost, time and number of suppliers that the customers has to deal with. Our esteemed client list covers most of the leading companies in India. In India we have our branch offices at Delhi, Ahmadabad, Pune, Jamshedpur, Bhilai, Chennai, Coimbatore, Cochin and Bangalore. Apart from this we have a team of associates in other major locations such as Baroda, Hyderabad, Kolkata, Rajkot, Belgaum, Udaipur, Haridwar etc to offer quick response.



Hall B
Stall No.
E 47

TEXLON AGENCIES



I would like to introduce our company TEXLON ENGINEERING that has been in business Radio remote control system for the past 10 years. We have

been an established and popular company with an excellent track record for the best customer satisfaction. We have never compromised on the quality and the services provided to the customer. We believe in keeping the customers happy and providing them with products at a very competent price. We have an excellent staffs who will guide you with their best ideas.



ADVANCED EQUIPMENT: The company has a leading international electronics production lines and advanced production equipment, high-quality products and efficient team of the company comprehensive strength has been greatly enhanced in the same industry-leading level.

Hall C
Stall No.
P 11

INDIAN METALLOY RECYCLERS PVT. LTD.



Indian Metalloy Recyclers Pvt. Ltd. is India's No. 1 Metal Scrap Recycling Company, primarily

dealing in raw materials supply to foundries for Stainless Steel Scraps, Nickel Alloy Scraps and Special Chemistry Billets. Parent company formed in 1979, it has a variety of experience over 35 years in this industry. We deal with more than 65+ grades of foundry required scraps used in the casting industry. We have operations in Mumbai, Bhiwandi, Coimbatore & Dubai.

We also deal in custom grade Billets & Ingots of any particular Stainless Steel & Alloy grade chemistries. We purchase foundry returns as well. In all it is India's largest company in terms of stock, process and supply of Foundry Grade Metal Scrap Raw Material.

Hall A
Stall No.
A 06

SV ISPAT PVT. LTD.



S V Ispat is a leading manufacturer and trader of carbon products that find application in steel making, foundries, cement, water treatment and other industries. Our promoters have over 4 decades of experience in the iron and steel industry. Our team of over 100 strong members works in accordance with ISO certified

processed to deliver a range of speciality carbon products that deliver superior technocommercial value for our customers. Three factories in Maharashtra, Karnataka and Gujarat provide logistics advantage, flexibility in production and higher capacity to deliver the best value for our customers. Our factories are equipped with state of the art machineries and experienced team members to manufacture a range of quality products. Our products include raw anthracite coal, calcined anthracite coal, carbon raisers, metallurgical coke lumps, coke fines, coke briquettes, raw petroleum coke, calcined petroleum coke, graphitised petroleum coke, carbon pellets, carbon briquettes, anthracite filter media, activated carbon and more.

Hall A
Stall No.
A 18

ELLIPSIS INFOTECH



ellipsis infotech

A Foundry Software & Technology Company

Since the inception of Ellipsis Infotech, its focus has been on developing software and providing technology solutions specifically for the Metal Casting

Industry. Passion is the key essential force that drives our success. It determines everything that we think and do. Ellipsis has made its mark in the Indian foundry Industry and has become one of the fastest-growing software solution providers for the Indian metal casting industry.

Our Benchmark Products for Metal Casters

ICAST ERP: This is an Enterprise Resource Planning Software exclusively developed for the Foundry Industry. ICAST ERP is developed under the consultation of leading foundrymen, foundry professionals and management consultants. It has been successfully implemented and working in various foundries. In a very short time span, ICAST ERP has become the most widely used and popular ERP tool amongst the foundries in India.

ICAST ERP: OPTIMIX-ALLOY, as the name suggests, is a software to Optimize Charge Mix Recipes for Metal Casters. OPTIMIX is an algorithm developed to solve Linear Programming Problems and in the case of Melt-shops, it formulates the Lowest Cost Charge Recipe Mathematically Possible. Optimix -Alloy can also help the users find the 'Economic Worth' of a raw material, help in preparing procurement plans as well and provides reports regarding the estimated cost of material vs the actual cost of the material.

Hall A
Stall No.
A 32

MARIKKO FOCHEM (INDIA) PRIVATE LIMITED

SINCE 2000



"MARIKKO GROUP" was incorporated in the year 2000 by its founders Mr. KARTHIK RAJ & Mr. RAVISANKAR for trading of foundry chemicals under the name of "MARIKKO INDUSTRIAL CHEMICALS". In 2011, MARIKKO FOCHEM (INDIA) PVT.LTD. was established for the manufacturing of all types of Exothermic and Insulating

Sleeves and Allied products for the exclusive use in Foundry Industries. Initially, the Sleeve Plant was installed with semi-automatic Machineries for the production of Foundry Sleeves and then installed with a state-of-the-art Automated Sleeve Forming Machine in 2018 to manufacture dimensionally accurate precision Sleeves.



Marikko Fochem (India) Private Limited has a predominant Research and Development Team and Testing Laboratory for the Continual improvement in Quality.

Step into the another mile stone, Marikko Fochem had commissioned the second automatic sleeve forming machine in the month of September 2023, to cater the enhanced demand of sleeves from our customers in India & Abroad.

Marikko group has continuous growth from its incorporation, year by year and currently making a group turnover of USD \$ 500 million with 50+ employees and 250+ satisfied clients.

The goal of the group is to supply unmatched quality products to their clients with continuous R&D and after sales services as and when required by the client.

Hall B
Stall No.
E 22

KELLER ITS INDIA LLP



Keller Infrared Thermal Solutions have been developing, producing and selling precision measuring instruments and system solutions for non-contact and wear-free temperature

measurements for use in different branches of industry. These include the steel industry, foundries, and the glass, cement, ceramic and chemical industries. We are continuously developing our systems, and we are proud to rank among the leading providers of pyrometers and infrared thermometers worldwide. Our pyrometers cover a temperature range from-30°C up to +3500°C.

Our broad product portfolio includes stationery and portable pyrometers, infrared temperature switches, complete solutions for customer-specific tasks, applications and application-supporting software and accessories. We regularly exchange our know-how with our customers' requirements, resulting in further product developments.

Hall C
Stall No.
N 01

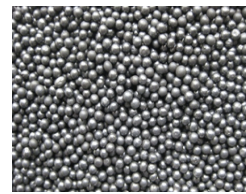
ROTOCAST INDUSTRIES LIMITED

Rotocast

We are one of the most oldest and reliable names in the field of quality Steel Abrasives [Steel Shot and Grit] and Alloy Steel

Castings. Having served these industries for nearly 30+ years our client list includes the who's who of reputed Auto components, Cement, Steel, Mining, Engineering, Foundry & Forging Industries in India and abroad.

From the first manufacturer in India and a humble 500 T / annum capacity in 1984 to more than 30000 T / annum today we have seen some phenomenal growth. This growth has been made possible only with continuous technical up-gradation of our manufacturing and servicing capabilities.



In line with the country's new mantra of "Make in India" – we recently commissioned a totally new manufacturing line with the help of International know-how and equipments. This new line dedicated to the production of **Premium Quality abrasives** has enabled us to export our products to Europe and beyond. Our products are today made on a unique automated manufacturing line meeting a variety of industrial standards whether

Indian [IS] or International [SAE]. Automation and strict compliance to ISO 9001-2008 norms ensures that we have unmatched consistency in our quality and supplies. Our range of abrasive products now cover the entire application range of surface preparation, surface blasting, shot peening, granite cutting and ballast applications.

Hall A
Stall No.
B 07

MIGHTY STEEL LINKS



Mighty Steel Links was established in 2010 with the sole purpose of

providing best class minerals and supreme Quality service to Indian Foundries. Ever since, the company has managed to mark its presence in the industry by ensuring a cost-effective, safe, reliable and ethical service.

Mighty Steel Links Supplying Quality Minerals to the following Industries: Steel Foundry & Investment castings; Foundry Coatings Manufacturing Industry; Welding Electrode Industry; Ferro Alloys Industry & Refractory industry.

Quality Policy: "Quality is our motto, and customer satisfaction is our benefit".

We have been trying our best to providing superior quality at most



competitive prices. We supply the materials as per the requirements and specifications given by our customers.

Hall A
Stall No.
A 15

NAGPUR PYROLUSITE PVT. LTD.



Nagpur Pyrolusite Pvt. Ltd. is a Manufacturer of Inoculants & Nodularisers; Manganese Oxide & Manganese Dioxide

Nagpur Pyrolusite Pvt. Ltd. has established itself as a prominent player in the manufacturing, exporting, marketing, and distribution of Manganese Dioxide, Granulated Manganese Dioxide, specifically utilized for water



purification, and Manganese Oxide for animal feed and nutrition.

With a strong foundation built on tradition and unwavering dedication to quality, NPPL embarked on its journey nearly four decades ago. In the year 1983-84, the company's founder, Mr. Sanjay K. Jainarayan, pioneered the manufacturing and processing of Manganese Dioxide (MnO₂), laying the groundwork for its success. Throughout its existence, NPPL has strived to maintain high standards and ensure customer satisfaction.

Over the years, Mr. Sanjay Jainarayan's son Mr. Aditya Jainarayan took over a more prominent role as Director and took NPPL to newer heights. Along with the original products mentioned, he started manufacturing and exporting of various Inoculants and Nodularizers used in Foundries such as Ferro Silicon Magnesium, Ferro Silicon Barium, Nickel Magnesium, etc as well as Cored Wire used in Steel Industry along with various other products.

Hall B
Stall No.
E 21

ACI AUTOMATION PVT. LTD



M/s ACI Automation Pvt. Ltd offer solutions to Foundry, Ferro Alloy & Integrated Steel Industries. M/s ACI is specialized in Industrial Weighing Automation and has been serving the Indian Industry for over 25 Years with innovative and need based solutions. We are Head quarter at Chennai and having our Engineers

at Coimbatore, Hyderabad, Ahmedabad, Kolhapur, New Delhi & Kolkotta to provide our better after sales support. We specialized in Integral Type Crane Weighing Systems, Poka Yoke Control Systems, Melting Platform Digitalization, Automation Process to monitor & Control the Raw material charging (Both Metallics & Alloying elements) for Foundry Industries. We have Supplied **above 400 Numbers of Crane Weighing systems & Automation / Poka Yoke** solutions to various foundries across the country and all are working up to customer satisfaction. We have served more than **200 Foundries** across the Nation.

Our Solutions for the Evolution of Digital Transformation

Auto Alloy Feeder - Automatic batch preparation for SG treatment; BST - Batch supervision system for weightment of Furnace and Ladle addition material; Major Raw material display - Displaying Set weight and Actual weight of Raw material for Furnace addition; RM identification system - Identify Raw materials automatically based on magnet pickup location by installing in Crane; Spectrometer Interface display - Display Alloy chemistry in Shop floor along with pickup percentage; Quicknod - Quick nodularity checking before tapping; Pouring Timer - Timer with multi stage alarm for pouring process; Multi function display - Display Target and Actual weight to help in Tapping and Pouring process.

Hall B Stall No. E 23

Hall A
Stall No.
B 02

SKP MERCHANTS PVT. LTD.



We at SKP Group are one of the leading manufacturers and merchants of mild steel, ferro alloys, noble alloys, nodulisers and inoculants in India. With our depots spread across the country in Kolkata, Dankuni, Jaigaon, Kolhapur, Rajkot, Ahmedabad, Ghaziabad and Mandi Gobindgarh we provide just in time and door step delivery of these products to

steel plants and foundries.

Annually, the group manufactures 8400 mt of Ferro Silicon Magnesium and Inoculants of brand "NNP Ferro" and 50000 mt of Manganese alloys in West Bengal, 30000 mt of High Carbon Ferro Chrome in Odisha and also deals in 36000 mt of Ferro Silicon from Bhutan.

Along with providing the best quality supplies to steel plants and foundries, the group also provides best technical support for the use of its products to foundries enabling them to produce high quality products with optimum use of raw materials at best prices."



Hall A
Stall No.
B 07

SEAMINTECH SOLUTIONS



“SEAMINTECH SOLUTIONS” was established in 2014 by K.Haribaskar - with the sole purpose of providing best class minerals and supreme quality Foundry products and service. He is having 30 years Experience in Various Foundries and Sleeves

Manufacturing Units. Ever since, the company has managed to mark its presence in the industry by ensuring a cost-effective, safe, reliable and ethical service.

Quality Policy: “Quality is our motto, and customer satisfaction is our benefit”. We have been trying our best to walk on the path of providing superior quality at most competitive prices. We supply the materials as per the requirements and specifications given by our customers.

Our Product Range: The Company is a leading Manufacturer and supplier of a variety of minerals. Our product ranges. Zircon Sand -MK, Q - Grade; Zircon Flour - 325 mesh; EXCEL CERACAST - (Ceramic Sand); EXCEL CAST - (Antivenin Powder); SEAMIN S60 - Metal Additive Powder; FOUNDRY MOULD COATINGS - (ZIRCON, CHROME, GRAPHITE BASED); APC POWDER; HD FEEDER SLEEVES - Iron Foundries.

Zircon products sold & distributed by the Company are being consumed by various Industries like Foundry, Refractory, Investments Castings, Ceramics, welding Electrodes, Powder Coating etc.

Hall B
Stall No.
E 40

BULL MACHINES PVT. LTD.



BULL

BULL MACHINES, INDIA is one of the leading manufacturer and suppliers of BACKHOE LOADERS/TLB's/Skid Steer

Loaders in India. We are leader of Tractor attachment business in India and an In - House Research & Development company since 2004.



Currently, we have a complete range of Backhoe loaders from 76HP to 100HP as well as the most agile Skid Steer Loaders to meet the diverse and stringent segment needs across the globe. Backhoes with Side shift / Centre fix / 2wd / 4wd / Full cabin / Half cabin/ telescopic dippers / hammer line and multitude of loader bucket options.

Most of the integral components of our Machines are European. In terms of performance, productivity and reliability, we are at par with the best in class machines in the world. As of now we are having country dealers in 64+ countries.

Hall C
Stall No.
P 07

MASC GLOBAL INDUSTRIES



MGI CRUCIBLE PVT. LTD.

Masc Global Industries embarked on its commercial journey in June

2018, specializing in the production of Silicon Carbide Crucibles, which includes variants crafted with Resin and Coal Tar Pitch Bond, along with other specialized refractories. In April 2019, the company achieved ISO-9001:2015 quality management system certification, a testament to its unwavering commitment to maintaining rigorous quality standards.

Equipped with cutting-edge technology, modern machinery, and advanced furnaces, Masc Global Industries is positioned to meet the demands of foundry industries, particularly those with high production volumes.

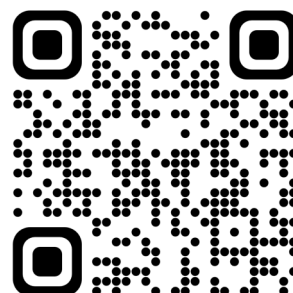


Led by a seasoned management team with decades of collective experience, the company places a strong emphasis on meticulous oversight of the production process. Under their guidance, the process control team ensures strict adherence to stringent quality parameters. High-quality raw materials, sourced both domestically and internationally, are a cornerstone in ensuring the excellence of Masc Global's products.

Rigorous stage-by-stage inspections, conducted by dedicated inspectors and the quality assurance department, play a pivotal role in preventing the progression of defective materials to subsequent production stages. This commitment to quality is further exemplified by the establishment of a fully-equipped laboratory dedicated to testing, analysis, and development, a noteworthy initiative that predates the commissioning of the plant.

In a significant stride, Masc Global Industries has expanded its product portfolio to encompass a range of crucibles accessories, foundry accessories, and flow control products tailored for molten metal. This expansion underscores the company's dedication to offering a comprehensive suite of solutions to its clientele.

Scan here to view the updated stall layout



Hall D
Stall No.
R 20

FEBTECH INDUSTRIES

febtech

Innovative Solutions for Aluminium Foundry

Febtech Industries is located in Aurangabad-India, specialized in manufacturing and selling die casting machine equipment and

spare parts. We have skillful professional engineers; Combined with innovative manufacturing technology; Carried out the perfect management system, we have become a trusted and powerful new edge enterprise.

Febtech continuous innovation in die casting automation, we import the latest manufacturing technology, audit the machining process; acquire modern components to make the



advance, premium quality, and high precision automatic equipment. Due to our high quality and low rates, we are the first choice of customers.

The company has two manufacturing units in Aurangabad-India and has a large sale in India, we have exported our equipment to Mexico, Turkey, Malaysia, Thailand, USA, Egypt, Brazil, Sweden, South Africa, Vietnam. We make highly satisfied users of TOSHIBA, TOYO, BUHLER, IDRA, LK, YIZUMI, ITALPRESSE, FRECH and ZITAI die casting machines.

Febtech is certified with ISO 9000-2015 & CE.

OUR VISION: To be the world's most reliable and innovative manufacturer, service and solution provider in Aluminum Die Casting Industries.

OUR MISSION: To exceed our customer expectations in Quality, Delivery, Service & Cost through continuous improvement & new innovation.



WHAT WE MAKE

Equipments: Nitrogen Degassing Unit; Hoistable Nitrogen Degassing Unit; Molten Metal Transfer Ladle; Die Casting Machine Auto Ladle; Die Casting Machine Auto Sprayer; Die Casting Machine Auto Extractor; Auto Die Clamp Unit (QCMS); Plunger Lubrication Unit; Vacuum Testing Unit; Density Testing Unit; Mould Temperature Controller; Mould Vacuum Unit; Jet Cooling Unit; Shot Beads Dispenser; Ejector Pin Cutting Machine; Cooling Drying Conveyor; Hydraulic

Trimming Press; Universal Precision Grinder; Dosing Pump.

Spare Parts : Plastic Mould Clamp; Ejector Pin, Step Ejector Pin Core Pin, Ejector Sleeves; Die Coat Spray Gun; Shot Sleeves; Plunger Tip; Ladle Cup; K Mould; Copper Tube; Thermocouple Protection Tube; Mould Water Flow Meter; Clamping T Bolt; Cast Iron Die Clamp; Automatic Micro Spray Gun; Spray Header; Plunger Rod Connector; Temperature Sensor; Mould Release Agent; Metal Refining Flux; Auto Spray Arm.

Our Valuable Customers:



- SBR Auto Components Ltd
- Super Auto India Ltd
- Trnhults Pressgiuteri AB(Sweden)
- Tunisor, Tunisia
- Bratstvo Inox Doo
- Kovacnica Skopje (Macedonia)

Hall B
Stall No.
E 19

CCB ULTRAHARD ABRASIVES PVT LTD



• **HIGHER EFFICIENT MORE DURABLE & ECONOMICAL**

Advanced international fusion-diamond technology ensures high diamonds exposure and high-strength bonding between

diamonds and steel substrate.

Compared with traditional grinding tools, the grinding efficiency of cast iron will increase over 1 time and the life span will be over 60 times.

• **SAFER & MORE ENVIRONMENTAL-FRIENDLY**

The product consists of premium steel and diamonds has thoroughly eliminated many problems of traditional grinding tools, such as poor water & alkali resistance, short storage time, easily broken, large sparks and serious dust pollution.

• **PERFECT CHOICE FOR AUTOMATIC GRINDING EQUIPMENT**

Compared with traditional diamond ultrahard grinding tools, higher efficiency and longer life span of our products ensure more continuous operation of the automatic equipment, plus better economy thus being the perfect choice for automatic grinding equipment.



Hall A
Stall No.
B 03

BHARATH CHEMICALS



Bharath Chemicals stands as a beacon of excellence in the foundry raw materials industry, boasting over 25 years of unwavering commitment to quality. As a prime supplier in southern India, we have earned our stripes by delivering unparalleled products to major foundries.

Distinguished as a large-scale importer, We source top-tier products from countries such as Japan, Turkey, China, South Africa, and more. Our major imports include Chromite sand, Ceramic sand, Perlite ore, Slag catcher. Our extensive range caters to diverse needs, consisting of Carbourisers, Sleeves (Exothermic, Insulating, Direct pour, PT sleeves, ND sleeve, HD sleeve etc...), Ferro alloys, pure metals, Spectro display and spectrometer, SiC Foam Filters, Cold boxes, Coatings, Core paste, Sealant Ropes, Nodulisers and Inoculants, as well as Refractory products.



With a client base exceeding 300 active customers, we prioritise efficiency and reliability in the delivery of our products. Bharath Chemicals' strong foundation has fuelled our ambition to expand nationally, as we endeavour to provide the finest quality products for our foundry men, facilitating the production of exceptional castings.

Hall A
Stall No.
A 16

DEV ENERGY



Dev Energy is a global supplier of physical carbon products and hard/soft bulk commodities. **Our core business** is sourcing, supplying, and trading carbon raw materials and energy products. We take pride being a preferred supplier of natural and synthetic graphite, cokes, coals, and all carbon products used in Steel and Foundry industry.

Dev Energy is the hub for innovation and Reliable Solutions and since 2001, We are implementing solutions for efficiency and productivity. Our objective is to build long-term value for our clients. Our investments focus on key stages of the supply chain to create and extract additional value, manage risk and secure long-term flows of products and information

Physical Activities



Product Profile

- Electrically Calcined Anthracite coal (ECA Coal)
- Gas Calcined Anthracite Coal (GCA Coal)
- Carbon Raiser (Carbon Additive/Carburiser)
- Graphite Powder (Natural and Flake)
- Graphitized Petroleum Coke (GPC/Synthetic/Artificial Graphite)
- Silicon Carbide (SiC)

Dev Energy transacts commodities on a global scale. We are dynamic, responsible, financially sound, experienced and growing. Dev Energy has access to all traded carbon and mineral commodities markets. **Our main business hubs are in Zibo (China), Hong Kong and New Delhi (India).**

Hall D
Stall No.
Q 43A

KOOLCRAFTS



KOOLCRAFTS™ is a distinguished Manufacturing and Engineering consultancy that specializes in providing cost-effective and dependable solutions to plastics, thermoset, LSR, MIM, rubber injection molders, part manufacturing companies, and

High-Pressure Die Casting (HPDC) firms. With over 15 years of extensive experience in the industry, KOOLCRAFTS™ has established itself as a trusted partner for businesses seeking excellence in their manufacturing processes. KOOLCRAFTS™ is located in Madurai, the temple town in Tamil Nadu, South INDIA.

OUR APPROACH: KOOLCRAFTS™ is a client-focused firm providing Manufacturing, Sales & Consulting services to various clients across India and abroad. Highly experienced with a diverse engineering skill set, KOOLCRAFTS™ supports clients with the best tools to address their business challenges in production, engineering and supply chain through robust

process design and support services. We partner with global players to bring the best to our clients, thereby helping to localize of imports and active participation to make India self-reliant.



OUR MISSION: Our core goal is to offer the best technology and engineering solution to our customers at an affordable rate in the stipulated timeframe.

OUR VISION: Our vision is to strive to become a professional, passionate, and trusted partner and one-stop-shop for our clients.

Hall C
Stall No.
P 13

INDOTHERM TECHNOLOGIES



INDOTHERM TECHNOLOGIES, established in 2017 in Coimbatore, Tamil Nadu, is a leading manufacturer of Induction Melting Furnaces, offering advanced technologies and services with 28 years of combined experience. Our comprehensive product range includes Induction Furnace Assembly, Coil Insulation Materials, Automation Products like Auto Sintering unit and



Power Manager, Lining Vibrators from 100KG to 50Ton, along with spares, refurbishing services, and used equipment supply. We provide implant customer training programs, rigorous testing before dispatch, supply of hydraulic and pneumatic components, and on-site services, ensuring our position as a trusted partner delivering high-quality, innovative solutions for induction melting systems.

Hall C
Stall No.
N 20

ACME FOUNDRY FLUX COMPANY



**“Enhancing Foundry
Excellence with Fluxes &
Chemicals”**

ACME FOUNDRY FLUX CO. is one of the leading providers of high-quality foundry fluxes and chemicals. The company is serving the Indian Foundry Industry for more than 6 decades now. With our unrivalled expertise and innovative solutions, we empower foundries worldwide to achieve exceptional performance and precision in their metal casting processes. Trust ACME to deliver the perfect blend of efficiency, reliability, and superior results that are most cost-effective.

Steel Application Products: Binders / Coatings – Spirit & Water base / Feeding System / Colour changing Coatings

CAST Iron / SG Iron Products: Water & Spirit base / Feeding System / Lost Foam

Aluminum / Copper Products: Covering & Dross Fluxes / Die Coatings / Metal Treatment flux / Refractory Lining Materials / Degassing Flux

Metal Treatment Products: Inoculants / Deslag-F / Ferrogen / Tin, Bismuth and Tellurium base coatings / Calcined Petcoke

Metallurgical Coatings on demand to suit your tailor made application on CI and SGI casting

Recipients of quality certification from leading globally authorized third party certification company, TÜV Austria.

Hall C
Stall No.
N 02

VAN-BENT MINERALS PVT. LTD



**VAN-BENT
MINERALS PVT. LTD.**
www.van-bent.com | info@van-bent.com

Van-Bent Minerals Private Limited is one of the leading company in the Bentonite industry.

We specialize in extracting, processing, and distributing high-quality Bentonite from both Indian and international sources. This Bentonite is used for various applications like Green Sand Casting, Iron Ore Pelletisation, Piling and Civil Engineering, Cattle and Poultry feed, and Winemaking. Our customers are spread across India, South East Asia, and Middle East Asia.

Our company is located in the mineral-rich region of Kutch, Gujarat. This location gives us direct access to some of the world's purest and most abundant Bentonite reserves. We operate our own mines in this area, ensuring the quality and consistency of our raw materials.



We have 19 mines with a confirmed Bentonite reserve of over 2.6 million tons. Additionally, we have a state-of-the-art grinding unit with a monthly grinding capacity of about 15,000 tons. Our research and development centre is equipped with advanced technology and staffed by a team of skilled professionals.

What makes us unique is our commitment to quality and sustainability. We strictly follow environmental standards and ethical practices in our operations, ensuring minimal environmental impact while maximizing efficiency and productivity.

Hall B
Stall No.
E 35

ASKTEK ANALYTICAL SERVICES



Asktek Analytical Services is a team of well experienced technocrats and the top stands of the organization was serving the metal industries for more than 20years which excels out in developing a Unique World class Optical Emission Spectrometer (OES).

We take at extreme care in designing our products with most reliable parts used from genuine manufacturers worldwide to achieve almost Nil hardware Failure (Zero Down Time) so that customers benefited with maximum productivity.



The first and Foremost Goal of ASKTEK is to provide prompt and highest standard of Service and best world class support to get customer's fullest satisfaction.

Hall D
Stall No.
Q 01

SARU AIKOH CHEMICALS PVT. LTD.



Saru Aikoh Chemicals Private Limited is part of the **Saru Group of Companies** Founded in 1920's to manufacture and trade into Non-Ferrous Alloys and Castings

for railways, automotive and electrical and it was developed as import replacement for these alloys imported into India. Saru Aikoh Chemicals Pvt Ltd was formed with **Joint Collaboration** with **Aikoh Co. Ltd Japan** to make Foundry Consumables, Coatings and Fluxes for Ferrous and Non-Ferrous Foundries. The company commenced its business in the year 1973 & presently offers a wide range of products for non-ferrous Industry in the form of Powder Fluxes, Granular Fluxes, Degassers, Master Alloys, Die Release Agents, Plunger

Lubricants, Die Coatings, Plunger Pallets with Applicator, Ladle Coatings, and other miscellaneous products. Saru Aikoh main aim is to provide high quality products and right solutions to the customers to reduce rejection and improve productivity. Over the years Saru Aikoh consistently has been working closely with the customers in Non-Ferrous Industry to meet their customized requirements in order to create new benchmarking in performance. We have our manufacturing plant in Meerut Uttar Pradesh India, which is very close to Delhi. We have warehouses in all strategic locations across India, like Pune, Chennai, Gujarat supported by a strong techno commercial sales team at the key locations across India.

Hall D
Stall No.
Q 03

OILMAX SYSTEMS PVT. LTD.



We are manufacturer and exporter of Centrifugal Oil Cleaning System along with Industrial Waste management products. OILMAX was started by the first-generation entrepreneur Mr. Ashutosh Gokhale in year 2010 with a mission to develop products

which will conserve natural resources and help Industry to reduce maintenance expenses and improve product quality. First product developed was Centrifugal Oil Cleaning System for Automotive, Mining, Marine & industrial applications, based on Centrifuge Technology. A completely reusable product having no consumables and No recurring cost. Product range was further expanded by adding Oil recovery Centrifuge, Coolant Sump Cleaner, Tramp Oil Recovery



system, Hydraulic Oil Cleaning system, High Pressure water jet cleaner, Ultrasonic Cleaner, Compactor for marine and commercial use, Chip Compactor & Turning swarf compactor. A PLC controlled completely automatic open bowl centrifuge is developed for the first time in India for high sludge generating applications like Aluminum Wire drawing, Grinding, Honing etc. All products are benchmarked to international standards. High product quality, unique features and competitive pricing has ensured that exports consistently contribute over 50 % of total turnover (Export has increased 8 times from Rs 1.08 Crore to 9.32 crore in last 10 years).

Oilmax will help you to "Use your OILMAXimum", thereby helping you to save on Oil Expenses and protecting environment. Oilmax has emerged as a leading manufacturer and exporter of Oil and Coolant conservation products. These products have helped customers save millions of Litre Oil & Coolant. Oilmax Systems Pvt. Ltd. is an ideal example of 'Make In India' initiative...

Hall C
Stall No.
N 12

ATANDRA ENERGY PVT. LTD.

atandra | **KRYKARD** Atandra Energy Pvt. Ltd., headquartered in Chennai, draws upon a rich foundation of more than 38 years of expertise in the realm of Power & Energy Management.

We offer solutions to industrial and commercial establishments under our popular brand KRYKARD. With over 4,50,000 installations of Power Conditioners and over 1,50,000 installations of Portable and Panel Load Managers, KRYKARD is one of the leading brands in Energy Management. Our Servo Stabilizers and Transformers have obtained CE certification, providing our customers with the assurance that these products adhere to rigorous global health, safety, and environmental protection standards.



We have the following in-house facilities:

An ISO 9001:2015 | 14001 – 2015 | 45001 – 2015.

- R&D department for Power Electronics and Electromagnetics.
- A Software Development department to design, develop, and customize Energy Management Software.

Our state-of-the-art facilities empower us to address the requirements of Indian industries comprehensively and effectively, ensuring they derive maximum benefits from the energy management solutions we provide.

Boasting a workforce exceeding 450 employees and an extensive network of branches nationwide, we are well-equipped to seamlessly reach out to our customers and fulfill their needs.

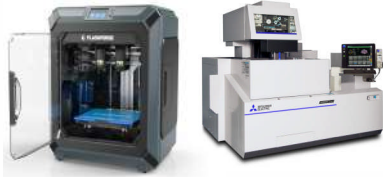
Hall D
Stall No.
Q 27

TOOLCOM INNOVATIVE SOLUTIONS PVT. LTD.



VISION: We envision ourselves to be an internationally recognized solution provider in Product development and its related process.

MISSION: Our mission is to provide most reliable products and services through state-of-art infrastructure, best practices &



commitment to deliverables in molding solutions and its tool development.

CORE VALUES: At TISPL, We believe our expertise in field, Commitment to work

culture & collective growth of a organization's internal and external constituents will give long term success of the organization.

Hall B
Stall No.
F 05

VAS SPECTROMETERS PVT. LTD.



Leading manufacturer of high-quality analytical instruments with 1200+ installations in PAN INDIA.

One of our flagship products is the OES (Optical Emission Spectrometer) used in the metal industry for quantitative analysis of metals.

We have a vision of leading our country into the 21st Century with self-sufficiency. We plan to make different types of Quality Spectrometers & other Analytical Instruments at a very affordable Price.

Our Motto is **Accuracy, Adaptability, and Affordability.**

As a leading manufacturer of Optical Emission Spectrometers (OES- metal analyzers) in India, with over 10 years of experience in designing and developing OES instruments, we understand the requirements of our esteemed customers quite well and our spectrometer is designed accordingly.

Our spectrometer is built to provide you with the **Lowest Cost of Ownership** among all systems from the first day to the last day with one of the **Best-in-class Performances.**

It had been specially designed to be the most robust of all systems available in India concerning climate, operator skill, availability of essential utilities like pure Ar gas etc.



This ensures the strongest repeatability day after day, machine to machine for any calibration program – without any excuses.

Our hardware is designed to be very rugged and stable even in poor power conditions found in many parts of India. Our goal is to achieve zero downtime.

Our experience in this field enables us to extend application guidance and support apart from the readily available hardware support should the need arise.

We can manufacture spectrometers on the following bases: Al, Fe Cu, Zn, Pb, Sn, Ni, etc., and for all their alloys.

Hall B
Stall No.
E 06

ELEKTROMAG GROUP



ELEKTROMAG GROUP is a leading manufacturer of Lifting Magnets with

Anodised Aluminium Coil (for lifting billets, scrap, bundles, coils, etc.) and Magnetic Separators (Overband / Suspension)

/ Magnetic Drum / Pulley. Elektromag

has its own anodizing line in India with Germany technology which is the first and

only plant in India situated in Vapi (Gujarat). We also manufacture Cable Drag Chains, Cable

Reeling Drums and Crane Control Gears / Shakeouts, Mould Dump Conveyors,

Resonance Type Casting Conveyors, Vibrating Charging Machine For Melting Process, Vibrating Feeders / Screens,

Sand Attrition Unit, Spiral Conveyors, Grizzly Screen / Feeders **With Unbalance Motor / Exciter Drives.**

We are supplying to all leading Industries in India for sectors like Steel, Foundry, Cement and Recycling plants.

We are also exporting to countries in MENA regions i.e. Saudi Arabia, UAE, Oman, Qatar, Kenya, Ethiopia, Nigeria, Bangladesh, Nepal, Malaysia, etc...



Sand Attrition Unit, Spiral Conveyors, Grizzly Screen / Feeders **With Unbalance Motor / Exciter Drives.**

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UAE, Oman, Qatar, Kenya, Ethiopia, Nigeria, Bangladesh, Nepal, Malaysia, etc...

Hall A
Stall No.
D 02

ORANE REFRACTORIES PVT. LTD.



At Orane, we pride ourselves on being a premier manufacturer specializing in a

comprehensive array of refractory solutions. From Refractory Castables and Precast Pre Fired Shapes to Ramming Mixes, Foundry Coatings, and Chemicals, we offer a diverse range of high-quality products tailored to meet the unique needs of our clients.

What sets us apart is our commitment to being more than just a supplier. We provide turnkey solutions, encompassing everything from initial design to supply, application, and final dryout. Our end-to-end approach ensures seamless integration and optimal performance for our clients' projects.

With our expertise and dedication to excellence, we have established ourselves as a trusted partner in the industry, delivering innovative solutions that drive success for our customers.

Orane - Your trusted Partner for Comprehensive Refractory Solutions.

EXHIBITOR LIST (as on 00-00-2023)

ACI Automation Pvt. Ltd.	HALL B E 21	Magma Engineering India Pvt. Ltd.	HALL B L 01
Acme Foundry Flux Company	HALL C N 20	Mane Electricals	HALL B E 07
Ajay Syscon Pvt. Ltd.	HALL B G 03	Mangalore Minerals Pvt. Ltd.	HALL C N 14
Allied Refractory Products India Pvt. Ltd.	HALL A D 06	Manglam Electricals	HALL B E 03
Ametek Instruments Pvt. Ltd.	HALL B K 06	Marikko Fochem(India) Pvt. Ltd.	HALL A A 32
Asahi Modi Minerals Pvt. Ltd.	HALL C N 22	Marikko Industrial Chemicals	HALL A A 32
Asktek Analytical Services	HALL B E 35	Masc Global Industries	HALL C P 07
Asphire System Opc Private Limited	HALL B H 06	Megatherm Induction Ltd	HALL B H 03
Associated Engineering Company	HALL A C 02	Metal Aids	HALL A B 08
Atandra Energy Pvt. Ltd.	HALL C N 12	Metal Power Analytical Pvt. Ltd.	HALL B H 01
Best Marketing Company	HALL D R 25	Metnation Technologies	HALL B E 38
Bharath Chemicals	HALL A B 03	Mighty Steel Links	HALL A B 07
Bhartia Pulverisers	HALL A B 06	MK Engineering Works	HALL B M 05
Bull Machines Pvt. Ltd.	HALL B E 40	Moldex Industries	HALL C N 07
Carborundum Universal Limited	HALL A D 03	Moresco Hm&lub India Pvt Ltd	HALL D R 25
CCB Ultrahard Abrasives Pvt. Ltd.	HALL B E 19	Morganite Crucible India Ltd	HALL D R 25
Ceraflux India Pvt. Ltd.	HALL A C 07	Nagpur Pyrolusite Pvt. Ltd.	HALL A A 15
CFM Engineers	HALL C N 03	Neptech Equipments and Services	HALL D Q 41
Coatings & Coatings (India) Pvt. Ltd.	HALL A C 03	Nesara Instruments & Services	HALL D Q 23
Coimbatore Potteries And Refractories	HALL A D 08	Nestech Consulting Pvt. Ltd.	HALL B E 12A
Daksh Quality systems	HALL B F 02	Novacast India (P) Ltd.	HALL B E 44
Dev Technofab Ltd.	HALL A A 16	NowPurchase Industrial	HALL C P 09
Dyna4cast Technologies Pvt. Ltd.	HALL A A 14	Nualco Private Limited	HALL D Q 22
Dynamic Technology Systems	HALL B E 01	Oilmax Systems Pvt. Ltd.	HALL D Q 03
Eirich India Pvt. Ltd.	HALL B L 05	Orane Refractories Pvt. Ltd.	HALL A D 02
Electro Magnetic Industries	HALL B F 08	Orbitech Shotblasting Equipments	HALL B E 12
Electrotherm (India) Ltd.	HALL B I 01	Oritech Solutions Pvt. Ltd.	HALL B L 06
Elektromag Devices Pvt. Ltd.	HALL B E 06	Oswal Minerals Limited	HALL A D 01
Elektromag-Joest Vibration Pvt. Ltd.	HALL B E 06	Panshul Industries India Pvt. Ltd.	HALL D Q 01A
Ellipsis Infotech	HALL A A 18	Perfect Products	HALL A A 27
F care	HALL B E 41	Phoenix 3D Metrology and Design Solutions	HALL D Q 18
Febtech Industries	HALL D R 20	Phoenix 3D Metrology and Designs Solutions	HALL D Q 18
Fluidics Engineers Private Limited	HALL B E 02	Pometon India Pvt Ltd	HALL C N 15
Forace Polymers Pvt. Ltd.	HALL A B 01	Preci Techh	HALL A A 06B
Foundries Development Foundation	HALL A A 01	Raghav Productivity Enhancers Ltd	HALL B E 45
Fuel Furnaces Manufacturers	HALL D R 25	Renown Energy and Equipments	HALL B E 46
Furnatemp Metatek India Pvt. Ltd.	HALL B E 36	RGU Asia Pte Ltd.	HALL B E 15
Furnteck Engineers Pvt. Ltd.	HALL D Q 42	Rotocast Industries Ltd.	HALL C N 01
G-Plast Pvt. Ltd.	HALL D Q 10	Rsm Super Metals Llp	HALL C P 11
Gargi Huttenes Albertus Pvt. Ltd	HALL B J 01	S V Ispat Pvt Ltd	HALL A A 06
General Kinematics India Pvt Ltd	HALL B K 03	Saru Aikoh Chemicals Limited	HALL D Q 01
Goyal Technochem Pvt. Ltd.	HALL C P 01	Sagar Foundry Equipments	HALL D R 03
GSE Filters Pvt. Ltd.	HALL B E 28	Sathvaro Coatings Pvt. Ltd.	HALL A C 03
Heatrotherm	HALL B H 02	Seamintech Solutions	HALL A B 07
Hitachi High-Tech India Pvt. Ltd.	HALL B E 29	SGR Moulds India Pvt. Ltd.	HALL A A 17
Hysan Balers Pvt. Ltd.	HALL B M 02	Shamlax Metachem Pvt. Ltd	HALL A C 06
Indabrator	HALL D R 08	Shibaura Machine India Private Limited	HALL D R 30
Indian Metalloy Recyclers Pvt. Ltd.	HALL C P 11	Shri Dev Abrasives	HALL C P 12
Indo Power Engineers	HALL B E 23	Silcarb Recrystallized Private Limited	HALL D R 18
Indofen Furnaces LLP	HALL B G 06	Sinto Bharat Manufacturing Pvt. Ltd.	HALL B M 01
Indotherm Technologies	HALL C P 13	SKP Merchants Pvt. Ltd.	HALL A B 02
Inductotherm (India) Pvt. Ltd.	HALL B G 01	Snam Alloys Pvt. Ltd.	HALL A A 36
J K Foundry Engineers	HALL B J 03	SQ Enterprises Pvt. Ltd.	HALL C P 15
JJ Coatings Pvt. Ltd.	HALL B M 04	Sree Abirami Equipments	HALL B G 05
JPS Metals Pvt. Ltd.	HALL A D 07	Sri Bala Balaji Equipments	HALL B E 20
Kalyani Enterprises	HALL D Q 02	Stratnel Technologies Llp	HALL A A 06A
Karma Innovations & Solutions Pvt Ltd	HALL D R 28	Surface Finishing Equipment Company	HALL B E 16
Kastwel Foundries	HALL B G 02	Suyash Solutions Pvt. Ltd.	HALL B E 18
Keller Its India LLP	HALL B E 22	SWIT	HALL B E 09
Kelsons Group	HALL B E 49A	Synchrosol India Pvt. Ltd	HALL B E 26
Kool Crafts	HALL D Q 43A	Synco Industries Ltd.	HALL B E 27
Kunkelwagner India Pvt. Ltd.	HALL B J 06	Texlon Agencies	HALL B E 47
Lakshmi Machine Works Ltd.	HALL A C 01	The Wesman Engineering Co Pvt. Ltd.	HALL B I 03
Laurus Monolithics	HALL C N 27	Threax Corporation	HALL B I 06
Leomet Alloys	HALL C P 11	Toolcom Innovative Solutions Pvt. Ltd.	HALL D Q 27
Levigate Alloys Pvt Ltd	HALL A A 40	V-Smart Thermotech Pvt. Ltd.	HALL B E 05
Lost Foam Casting Technology Pvt. Ltd.	HALL B E 07	Van-Bent Minerals Pvt. Ltd.	HALL C N 02
Lubrikote Specialities Pvt. Ltd.	HALL D Q 43	VAS Spectrometer Pvt. Ltd.	HALL B F 05
Maarg Technologies Rvi-Ndt Pvt. Ltd.	HALL B E 34	Vignesh Machine Tools	HALL D Q 44
MachDatum Pvt. Ltd.	HALL C N 11	Wewin Finishing Equipments	HALL B E 25