DIRECTORY 5-11 Dec 2022

World Exposition
Specialised Panel Discussions
Corporate Presentations



Asian

Metallurgy

On Digital Platform

Three independent halls

Steel

Met

Metal • Trade bodies

Organisers

METALWORLD Devoted to Foundry & Non-Ferrous Metals Industry







Forward

Asian Metallurgy is a mega trade show of metallurgical fraternity, both ferrous as well as non-ferrous sectors. It comprises of **'Steel & Metal Expo'**, a World Exposition showcasing latest technology, equipment and products. The other part of the show is specialized seminars debating the prime issues facing the industry. Asian Metallurgy was launched in 1997 and this is its 11th edition. Earlier it was a biyearly ground exhibition being organized first at Nehru Centre, Mumbai which was later shifted to Bombay Exhibition Centre for want of bigger space. Post covid pandemic, we converted it into a yearly show on digital platform.

The world economy has suffered a lot in the year 2020 and 2021 due to the global pandemic of covid-19. The metallurgical industry is no exception. Though the metal production went down in first few months, it increased rapidly afterwards and manifested almost a V shaped recovery for the steel & metals industry. In 2022, the metallurgical industry got a big jolt due to Russia Ukraine war. The raw material availability and prices soured, increasing the price of finished metal. Many transport routes were non operative due to war situation bringing the international trade down.

Now after many months, it seems that the world and the metallurgical industry has learnt to live with such challenging situations. We strongly feel that the situation will further improve and the normalcy will be restored in the metallurgical industry as well as the global economy.

11th Asian Metallurgy and **Steel & Metal Expo 2022** together will try to bring all the stakeholders of metallurgical sector, ferrous as well as non-ferrous covering the whole process chain. The virtual exhibition consists of 3 specialized halls namely 1) Steel 2) Metals 3) Trade bodies & Policy Makers. The event also had seminars comprising of panel discussions on specific topics and corporate presentations. The event was actively supported by numerous trade bodies associated with metallurgical sector.

Thus the main advantages of the digital B2B event are :

- 1) Fantastic reach. A real global event as exhibitors and visitors from different countries and regions got a platform.
- 2) Very reasonable cost.
- 3) Can be accessed from anywhere on the 24X7 basis.

4) Very transparent system. All the visitors database is shared with the exhibitors.

5) Near Real experience. Many facilities such as setting up a meeting, real time chat with the visitor etc.

I am very happy to share the fact that the exhibition attracted more than 1200 visitors the database of which was shared with the exhibitors. Also the webinars on prime issues facing the metallurgical industry were very well attended. Many experts and veterans shared their experiences, insights with the industry.

Overall, it was quite a satisfying experience. As an industry we have learnt that even if the covid pandemic has subsided, Digitalization is here to stay. Also, the digital events like this will become more and more relevant, popular and useful to the industry.

Many thanks to all the participants of 11th Asian Metallurgy & Steel & Metal Expo 2022.

See you again in December 2023.

Warm regards

D.A.Chandekar

Convener	- D. A. Chandekar
Marketing	- Mrinal Nath Prachee More
Technical Suppo	ort - Chanda Mantri Harsh Kamble Bhavesh Shinde
Editorial Suppor	rt - Swati Padave
Designer	- Vishwas Mahashabde
Special Thanks	- S. M. Kulkarni S. K. Karn Udayan Pathak

11th Asian Metallurgy 5th to 11th December 2022

"To watch the pannel discussion please visit **Steelworld** and **Metalworld** Youtube Channels." (All titles for panel discussions are clickable links)

5th Dec. 2022 11 A.M. (IST) INAUGURATION



V. R. Sharma Vice Chairman, JSP Group



Vinit Jain President, IIF



Sayan Sen DGM, Joint Plant Committee, Ministry of Steel

5th Dec. 2022 - 3 P.M.

Digitalization -New Driver for Metallurgical Industry



Atanu Dey V. P. SMS India



Dr. Narra Rajesh Director Technical, Ulti-Met



Yatin Purandare CMD, Vega Group

6th Dec. 2022 -11 A.M. Green Steel Making -How near, How far ?



D. Kashiva Executive Director, SIMA

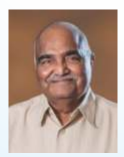


Neha Verma Director, Ministry of Steel



Rajib Kumar Paul Director, NISST

6th Dec. 2022 - 3 P.M. Future of Steel Projects in India



A. C. Kapoor Managing Director, EMC Pvt. Ltd.



D. A. Chandekar Editor & CEO, Steelworld



Rajesh Singh Managing Director, R. Singh & Associates

11th Asian Metallurgy 5th to 11th December 2022

7th Dec. 2022 - 11 A.M.

Future of Foundries in India



Amar Patil General Manager, Foundry CMD Kandivli Plant, Mahindra & Mahindra



S. Subramanian Consultant



Sachin Shirgaokar Managing Director, S. B. Reshellers Pvt. Ltd.

8th Dec. 2022 - 11 A.M.

Aluminium Sector-Technology, Process & Applications



Sadguru Kulkarni Consultant **Session Co-ordinator**



Vaishali Surawar Head of Sustainability, Hindalco



Sagar Dhamorikar Head. **Commercial Vehicles** Business, Hindalco

8th Dec. 2022 - 3 P.M. **Future of Copper Business in India**

9th Dec. 2022 - 3 P.M.

Automobile Industry

Emerging Trends in Indian



S. K. Karn Industry Expert Session Co-ordinator



Puneet Khurana CEO, Fujairah Gold Dy. CEO, Sterlite Copper



Prasad Suryarao Director & Sr. V.P. Kutch Copper Ltd.



Rahul Khajure Lead Supplier, Quality Engineering, Volvo Group India Pvt. Ltd.



Rohit Pathak CEO, Birla Copper

(Hindalco)

Medha Jambhale Senior Dy. Director, Automotive Research Association of India



Udayan Pathak Chairman, ASM International **Pune Chapter** Session **Co-ordinator**



Senthilkumaran Varatharajan Head, Materials

Technology,

Contents

5-11 Dec 2022

7

19

Hall A - Trade Bodies

1.	Alloy Steel Producers Association of India	8
2.	Al Circle Pte. Ltd.	9
3.	International Bauxite, Alumina and Aluminium Society (IBAAS)	10
4.	National Institute of Secondary Steel Technology (NISST)	11
5.	India Lead Zinc Development Association (ILZDA)	12
6.	Sponge Iron Manufacturers Association (SIMA)	13
7.	Material Recycling Association of India (MRAI)	14
8.	Aluminum Secondary Manufacturers Association (ASTHMA	15
9.	International Copper Association India (ICA India)	16
10.	Jawaharlal Nehru Aluminium Research Development & Design Centre (JNARDDC)	17
11.	Metef	18

11th Asian Metallurgy



Hall B - Steel

1.	Chandan Steel Limited	20
2.	EMG Automation India Pvt. Ltd.	21
3.	N. S. Rathor Consultants	22
4.	Godawari Power & Ispat Ltd. (GPIL)	23
5.	Tenova India Private Limited	24
6.	YMSRECYCLING	25
7.	UltiMet Technologies Pvt. Ltd.	26
8.	R. Singh and Associates	27
9.	Concast (India) Private Limited	28
10.	AtomatSpA	29
11.	ANT Steel Engineers (Asia) Pvt. Ltd.	30
12.	Vega Controls Private Limited	31
13.	Lamiflex Packtech India Private Limited	32
14.	Steelworld	33
15.	M/S YOGIJI DIGI PVT LTD.	34
16.	Jindal Steel & Power Ltd.	35
17.	Kalyani Group	36
18.	Arjas Steel Pvt. Ltd.	37
19.	CASE GROUP	38







Contents

Hall C - Metal

1.	FURNTECK ENGINEERS PVT. LTD.	4(
2.	Dynamic technology Systems (DTS)	41
3.	Minex	42
4.	V-Smart Thermotech Pvt. Ltd	43
5.	VAS Spectrometers Pvt. Ltd	44
6.	G.P.S. Great Scrap Processing Solutions	4
7.	Bharat Aluminium Company Limited (BALCO)	48
8.	Metalworld	47
9.	M/s Southern Weighing Instruments Private Limited	48

steelnmetalexpo.com











Alloy Steel Producers Association of India

11th Asian Metallurgy Steel Exis

5-11

Dec 2022

Contact Person : Dr. Anil Dhawan - Director General

Tel. No: 022-2172 7359

Address : C/o Mukand Ltd, Thane-Belapur Road, Thane 400 605.

Email Address : aspaindia1@gmail.com

Website : http://aspaofindia.weebly.com/

Profile :

The Alloy Steel Producers Association of India was established in 1968, with the principal objective of promoting trade, commerce and manufacture connected with alloy steel in the country.

- ASPA seeks to promote common interests of alloy and special steel manufacturers in India
- ASPA represents 90% of alloy steel producers in India

ASPA Core Activities :

- 1. Interaction with government of India's relevant ministries such as Steel, Finance, Commerce, Mines and other government and semi-government bodies on issues, internal and external affecting the steel industry in general and alloy steel segment in particular.
- 2. Acting as facilitator for group interaction amongst members on issues of common interest to members
- 3. Facilitating regular dialogue between ASPA members and their major customers' representative bodies.
- 4. Keeping members informed of developments in steel industry and related subjects through weekly news digest, **ASPASCAN**.

8



Al Circle Pte. Ltd.

Dec 2022 11th Asian Metallurgy

5-11

Contact Person : Mr. Kalyan Pramanik - Director

Contact Person Number :+91-9051666197

Address: 30 Cecil Street, Prudential Tower, Singapore 049712.

Email Address : kalyan.pramanik@alcircle.com

Website : www.alcircle.com

Profile :

AlCircle Pte Ltd – ICircle is an integrated virtual ecosystem bringing the entire global aluminium value chain under one roof through news, business, and event platforms. Being driven by the mission to be a one-stop information and knowledge provider on the aluminium industry, AlCircle publishes latest news, interviews, blogs, event details and price updates daily. Committed to connecting the industry players, small and big, across the globe, we share business information and leads on AlCircleBiz, a B2B service platform, the world's first global online marketplace for aluminium.





International Bauxite, Alumina and Aluminium Society (IBAAS)

Contact Person : Dr. Ashok Nandi - President, Dr. M K Roy - Secretary, Priyanka Jadhav - Office Assistant

Contact Person Number : +91 9823015772 / +91 9423680637 / +91 937381839

Address : A-5, Rajat Utsav II, Kachimet, Amravati Road, Nagpur-440033, India

5-11

Dec 2022

lith

Asian

Metallurgy

Email Address : ashok.nandi@ibaas.info; mkroy@ibaas.info; info.ibaas@gmail.com

Website : www.ibaas.info

Profile :

The Bauxite, alumina and aluminium industry is developing at a fairly good pace in the world and spectacular growth is visible in China, India and Brazil. Several other countries like Vietnam, Saudi Arabia, Indonesia and Guinea are proposing to invest huge amounts into development of the vast resources of Bauxite. Apart from large primary metal producers, Asia is becoming the biggest hub for small scale industries, producing value added bauxite, alumina and aluminium products. It is strongly felt that an organization is specifically needed to focus on these issues and work in the field of bauxite geology, mining, beneficiation, alumina refining and aluminium smelting technology particularly in Asian region. A group of leading scientists, engineers, managers and experts in this line have set up a registered society IBAAS to promote this industry in this part of the world.

The International Bauxite, Alumina &Aluminium Society (IBAAS) has successfully organized the 10th International Bauxite, Alumina &Aluminium Conference (IBAAS-JNARDDC 2022) in association with JNARDDC during September 14-17, 2022. IBAAS-JNARDDC 2022 conference was organized in Raipur, in the state of Chhattisgarh, located near the hub of Indian Aluminium smelters. Please visit website http://www.ibaas.info/ and contact us by mail info@ibaas.info for details.

10





5-11

National Institute of Secondary Steel Technology (NISST)

Contact Person : Shri Ved Prakash Tewari - Senior Deputy Director (P & A)

Contact Person Number : 8283823312

Address : Post.Box No 92, G.T Road, Sirhind Side, Mandi Gobindgarh, District-Fatehgarh Sahib Punjab- 147301

Email Address : tewarivp2002@gmail.com, admin@nisst.org

Website : www.nisst.org

Profile :

National Institute of Secondary Steel Technology (NISST) has been set up as a registered society on 18th August, 1987 under the Chairmanship of then Development Commissioner of Iron & Steel. The Institute is located at Mandi Gobindgarh. It aims to cater to the HRD and technology upgradation needs of the steel sector. The institute is managed by a Board of Governors headed by Joint Secretary, Government of India, Ministry of Steel, ex-officio Chairman of the Institute.

The Institute is working for the benefit of Secondary Steel Sector for more than 34 years. The focus areas are Energy Audits, furnace improvement studies, productivity improvement studies, training & Skill Development programs, seminars, workshops.

The Institute is accredited by NABL for Chemical & Mechanical Laboratories and Recognized by Bureau of Indian Standard (BIS) for various tests for the specified products as per Indian standards related to Iron & Steel. Institute (NISST) is empanelled with B.E.E as Accredited Energy Auditors and with PCRA as Energy Auditor.





India Lead Zinc Development Association (ILZDA)

11th Asian Metallurgy Steel

5-11

Dec 2022

Contact Person : Mr L. Pugazhenthy - Director, Mr K Sridhar - Secretary Contact Person Number : +91 9873058907

Tel. No. : +91-11-29956822

Address : Jawahar Dhatu Bhawan, 39, Tughlaqabad Institutional Area, M.B. Road, Near Batra Hospital, New Delhi – 110 062

Email Address : ilzda.info@gmail.com

Website : www.ilzda.com

Profile :

India Lead Zinc Development Association, popularly known as ILZDA in brief, set up in 1962, is a non-profit non-commercial organization registered under Societies Act 1860, dedicated to market development and dissemination of technical information in respect of Lead, Zinc and their downstream applications like galvanizing, die casting, lead batteries, zinc dry cells, alloys, chemicals as well as recycling through seminars, conferences, publications etc., focused on economic & efficient utilization, technology, markets, guality assurance, recycling, sustainable development etc.,. ILZDA is a technical body; not a trade body. ILZDA works in close collaboration with International Lead Association (www.ila-lead.org), International Zinc Assn (www.zinc.org), International Lead Zinc Study Group (www.ilzsg.org), as well as similar Lead/Zinc Development Associations, Galvanizing Assns, Battery Forums etc., in other countries. ILZDA takes active part in the committees of Ministries of Mines, Steel, Environment, Forests & Climate Change, DST, Central Pollution Control Board, Bureau of Indian Standards, FICCI etc., contributing in their policy making & technical discussions.



Sponge Iron Manufacturers Association (SIMA)

11th Asian Metallurgy <u>Steel</u> Meta

5-11

Dec 2022

Contact Person : Shri Deependra Kashiva - Executive Director

Contact Person Number : +91 9899571963

Tel no : 011 26294492

Address: 1501, Hemkunt Tower, 98, Nehru Place, New Delhi - 110019.

Email Address : dkedsima@gmail.com

Website : www.spongeironindia.com

Profile :

India took its first tentative step towards economic liberalization in 1991. The economy was in the midst of a radical change and the Sponge Iron Manufacturers Association (SIMA) was constituted and started operation from 11 February 1992. It was officially registered under the Society Registration Act XXI of 1860 on 31 January 1994. The overall mood was of great dynamism, qualitative change and greater choices. It was felt, that if the government did not facilitate growth at this time, Indian economy would slip back into the moribund 70's. Therefore, the fundamental premise behind the formation of the Association was to promote and protect the interest of the Indian Sponge Iron Industry.

SIMA has come a long way since inception to bring all sponge iron manufacturers together. Now in a multi-dimensional role, it represents the Indian DRI Industry and provides a common platform for regular interface with the Government of India and other regulatory authorities. n the current economic scenario, the role of SIMA has significantly enhanced to maintain a coherent plan, which represents in totality, the requirements and hardships faced by the industry.







Material Recycling Association of India (MRAI)

Contact Person : Amar Singh - Secretary General, Sufiyan Ansari - Manager-Media & Events

5-11

Contact Person Number : +91 7045167403 / +91 98331 90176

Tel no : +91-22-49701290

Address: 105/106, A Wing, Dynasty Business Park, Andheri-Kurla Road, Andheri (E), Mumbai 400059

Email Address : sufiyan@mrai.org.in; mail@mrai.org.in; amar@mrai.org.in

Website : www.mrai.org.in

Profile :

Material Recycling Association of India (MRAI) is the apex National Association of India, representing the interest of the recycling industry with over 1200 members, including most Regional Trade/Product Associations. Our collective strength comprises of over 20,000 Small, Medium, and Large enterprises, directly and indirectly employing 25 lakh people, spanning over recycling and recyclable commodities including Metals (both Ferrous & Non-Ferrous), Plastic, Paper, E-waste, Tyre& Rubber, Textile, Glass, Automobile, Construction & Demolition Waste and Water.

Vision:

To Promote all types of recycling within India

To obtain official Industry status for the Recycling industry in India

To promote and spread awareness regarding Recycling in India

To promote Education, Research & Development and open Institutions for Recycling

To provide a forum where Material Recycling Companies / Associations can come together under one umbrella for the benefit of the entire trade and industry

This year, MRAI is organizing the 10TH INTERNATIONAL MATERIAL RECYCLING CONFERENCE ON (2) 3 & 4 February, 2023 AT HOTEL GRAND HYATT BOLGATTY KOCHI, KERALA, INDIA. The Conference is expected to witness over 2000 delegates and 79 exhibitors from worldwide recycling fraternity. IMRC2023 is back, considerably with better ideas & concepts to provide a platform. Conference will focus on the problems and difficulties which are prevailing in our industry thereby devising some new ideas and solutions for the growth and work hand in hand for a shining future of this Industry.



11th Asian Metallurgy Steel

Aluminum Secondary Manufacturers Association (ASMA)

Contact Person : Naveen Pant - Branch Head Jindal Aluminium Limited, Mithilesh Kumar - General Manager (Policy and Liaison)

Contact Person Number : 9810528610 / 7428122877

Address: 1/6B, Asaf Ali Road, Delhi 110002

Email Address : secretary.asma@gmail.com

Website : www.asmaindia.co.in

Profile :

Aluminum Secondary Manufacturers Association is a registered society and incorporated with the Registrar of Societies, Delhi on 8.11.2016 by the initiative of 14 members as industrial promoters representing the MSME sector of secondary aluminum manufacturers.

That there was no strong platform to address the concerns of the Secondary/downstream Aluminium Industry which was created as there was the need for making a new platform by joining hands with the like-minded people who become the members of ASMA.

The association has become strong with the representative of 3500 Secondary Aluminium Manufacturers which has penetrated the association to be a part of policy decisions by Govt. of India and different Govt. departments for consultation with our association.





International Copper Association India Cooper Alliance

International Copper Association India (ICA India)



Contact Person : Mayur Karmarkar – Managing Director, Pragya Chandrakar - Communication Consultant

Contact Person Number : +91 9820511151 / +91 7400068943

Address : Unit 1401-03, Wing A, Kailas Business Park, Veer Savarkar Marg, Parksite Colony, Vikhroli West, Mumbai, Maharashtra 400079

Email Address :comms.india@copperalliance.org

Website :https://copperindia.org

Profile :

ICA India is a leading advocate for copper industry in India. We are a not-for-profit organisation, a member of Copper Alliance and have been operating since 1998. We bring together the copper industry and its partners to make positive contribution to India's developmental goals. ICA India's objectives are in concurrence with our global goal of working on transformational actions to help build a cleaner, greener and sustainable future.

ICA India is committed to contributing to government's sustainable development path for the next 25 years of the Indian economy, termed as India's 'Amrit Kaal' which aims to transition India into a developed nation by 2047, the centenary year of Indian independence.

The Amrit Kal is set upon four principal pillars which are-inclusive development, productivity enhancement, energy transition and climate action, and private and public investments.

ICA India is aligned to the mission of Amrit Kal and our initiatives are attuned to the government's mission of promoting LiFE (Lifestyle for Environment) – based on the three important pillars of health, safety and clean energy. ICA India, through its different campaigns, is generating awareness and promoting environmentally sustainable and responsible choices for individuals, and industries.

Copper being an essential metal will play a cardinal role in India's growth story and creation of a favourable ecosystem for the transition of country to a clean energy nation. While the government's role is critical in developing a favourable business environment, it is the responsibility of copper industry to come together and guide the policy domain in developing a coherent strategy.

ICA India aims to act as the cohesive force bringing together the fragmented aspects of the copper industry onto a common platform to help achieve the collective goal. As the face of the copper industry, ICA is helping the industry discuss and explore solutions to different issues, pertaining to quality and availability. This is being done in sync with the programs for improving the image and visibility of copper among consumers and user industries through advocacy. Our goal is to become the platform that integrates the voices of copper industry for a stronger India and a better world.

16



5-11 Dec 2022 llth Asian Metallurgy

Jawaharlal Nehru Aluminium Research Development & Design Centre (JNARDDC)

Contact Person : Mr. Anupam Agnihotri - Director, Mr. Nitin Warhadpande - Scientific Assistant

Contact Person Number : 09404084435 / 07104220701 / 09545028866

Address : Autonomous Body (Ministry of Mines), Gol, Opp. Wadi Police Station, Amravati Road, Wadi. Nagpur-440023

Email Address : jnarddc-ctsc@jnarddc.gov.in

Website : www.jnarddc.gov.in

Profile :

JNARDDC is a Central Government Autonomous Body under Ministry of Mines. This "Centre of Excellence" was set up in 1989 with a view to provide major R&D support system for the emerging modern aluminium industry in India. JNARDDC is an ISO/IEC-17025:2017 NABL accredited lab and is also recognized as a scientific & industrial research organization by the Department of Scientific & Industrial Research, Ministry of Science & Technology, Government of India. It is the only institute of its kind in India pursuing the cause of R&D from bauxite to finished product under one roof. The objective of the Centre is to assimilate the technology available in the country and abroad for the production of alumina, aluminium, aluminium alloys as well as to develop technical know-how for the basic engineering process and downstream areas. Centre provides training to the personnel employed in the Indian aluminium industries. JNARDDC has made key contributions in the areas of beneficiation, characterization, technological evaluation, upgradation of bauxites, Bayer process modeling, reduction of energy consumption and environmental pollution in smelter, development of alloys, product development, effective utilization of aluminium industry residue such as red mud, dross, spent pot lining and scrap for both primary and secondary industry. The annual reports are available at

17

steelnmetalexpo.com

http://www.jnarddc.gov.in/en/rti/rti annual report.aspx'





Metef

Contact Person : Mario Conserva – President Metef

Contact Person Number : +39 342 730 9532

Tel no : +39 030 366 9914

Address : Operations Branch Office: Viale Europa 1, 25046 Cazzago San Martino (BS) – Italy

Email Address : info@metef.com

Website : www.metef.com

Profile :

Metef is an international exhibition dedicated to the aluminium industry and has been serving the entire aluminium industry for 25 years.

Metef, the international expo for aluminum , metal foundry and technologies of innovative materials, was launched in Italy in 1997 by Edimet as the first event in the world dedicated to aluminum and subsequently jointly owned and then entirely acquired in 2017 by the exhibition center Veronese. Now Veronafiere and BolognaFiere have created an equal joint venture (50-50) for the exhibition and through this partnership, they propose a new Metef, updated in the structure and location.







Chandan Steel Limited

Contact Person : Akash Mody - Manager

Contact Person Number : +91 7227010115

Tel no : (+91) 22 6629 0600

Address : 504, Sukh Sagar, N S Patker Marg (Hughes Road), Chowpatty, Mumbai – 400 007, India.

5-11

Dec 2022

llth

Asian

Metallurgy

Email Address :exports@chandansteel.net

Website :www.chandansteel.net

Profile :

Chandan Steel Limited is India's fully integrated Stainless Steel Production House having accomplished numerous milestones and accredited with QMS ISO 9001:2015, PED 2014/68/EU, AD 2000-Merkblatt W0, BV Marine, ABS, DNV GL, Lloyd's Register, NORSOK by TUV Nord.

The manufacturing operation were initiated in the year 1985 at Umbergaon, Gujarat. Since then, the company has been serving the global market successfully be exporting to more than 60 countries worldwide. As an established manufacturer of Stainless Steel products such as Seamless Tubes and Pipes, Forged Flanges and Long Products like Round bars, Angles, Channels, Flat bars, Wire Rods and Wires, aided by state-of-the-art equipment, the brand name is famed across all business sectors globally. CSL continues making new forays in the global market and has commissioned a state-of-the-art Wire rod mill which enables Chandan Steel Limited to produce Wire rods ranging from 5.5 to 32mm.

Chandan Steel Limited have the advantage of having India's only in-house Stainless Steel making & refinement facilities besides complete infrastructure for converting round ingots to mother hollows followed by Pilgering& associated process to produce Stainless Steel Tubes along with other facilities producing SS Forged Flanges and SS Long Products. At present, the melting and refining capacity is enhanced to produce 120,000 MT/Annum. For years, CSL have maintained the tradition of concentrating on installation of the state-of-the-art equipment's, steadfast infrastructure and delivering quality material to the customers. Significant investment has been made in new capacity and infrastructure to serve the industry.

11th Asian Metallurgy Steel_e Meta



EMG Automation India Pvt. Ltd.

Contact Person : Shashank Kumar Singh - Sales Manager

Contact Person Number :+91 7506986686

Tel no :+91 22 25801320/19

Address: 408/409,Excellencia – LodhaSupremus, Road No. 22,MIDC,Wagle Estate,Thane – 400604 India.

Email Address :shashank.singh@emg-india.com

Website :www.emg-automation.com

Profile :

EMG Automation GmbH tied-up with LASE GmbH for the distribution and service of LASE products globally and in India for bulk ports, mining and metal industry.

LASE is a worldwide leading company for laser-based sensor applications in the field of industrial automation. LASE offers innovative and productive solutions by combining state-of-the-art laser technology with sophisticated application software. The wide range of precise and reliable 1D, 2D and 3D laser systems can be used for numerous industrial applications and helps our customers to improve processes or to increase safety.

Efficient handling of Raw material equipment becomes more important and due to the permanently competitive markets our laser-based products and software solutions help to enhance efficiency, productivity as well as safety. The increasing level of automation in Raw Material Handling system and a high demand in risk reduction are the main challenges for plant operations worldwide.

In this area, laser-based systems help to detect, measure and prevent collisions, which are designed for objects and machines like Stacker Reclaimer machine, cranes, containers, transport vehicles, crane booms, Stacker Reclaimer booms and further equipment. It also measures volumes of bulk materials in help , in trucks and on conveyers with 3D laser technology.

Dec 2022 Asian Metallurgy

5-11

N. S. Rathor Consultants

N. S. Rathor Consultants

Contact Person : Narendra Singh Rathor - Consultant

Contact Person Number :+91 98267 02652 / +91 9340835744 / +91 8305751977

Address: 16, Ayodhya Vihar, Smriti Nagar, Bhilai – 490020 (Chhattisgarh)

Email Address : rathorns@gmail.com, nsrathor.consultants@gmail.com

Profile :

Since last 15+ years, we are working as Technical Consultants for mineral processing plants. The major minerals are Iron, Manganese, Silica Sand, Kaolin, Gold & Bauxite Ores.

The team leader Mr. N. S. Rathor is a technocrat has more than 50 years' experience in different industries such as Fertilizer, Cement, Pelletization and Beneficiation. He is known to setup new benchmark in process industries

Specialized Services :

1) Mineral Beneficiation (Iron ore, Manganese ore & Non-ferrous Mineral).

2) 90-95% recovery of micro fine iron ore particles (Especially 20 micron to 2 micron).

3) Complete know how for Integrated Pellet and DRI plant model.

4) Evaluation of running plants, process and equipments for further scope of improvements.

5) Energy saving (both electric & fuel).

6) Troubleshooting and capacity enhancement of plant & machinery.

7) Supervision of installation and commissioning of imported equipments for which O.E.M. services are not available.

8) Solution for 100% utilization of iron ore fine concentrate in sintering process.

9) Fe reduction in tailing & its utilization.

10) Training & development of skilled / technical manpower for efficient operation of plant and machinery.

22

11) Evaluation and service support for major Beneficiation equipment

Ith

Asian

Metallurgy



Godawari Power & Ispat Ltd. (GPIL)

Contact Person : Vivek Agrawal (COO)

Contact Person Number : 9893900112 / 7714082333 / 7714082235 Address : 428/2, Phase-I, Industrial Area, Siltara – 493111

Dist. Raipur, Chhattisgarh, INDIA

Email Address : vivek.agrawal@hiragroup.com

Website : www.godawaripowerispat.com

Profile :

Godawari Power &Ispat Ltd. (GPIL) a public Ltd. Co., formally Ispat Godawari Ltd (IGL), a pioneer constituent belonging to HIRA Group of Industries, Raipur, C.G. was incorporated in 1999 to set up an integrated steel plant with captive power generation under the guidance of visionary leadership of Mr. B. L. Agrawal, Managing Director, a techno commercial visionary having proven wide experience in commissioning & running of Cement Plant, Sponge Iron Plant etc., backed by a dedicated team of professionally qualified personnel under the stewardship of Board of Directors having expertise in Engineering finance administration GPIL is listed with the National Stock Exchange and Bombay Stock Exchange.

GPIL is a flagship Company of Raipur-based Hira Group of Industries having dominant presence in the long product segment of the Steel industry, mainly into mild steel wire. Today, GPIL is an end-to-end manufacturer of mild steel wires. In the process, the company manufactures sponge iron, billets, Ferro alloys, captive power, wires rods (through subsidiary company), steel wires, Oxygen gas, fly ash brick and last but not the least iron ore pellets. GPIL is also awarded rights for Iron Ore Mining for captive consumption, as a result of which, the company has managed to traverse the entire value chain (raw material to final product) in steel wires and has now become a fully integrated steel manufacturer.

23

Certifications: GPIL is ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (INTEGRATED MANAGEMENT SYSTEMS) & Great Place to Work certified organization.



5-11



Tenova India Private Limited

Contact Person : Saurabh Wad - Senior Manager Sales & Proposals

Contact Person Number :9869615983

Address : I Think, Lodha campus, Chirak Nagar, Thane West, Thane - 400604, Maharashtra, India

Email Address :wad.sd@tenova.com

Website :www.tenova.com

Profile :

Tenova is your worldwide partner for sustainable, innovative and reliable solutions in the metals and the mining industries.

24

From DRI to EAF, reheating furnaces to heat treatment furnaces, cold mills to processing lines and roll grinders, our technologies minimize the environmental impact of your activities, operations and final products.

Our Commitment

Sustainable solutions for a green transition of metals.

Sustainability

Designing a greener, more efficient future for metals and mining.

Innovation

Innovation is our foundation.

Reliability

Technologies you can depend on today... and especially tomorrow.





YMSRECYCLING

Contact Person : Mr. Amit Bhargava - Director, Radcomm Systems Corp. India Pvt. Ltd., Mr. Varun B - Sales Manager

Contact Person Number : +91 9810509118 / +91-7827007524

Address : India, Bangladesh, Middle east

Email Address :indiasales@ymsrecycling.com

Website :www.ymsrecycling.com

Profile :

Metal Chips Briquetting : Hydraulic Balers : Catalyst Converter Decanner YMSRECYCLING is engaged in the design and manufacture of metal recycling machinery. With Specialization in End Of Life Vehicles(ELV) : Metal Scrap Balers : BIO MASS Balers : Metal Chips Hydraulic Briquetting

The recycling machines designed and manufactured by YMSRECYCLING, meet the processing requirements for a variety of metal scrape like Steel Shaving Chips/ELV Scrap/Bio Mass etc. We provide a variety of recovery and cost-effective and stable processing equipment and solutions for the Metal Recycle Industry, metal centre, Metal Scrapyard, End of Life Vehicle Scrap Facility and many other industries.

From design to production, all recycling machines are manufactured with high quality in a stable and efficient manner to meet customer demands under the systematic 1309001 quality management system.

We adhere to leadership concept innovation, technological innovation and product innovation to achieve market needs, promote effective work, improve product and service quality, enhance the core competitiveness, and ensure stable growth in the long run.

We look forward to working with you to make an effort and contribution to the harmonious development of recycling equipment and service, and continue to work for to provide customized solution as required.

We are present in India with happy customers and skilled support staff, all our products have English Software & Support staff is trained to speak in English/Hindi We have short dispatch period all machines are dispatched around 6-8 Weeks.

25

Contact us to know more on our products and get the customized guote.

steelnmetalexpo.com

11th Asian

Metallurgy



UltiMet Technologies Pvt. Ltd.

Contact Person :Dr. Narra Rajesh - Director (Technical) Contact Person Number :+91 9490759644, +91 8073094964 Tel no :91-22-2619 2376,2617 1575, 2617 1866 Address :Mumbai 1, Alpha, M. G. Road, Vile Parle (E), Mumbai-400 057, Maharashtra, India. Email Address :info@ulti-met.com Website :www.ulti-met.com Profile : We are a group of metallurgical professionals having combined experience of more than 50 years in the field of mineral processing melting casting rolling etc. Our

than 50 years in the field of mineral processing, melting, casting, rolling etc. Our group company 'Chandekar Business Media Pvt. Ltd.' is associated with global metallurgical industry for many decades. It publishes leading magazines like 'Steelworld' and Metalworld'. Further it produces numerous B2B events for this industry. Metallurgical industry is backbone of manufacturing sector and it is of vital importance that this core runs in an efficient way. 'Ultimet' is in the business of encouraging our industry for technology, upgradation, spreading awareness of Industry '4.0' and helping individual companies to understand and implement various aspects / modules of 'Industry 4.0'.

Asian

Metallurgy

RSA R. Singh and Associates

Contact Person : Hema Maheshwari - Manager Admin

Contact Person Number : +91 9910052130

Address: 37, Rajpur Road, Delhi - 110 054

Tel no :+91 11 23941600

Email Address : info@singenes.com

Website : www.singenes.com

Profile :

R. Singh & Associates (P) Ltd (RSA) is a reputed, consultancy and engineering company for iron and steel projects operating since 1968. RSA has provided Consulting Engineers' services to over 240 steel projects. The company has around 215 technical personnel.

The company has provided consultancy, detailed engineering and project management assistance services to :

14 iron projects covering pellet plants and coal based DRI plants

12 Master Planning Assignments for Integrated Steel Plants upto3.5 million ton capacity single plant.

Over 40 Steel Melt Shops upto 1.5 million ton capacity single shop .

Around 160 Rolling Mills projects (Long & Flat) upto1.4 million ton capacity single mill.

Around 8 Cold Rolling Mill & Processing Line Projects

6 Project Management Consultancy & Project Management Assistance Projects.

The company has also prepared around 120 Feasibility / Due Diligence / Asset Valuation / Technical Evaluation Reports in the last 10 years.

The company has provided engineering / currently providing engineering to international projects also, covering the Middle East, Africa, Bangladesh and South America.

27

11th Asian Metallurgy



Concast (India) Private Limited

Contact Person : Mr. Vijay Gite - Marketing Manager

Contact Person Number : +91 9326933006

Tel no : 022 67142222

Address : Concast House, 1/5 Marol Co-op Industrial Estate Ltd., Off Sir M. Vasanji Road, Marol, Andheri (E), Mumbai – 400059.

Email Address : vijay.gite@primetals.com

Website : www.concastindia.com

Profile :

Concast India Private Limited has been the pioneer of Continuous Casting technology in India since 1973. Today, Concast India is now synonymous with high-quality continuous casters. We have erected and commissioned over 800+ casters to date. Steel manufacturers, both in India and abroad, trust our expertise and innovation to help them produce top-quality steel in the fastest and most efficient manner.

28



AtomatSpA



5-11

Contact Person : Sujata Singh - Senior Manager Marketing & Recruitment, Pradman Engineering Services Pvt. Ltd., Palani Pulicheral- Senior Engineer **Technical Services**

Contact Person Number : +91 8108123828 / +91 9594962761

Address : Strada di Oselin 16 int. 17, 33047 Remanzacco (Udine), ITALIA

Email Address : marketing@pradmanservices.com

Website : www.atomat.com

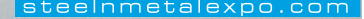
Profile :

Atomat S.p.A. is an Italian Company founded in 1968 in Remanzacco (Udine) where the headquarter is currently located and where production capacity and worldwide reputation are constantly improved.

The Company is a worldwide leader in rolls and CNC machines (lathes, grinders and notching machines).

Atomat S.p.A. provides customers with the best solutions for their project needs, efficiency and accuracy together with outstanding professional service assistance.

The Company is committed to serving customers in more than 60 countries with the support of a proactive sales network and a group of people involved in the same result: achieving and increasing the best possible company performance.



lth

Asian

Metallurgy



ANT Steel Engineers (Asia) Pvt. Ltd.

Contact Person : Dr. Sudarshan Singh - Chairman & Managing Director, Mr. Gurpreet Singh - Business Development Manager

Contact Person Number :+91 9011089459 / 8888831051

Address :Office No. 214, Second Floor, Shoppers Orbit, Alandi Road, Vishrantwadi, Pune – 411015, Maharashtra – India.

Email Address :s.singh@antasia.org, gurpreetsingh@antasia.org

Website :www.antasia.org

Profile :

ANT Steel Engineers (Asia) Pvt. Ltd., was established in November 2008 in the Pune city of India, with the main objective to serve the steel industry by providing value added technical services.

ANT Steel Engineers (Asia) Private Limited provides design, engineering, construction and consultancy services to the growing steel industry of Asia, Middle-East and Africa. The company is run by a team of highly qualified and experienced professionals to implement steel plant projects from concept to process stabilization. Our activities also include the implementation of projects on EPC basis.

Our Policies:

We at ANT Steel Engineers (Asia) Private Limited, provide services to the Steel Industry. Our services include Design and Engineering for Green Field, Brown Field Projects, Process Stabilisation, Skill Development and Technical Audits.

We are committed to satisfy applicable requirements of our Customer through Continual Improvements in our Service Quality & Quality Management Systems, by setting Quality Objectives.

30

We consider relevant Issues to achieve intended results.

llth

Asian

Metallurgy



Vega Controls Private Limited

Contact Person : Sagar Oturkar - Business Development Manager

Contact Person Number : +919822751257

Address : Office No. 206-207, Wallstreet 24, Near Shell Petrol Pump, Warje, Pune -411052, India.

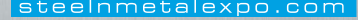
Email Address : sagar@thevegagroup.in

Website : www.vegacontrols.com, www.vegainnovations.co.in

Profile :

'Vega Controls Pvt. Ltd.', the flagship company of Vega Group, was incorporated in 1992 by Mr. YatinPurandare. A leader in Infrastructure Automation, Vega Controls offers End to End process automation solutions. Vega controls has been associated with ABB Limited for 20+ years in India as one of their leading channel partners, which allows Vega to seamlessly integrate world's leading Drive and Automation technology products with Vega's process, domain knowledge in Steel industry offering the rightly poised Techno-economical solutions.

'Vega Innovations & Technoconsultants Pvt. Ltd.' was started in 2008, with a focus on enabling a manufacturing enterprise to leverage Industry 4.0 vision though a better OT to IT integration and Developing Applications for Business Management & Planning. Under its motto of continuously looking for better and economical solutions, Vega invests its return on a broader scale into its own R&D to looking for betterment of existing products and developing new products. With its expertise in Power electronics and microcontroller technology Vega has its own fleet of products to include Soft starters, Smart MCC's, Smartbrake for Non slit Bar rolling mill applications, Motor monitoring units (MMU's), IIOT's, Automatic Power Factor Compensation (APFCR), Energy management information systems (EMIS) etc.



llth

Asian

Metallurgy



Lamiflex Packtech India Private Limited

Contact Person : Rakesh Pattanaik - Director Contact Person Number : +91 9619 875 205 Address : Level 13, Platinum Techno Park, Plot No. 17&18, Sector 30A, Vashi, Navi Mumbai – 400 705 Tel no : +91 22 61818433 Email Address : rakesh.pattanaik@lamiflex.com Website : www.lamiflex.com Profile : Lamiflex is specialised in protection of steel and aluminium coils through its innovative ways of packaging. Keeping in mind the industry 4.0 revolution, the goal is to keep up good quality packing and productivity through packing automation.

Metal coils are prone to atmospheric corrosion, if not protected completely. They also come under severe handling conditions during long distance shipment. Thus it becomes extremely important for the coil producers to ensure safety and protection from chemical and mechanical damages. With careful study and curated solutions in packaging, Lamiflex offers a sustainable solution.

32



5-11



Steelworld

Contact Person : D. A. Chandekar - CEO & Editor

Contact Person Number : 9821046737

Address: 1, Alpha, M.G. Road, Vile Parle (East), Mumbai – 400 057, INDIA.

Email Address : info@steelworld.com

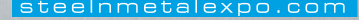
Website : www.steelworld.com

Profile :

'Steelworld' is the flagship magazine of Chandekar Business Media Pvt. Ltd. devoted to Iron & Steel industry. It is the most popular and most authentic publication of its kind in the Asian Iron & Steel sector. 'Steelworld' operates on a B2B level, and covers the information about steel manufacturing and its supply chain, also includes commercial and technical information as well. This flagship publication reaches over 50,000 professionals, decision makers and entrepreneurs of this core industry.

Apart from the magazine publication, 'Steelworld' also organizes specialized B2B events and conferences which have successfully made the transition to the Digital Platform since the Covid-19 pandemic hit. These conferences serve as a neutral and unbiased platform for professionals to debate and voice their valuable opinions on the happenings and the issues facing the industry. It also provides a platform to interact and potentially form new business relationships.

'Steelworld' has a strong and active presence on various social media platforms like Facebook, YouTube and LinkedIn. Interviews with notable veterans and parts of Digital Conferences like Panel Discussions are uploaded on Steelworld's YouTube Channel. Steelworld also organizes Digital Webinars on Facebook which is a great platform for viewing professionals to interact with the industry veterans as well. These Digital Movements have enabled 'Steelworld' to grow much further than the reaches of printed material.



lth

Asian

Metallurgy



M/S YOGIJI DIGI PVT LTD.

Contact Person : Naresh Joshi - Executive Assistant Contact Person Number : +91 9717792941 Address : 148, Sector-58, Faridabad-121004, Haryana Email Address : info@digidrives.in Website : www.yogijidigi.in Profile :

YOGIJI DIGI is one of the leading manufacturers of flat steel processing 4HI/6HI reversing &tandemCold Rolling Mills, Pickling lines/ARP, Metal coating GI/GL lines, Electrostatic cleaning lines, Color coating Lines along with high level industrial automation solutions. Specializing in complete turnkey projects for reputed steel producing companies around the world, we have commissioned more than 17 Cold Rolling Mills in the past decade with several 1500 mm wide CR complex projects under process now.

Innovative roll profile design used in our Cold Rolling Mills has led to the environment friendly GREEN COLD ROLLING MILLS which is saving over 3.2 million liters of water and cutting more than 356,000 kg of CO2 emissions every year in each mill. With our optimal CapEx& low OpEx GREEN COLD ROLLING MILLS, customers can expect 12-15% more reduction on the strip and hence lesser no. of passes along with a better strip shape profile.

The revolutionary DIGI-IMPACT AGC system used in our Cold Rolling Mills is the most advanced AGC system which is setting new standards in the industry by maximizing metal yield. The Time-Based AGC system can be up to 3 times more accurate than other AGC systems in use today.

We can be your preferred reliable supplier for cost effective optimal CapEx turnkey projects that will maximize metal yield, help increase production and conserve energy.





Jindal Steel & Power Ltd.

Contact Person : Mr. Pardeep Kumar - Business Head, Mr. Tanvez Khan - Sales Manager-Wirerod

Contact Person Number : 8227713555 / 8826429333

Address : Jindal Centre, 2nd Floor, Tower B, Plot No 2, Sector 32, Gurgaon

Email Address : pardeep.kumar@jindalsteel.com, tanvez.khan@jindalsteel.com

Website : www.jindalsteelpower.com

Profile :

JSPL is an industrial powerhouse with a dominant presence in steel, power, mining and infrastructure sectors. Led by Mr. Naveen Jindal, the company's enviable success story has been scripted essentially by its resolve to innovate, set new standards, enhance capabilities, enrich lives and to ensure that it stays true to its cherished value system

VISION

To be a globally admired organisation that enhances the quality of life of all stakeholders through sustainable industrial and business development.

MISSION

- We aspire to achieve business excellence through:
- The spirit of entrepreneurship and innovation
- Optimum utilisation of resources
- Sustainable environment friendly procedures and practices

35

- The highest ethics and standards
- Hiring, developing and retaining the best people
- Maximising returns to stakeholders
- Positive impact on the communities we touch



Kalyani Group

Contact Person : Alok Vashishth- Deputy General Manager, Amit Ranjan - Marketing Manager

Contact Person Number : +91 9819970440 / +91 9823616748

Address : Corporate Building, 2nd floor, Mundhwa, Pune, Maharashtra - 411036

5-11

Dec 2022

lth

Asian

Metallurgy

Tel no : +91 20 66215000

Email Address : alok.vashishth@kalyanisteels.com, amit.ranjan@kalyanisteels.com

Website : www.kalyanisteels.com

Profile :

With five decades of experience in Alloy Steels, we have acquired for ourselves, the status of preferred supplier for leading national and international OEMs in the space of Automotive, Engineering, Energy, Aluminium Smelting, Defence and so on.

Kalyani Group, established in mid 1960s, now stands strong and diversified across Speciality Steels, Automotive & Engineering Forgings, Urban Infrastructure, Renewable Energy and Speciality Chemicals with end-to-end capabilities and manufacturing footprint across India, Germany, Sweden, France and USA.

Kalyani Steels was established in 1973 as a part of Kalyani Group.

Kalyani Steels takes utmost pride in a well earned record for supply of clean steels and reliable deiveries. Use of captive iron ore and coke enables to achieve low levels of tramp elements, resulting in clean steel, necessary for various critical applications in automotive and engineering industries. Computerized control at various stages in steel making gives an assurance of consistent product quality.

Every customer order is first evaluated by technical services cell. This Cell sets the production standard after considering the technical parameters. This detailed well-documented production quality standard is scrupulously followed at every stage of manufacturing. Further it is coupled with process control as well as level 2 Automated production facilities. Special requirements can also be tailor made.

Quality testing system comprises modern equipment such as metallographic microscope with image analyzer, X-ray fluorescence instrument, electron emission spectrometer, Gas analyzers, Automatic ultrasonic testing machine, magnetic particle inspection and mechanical & chemical testing.



Arjas Steel Pvt. Ltd.

Contact Person : Srinivasula Bommi Reddy - Senior Manager

Contact Person Number: 08978680634

Address : 304 & 305, World Trade Center, Brigade Gateway, 26/1, Dr. Rajkumar Road, Malleswaram (West), Bangalore, Karnataka – 560055

5-11

Dec 2022

llth

Asian

Metallurgy

Tel no : 080 61662205

Email Address : srinivasula.reddy@arjas.com

Website : www.arjas.com

Profile :

ARJAS STEEL (FORMERLY GERDAU STEEL INDIA) IS AN INTEGRATED STEEL PLANT SITUATED AT TADIPATRI, ANDHRA PRADESH IN INDIA.

The name Arjas is derived from the Sanskrit word 'Arjava' which means straightforwardness, sincerity and harmony in thought, words and action.

WE HAVE A HOLISTIC APPROACH TO OUR OPERATIONS.

We follow our values to the core and strive to create value for all stakeholders and improve the lives of people around us.

Gerdau Group sold the Indian operations to ADV Partners in a strategic decision to refocus on their core Latin America and North American markets. The company was renamed as Arjas Steel Private Limited.

We have continued and further building, on the superior technology, professionalism and international outlook into our DNA. Today, we are one of the leading manufacturers of alloy steel in the country and striving to serve our customers better.

We at Arjas Steel believe Achieving Excellence is not a particular milestone but more of a process that involves continuous improvement in every aspect of our business. Constantly questioning the status quo is important. We follow international standards of corporate governance and use modern management tools in all our operations.

During these last 5 years we have ISO 9001, ISO 14001, IATF 16949, OHSAS 18001 and ISO 50001 Energy Management System certifications. Our Quality Assurance laboratory is NABL certified.





CASE GROUP

Contact Person : Mr. Rahuel George - Country Head

Contact Person Number : +91 9810078458

Address : 117, Charmwood Plaza, CharmwoodVillage, Surajkund, Faridabad, Haryana – 121009, INDIA.

Tel no : 0129 426 6666

Email Address : info@casepl.com, case@casepl.com

Website : www.casepl.com

Profile :

CASE is a synonym for Coal Gasification in India. After being in the market for over 15 years and after relentless service for Indian and foreign clients, CASE is poised at a position where it can offer various gasification technologies with utmost competence.

CASE Gasification technologies include:

- · Fixed Bed Hot Gas Station.
- · Fixed Bed Coal Gas Station.
- CFBC (Circulating Fluidized Bed Coal) Gas Station.
- · Entrained Gas Station.
- · Plasma Gas Station.

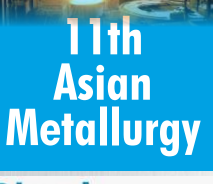
Depending on the application, quantity of energy required, level of automation, economic & environmental factors, any of the above technologies can be implemented to the satisfaction of the user.

38

steelnmetalexpo.com

For more information GET IN TOUCH!!!!









steelnmetalexpo.com

Asian

Metallurgy



FURNTECK ENGINEERS PVT. LTD.

Contact Person : Mr. Girish Vispute - Director, Mr. Mayur Damre - Sales Engineer Contact Person Number : +91 9850499663 / +91 90280 29744

Address : Gat No.244/1, Near Courtyard Marriot, Chakan-Talegaon Road, Khalumbre, Chakan, Pune – 410501.

Email Address : girish@furnteck.com, mayur@furnteck.com, info@furnteck.com

Website : www.furnteck.com

Profile :

We are pleased to introduce ourselves as a team of technocrats involved in designing, manufacturing, and installation of furnaces required for various industrial applications such as non-ferrous melting, holding and heat treatment furnaces since 1994.

At present, Furnteck Engineers is widely recognized as the leader in India for the designing and manufacturing of non-ferrous melting furnaces as well as heat treatment furnaces and combustion-related equipment. Over the years the company has built an excellent reputation for quality and innovative product design, combined with reliable after-sales and engineering support.

Today, FURN-TECK prides itself in providing combustion solutions to most of the areas of industry including most of the leading Die casting industries, Alloy making companies, Ingot manufacturers, and Heat treatment plants throughout India. Furnteck Engineers have built and installed more than 400 Nos of stack / tower / shaft furnaces in India to most of the major die casting companies than all other manufacturers combined. This is a true statement to both our company and our technology.

Nowadays for every industry, it has become extremely necessary to emphasize energy conservation to withstand the strong competition in the market by reducing production costs and consistency in quality. To fulfill this need of time in Aluminium industry, we have developed the ENERGY EFFICIENT TWIN CHAMBER TOWER FURNACE for continuous melting and holding of Aluminium to minimize the fuel consumption and metal losses during melting. We take this opportunity to present our ECOMELT series of tower furnaces to lower your operating and manufacturing costs.



Asian

Metallurgy



Dynamic technology Systems (DTS)

Contact Person : Suyash Nadkarni - CEO, Mr. Jata Shankar - Regional Sales Manager

Contact Person Number : +91 9820280641 / 9321633712

Address: 101, New Udyog Mandir No. 2, Mogul Lane, Mahim, Mumbai 400016, Maharashtra, India

Tel no : +91 22 24464748

Email Address : sales@dts-india.com

Website : www.dts-india.com

Profile :

We supply technology, equipment's and solutions for Materials

Inspection, Testing, Research and Analysis.

DTS is engaged in marketing, sales and service of instruments and equipment for Material Research, Analysis, Testing, Measurement & Inspection in India and neighbouring countries. We serve the needs of the scientific community, technocrats and engineers in their quest for R&D, Process Control, Quality Assurance of materials. DTS represents and partners with reputed manufacturers across Europe, America and Asia with valuable and rich experience of more than 25 years in their respective fields and are active worldwide.

We are premium channel partners for Dynamic Systems Inc. USA, Bruker AXS Germany, Micro Materials Ltd. UK, Thermo Fischer Scientific, USA etc. Dynamic technology Systems (DTS) is growing exponentially to garner sizeable market share of the analytical instrumentation and equipment's market in India. Our major clients are from Automobile, Foundry, Forging, Die-casting and Auto ancillaries and also cater to Aerospace industry, Research & Development organisations, University and Institutes, Defenceorganisations. We have a large, satisfied client base and achieve this with a team of motivated technocrats with in-depth knowledge of products, demonstration, on-site service and satisfaction guarantees and hope to exceed the expectations of the end user and add value to their processes.





Contact Person : Sukhendu Bikas Misra, Director & Owner

Contact Person Number: 9820211891.

Tel no: 91-22-2835 8500 / 2836 2166

Address : Raiguru Apartments, 1st Floor, 3 New Nagardas Road, Andheri East, Mumbai 400069 – India

Email Address : info@minexindia.com

Website : www.minexindia.com

Profile :

Minex India, incorporated in 1981, has emerged as India's foremost Speciality Alloys company, with wide capabilities, that serves as a benchmark for the industry. The testimony to the innovative approach comes from the fact that Minex has had the distinction of introducing most of the products in India for the first time with advanced technical know-how.

Minex has been at the helm of the alloying industry, providing total alloying solutions to the Iron & Steel, Aluminum, Foundry, Welding and other non-ferrous industries. Sustained by the dedication of our employees, with judicial use of technology and continuous innovation, has ensured that our leadership position in the market.

Adhering to strict quality control during production, and our unwavering commitment to customer needs, we serve a large clientele spread across the globe, backed by an expansive Sales and Service network.

With 3 manufacturing units in India situated near Nagpur region in Maharashtra, are backed by a Quality Management Systems certified to ISO 9001:2008, ISO:14001:2004, ISO:18001:2007 OHSAS standards.

The company constantly leverages its strengths, vast experience, expertise, and product quality, to not only be a dominated player in the Indian Subcontinent but also emerge as a significant global player.

42

steelnmetalexpo.com





V-Smart Thermotech Pvt. Ltd

Contact Person : Sanjay Waghulde - Director, Viraj Chavan - Managing Director Contact Person Number : 9527135303 / 9370146502

Address : Sr No 81/5 Rajgad Industrial Complex Agarwal Godown Lane, Dangat Industrial Estate Second Kaman, NDA Rd, behind Samarth Engineering, Pune, Maharashtra 411023

Email Address : virajchavan19@gmail.com

Website : www.vsmartt.com

Profile :

V-SMART GROUP is a leading innovator in the field of metallurgical analytical equipments and sensors in India. We specialize in providing end-to-end measurement solutions for metal producing & processing industry and also take up specialist consulting assignments in yield improvement and Best Practices. We have maintained our focus in this area since our inception in 1997 and built up a large and enviable range of products. Over the past years we have catered to the needs of a variety of customers in metal producing & processing industry all over India and Abroad.

Vsmart is involved in designing; manufacturing of IT based process information display systems, Melt Control software for foundries & steel Plants.

VSMART INFOTECH INC represents world renowned manufacturers of various industrial equipments.

V-SMART is located in Pune (150 Km. south of Mumbai). Our manufacturing facilities at Narhe, Pune comprises Manufacturing, Design & Development, Quality Assurance, Sales & Finance departments.

We have a strong and dedicated in-house Design & Development team that is well equipped and geared to address the customization needs of our clients. Since our inception we have exclusively depended on our own resources for product development and innovation.

43

steelnmetalexpo.com





VAS Spectrometers Pvt. Ltd

Contact Person : Hoshiyar Singh Kardam - Director

Contact Person Number : +91 93221 55039

Address : Unit No. 107, Bldg No. 17, Samhita International Complex, MTNL Lane OFF, Sakinaka, Andheri (E), Mumbai 400 072.

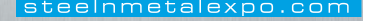
Email Address : hskardam@vasbharat.com

Website : www.vasbharat.in

Profile :

Headquartered in Mumbai, VAS Spectrometers, is a team of young technocrats that excel at developing, designing and manufacturing world class, cutting edge spectrometers to meet demanding metals analysis requirements. We are committed to providing our customers with the highest standards of service and support. Our application expertise is one of the best in the Industry.

VAS Spectrometers has been incorporated by the Pioneering team of Spectrometer developers in India with almost 20 years of experience in the field of spectrometry and various engineering disciplines associated with Spectrometry, including application expertise, Analog and high-power electronics design, Digital electronics including microcontroller and VLSI, Mechanical design technology and Software design, implementation and programming. We believe in supporting our clients with the most superior spectrometers. We over design all our products with extremely reliable parts sourced from only reputable firms worldwide and follow the finest engineering practices to achieve ZDT (Zero Down Time) for every product manufactured. Our goal is to provide maximum productivity for our customers.







G.P.S. Great Scrap Processing Solutions

Contact Person : Mr. Amit Bhargava - Director, Radcomm Systems Corp. India Pvt. Ltd., Mr. Varun B - Sales Manager

Contact Person Number : +91 9810509118 / +91-7827007524

Address : India, Bangladesh, Middle east

Email Address : gpsrecyclingindia@gmail.com

Website : www.gps-recycling.com

Profile :

Scrap processing equipment (Balers/Shears/Loggers) by G.P.S. is leading the way in the global scrap metal recycling industry

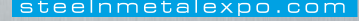
GPS Recycling is a Italy based Recycling Machines Manufacturer with Specialization in Metal Scrap Industry and End Of Live Vehicle Balers/Shears/Loggers .

With ever changing markets you need versatile scrap processing equipment like our scrap balers and our scrap shears on your side. Also, you need a partner who knows how to accomplish the unthinkable. Dynamism, flexibility and the ability to rapidly adapt to market changes lie at the base of business success providing the edge against the competition. Many years in this competitive industry have proved to us that a cost-reduction in processing and flexibility is imperative in order to stay one step ahead of our competitors.

With over 30 years of hands-on experience at your service G.P.S. supplies the best scrap shears and scrap balers for scrap metal processing. Also, we do offer innovative solutions on parts management. Consequently, waiting time on parts sent from the central warehouse reduce downtime to the absolute minimum.

45

We have Sales and After Sales Support team in India based out Delhi .



Asian

Metallurgy



Bharat Aluminium Company Limited (BALCO)

Contact Person : Mansi Chauhan - Corporate Communications, Vijay Bajpai - Corporate Communication

Contact Person Number : +91 9685099918 / +91 9755000555

Tel no : (NR) +91-11-49166200 / +91-11-24360091 / (WR) 022-66434500

Address : Northern Regional Office:

Bharat Aluminium Company Limited

Core – 6, 2nd Floor, Scope Office Complex, 7, Lodi Road, New Delhi – 110 003 Western Regional Office:

Bharat Aluminium Company Limited

C-103, Atul Projects-Corporate Avenue, New Link Road, Chakala, Andheri (E), Mumbai – 400099, Maharashtra (India)

Email Address : north.aluminium@vedanta.co.in, west.aluminium2@vedanta.co.in Website : www.balcoindia.com

Profile :

BALCO was incorporated in year 1965 as the first Public Sector Undertaking (PSU) in India and since then it has been closely associated with the Indian Industrial Growth, in a pivotal role. In 2001 Govt. of India disinvested 51% shares of Bharat Aluminium Company Limited (BALCO) to Sterlite Industries Limited a subsidiary of Vedanta Limited. Balco's Aluminium production capacity is 5.70 LTPA and Power generation capacity is 2010 MW.

Several Firsts to its Credit In India

- · First integrated Aluminium Industry
- · First to have Captive Power Plant
- · First to venture into + 300 kA Prebake pots
- First to produce Alloy Rods for conductors used in power transmission industry
- · First to roll material for Aerospace in the Country
- First to produce largest Billet of diameter 800 mm, length 6 mt
- First to set up the widest Hot Rolling Mill

BALCO is one of the leading wire rod manufacturers in the world. Our mills are fully equipped with in-line degassing and filtration systems to ensure good internal metal quality and cleanliness. BALCO produces Primary Aluminium ingots that are remelted to produce a variety of end products covering the entire spectrum of aluminium applications using the state of art technology. BALCO is equipped to deliver high quality rolled products in segments with application in automobiles, insulations, bus bars, power projects, electrical, packaging etc. BALCO supplies Primary Foundry alloys in many industry segments. The casting facility has metal treatment facilities of Degassing & Metal Filtration Unit & Vertical Chill Casting Technology for AISi.



Asian

Metallurgy



Metalworld

Contact Person : D. A. Chandekar - CEO & Editor

Contact Person Number: 9821046737

Address: 1, Alpha, M.G. Road, Vile Parle (East), Mumbai – 400 057, INDIA.

Email Address : info@steelworld.com

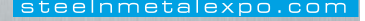
Website : www.metalworld.co.in

Profile :

'Metalworld' is the flagship magazine of Chandekar Business Media Pvt. Ltd. devoted to foundry sector & non-ferrous metals industry. It is the most popular and most authentic publication of its kind in the Asian metallurgical domain. 'Metalworld' operates on a B2B level, and covers the information about metal manufacturing and its complete process chain, includes commercial and technical information as well. This flagship publication reaches over 50,000 professionals, decision makers and entrepreneurs of this core industry.

Apart from the magazine publication, 'Metalworld' also organizes specialized B2B events and conferences which have successfully made the transition to the Digital Platform since the Covid-19 pandemic hit. These conferences serve as a neutral and unbiased platform for professionals to debate and voice their valuable opinions on the happenings and the issues facing the industry. It also provides a platform to interact and potentially form new business relationships.

'Metalworld' has a strong and active presence on various social media platforms like Facebook, YouTube and LinkedIn. Interviews with notable veterans and parts of Digital Conferences like Panel Discussions are uploaded on Steelworld's YouTube Channel. 'Metalworld' also organizes Digital Webinars on Facebook which is a great platform for viewing professionals to interact with the industry veterans as well. These Digital Movements have enabled 'Metalworld' to grow much further than the reaches of printed material.



Asian

Metallurgy



M/s Southern Weighing Instruments Private Limited

Contact Person : Mr. V. Viswanathan Achary - Director

Contact Person Number : +91-9425553157 / +91-9329025557

Address : Viswadeep, 347/7, Panchsheel Nagar (W), Charoda, Durg, Chhattisgarh – 490025, India

Email Address : southweigh@gmail.com

Website : www.southernweighing.co.in

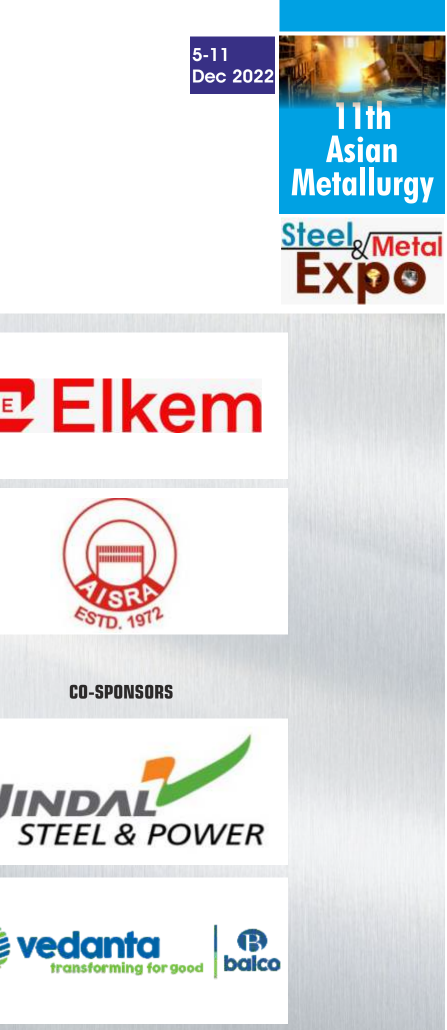
Profile :

M/s Southern Weighing Instruments Private Limited is a prestigious name from Durg (Chhattisgarh) that is engaged in the production of a variety of weighing equipment. We are counted among successful manufacturers and suppliers of precision-engineered electronic weighing scales, magnetic shielded crane scale, self weighing vehicle scale, magnetic scrap weigher, ladle weighing machine, self weighing& price computing system, and weighbridge system. We manufacture these products at our well-furnished infrastructural facility. We have obtained ISO Certification, to be precise ISO 9001:2015 by CAPL. Our infrastructure is equipped with advanced machinery and supported with trained professionals that empower us to bring forth superior products for individuals, traders, and industries. We procure high-quality electrical and mechanical components from reliable vendors. We are also preferred by clients for our installation services and maintenance services.

M/s Southern Weighing Instruments Private Limited has been led and managed by Mr. V. Viswanathan Achary (CEO & Promoter) and Smt. Madhu Vishwanathan (Promoter), having 36 years of experience in the domain of weighing automation. The two laid company foundation stone back in the year of 1996, and we have been progressing on the path of customer satisfaction and a number of our clients are quite satisfied with our offerings.

Quality

The quality of our weighing equipment is what impresses our clients the most. We keep updating our quality control policies in sync of the client feedback so that the clients never feel disappointed with the quality of products and service. Apart from quality, we also consider timely delivery as our topmost priority and we never fail to the deliver products timely.



steeInmetalexpo.com

Elkem INDAL