

— w w w . **m m m m - e x p o** . c o m —

International Exhibition & Conference on Minerals, Metals, Metallurgy & Materials

Open Seminar on New Technology & Innovation for Metals & Metallurgy

17 - 19 2020 DECEMBER 2020 PRAGATI MAIDAN NEW DELHI, INDIA

Organiser

Ну∨е

Supported By



A Step Forward the Industry



India is the 2nd largest producer of crude Steel, the largest producer of Sponge Iron or DRI in the world and the 3rd largest finished steel consumer in the world after China & USA.

India's steel production is expected to increase from 106.56 MT in FY19 to 128.6 MT by 2021.

The current per capita consumption for finished steel products stood at 70.9 kg, way below the world average of 224.5 kg, which suggests that India has a huge unrealised potential for steel demand growth.

Government of India is aiming to scale the Steel production upto 300 Million Tons and increase the per capita steel consumption upto 160 kgs by 2030-31 as per National Steel Policy. The liberalization of industrial policy and other initiatives taken by the Government have given a definite impetus for entry, participation and growth of the private sector in the steel industry.

Indian Steel Industry is witnessing consolidation of players which will presents an opportunity for global players to enter the Indian Market, while the existing units are being modernized/expanded, a large number of new steel plants have also come up in different parts of the country based on modern, cost effective, state of-the-art technologies



MMMM is, by far, the largest and the most prestigious event on Minerals, Metals, Metallurgy & Materials with presence of a large number of leading companies of Mining, Metals and Materials industries. The event has always received worldwide appreciation from all over the industry and proved to be the best international business platform in India. The event is being organised by **Hyve India Private Limited** (Formerly known as International Trade and Exhibitions India Pvt Ltd), the Indian subsidiary of **Hyve Group PLC (UK)**.

MMMM 2020- A Sneak Preview

- Support from all relevant Ministries, trade associations of Metal and allied industries
- Open Seminar on "New Technology & Innovation for Metals & Metallurgy"
- Concurrent Global Networking Meet of World Metal Forum (WMF)
- Presence of 400+ Leading Exhibitors from 15+ countries
- International Participation from China, Austria, Finland, France, Germany, Italy, Russia, Spain, UK & USA.
- International Business Networking Program (IBNP).
- Exclusive Industry Excellence Awards.
- Investor Meet by International Chambers of Commerce.
- Various New Launches by Exhibitors.
- International Trade Delegations from 7+ Countries.

A complete conclave of Policy Makers, CEOs, and Industry experts, Scientists, Academia and Engineers associated with Minerals, Metals, Metallurgical and Allied Industries

Profile

EXHIBITOR PROFILE

Metal Manufacturer and Suppliers

- Aluminium
- Copper
- Pipes and Tubes
- Steel and Steel Structures
- Stainless Steel
- Zinc
- Wire
- Lead

Minerals

- Mineral Developments Corporations
- Minerals Exploration Technology
- State Governments
- Handling & Processing
- Transportation and Logistics

Machinery & Technology for Mineral Mining & Processing

- Communication System & Technology
- Conveyor Belting & Components
- Drilling and Crushing
- Earth Moving Equipment and accessories
- Environment & Geology and Mining

Related Services

- Fans and Dust Collectors
- Locomotives, Lubricants & Greases
- Mines Safety Equipment
- Process Control Systems
- Rock Drilling Equipment

Metallurgical Equipment's & Technology

- Foundry Machinery & Technology
- Welding Equipment & Technology
- Rolling Mill Equipments

Machinery & Technology for Steel & Metal Manufacturing

- Automation & Instrumentations
- Energy Conservation
- Engineering and Design
- Environment Protection
- Filtration & Separation
- Induction Furnace and Heat Treatment
- Nano-Technologies
- Palletisation
- Project Management & Consultation

- Pumps & Valves
- Quality Control
- Refractories
- Safety Equipment & Technology
- Scientific Research & Development
- Scrap Collecting and Recycling
- Sheet Metal, Tube, Section (ferrous and
- nonferrous)Sintering
- Sintering
- Smelting and RefiningSoftware Technology

Metal Working Machinery & Technology

- Bearing & Shafts
- Cutting, Shaping, Bending & Welding Extrusion
- Finished Products, Components, Assemblies Flexible Sheet Metal Working
- Flexible Sheet Metal Working
- Forging, Casting equipment and Accessories
- Forming
- Foundry Engineering
- Furnace and Heat Treatment
- Gears, Motors & Compressors
 - Joining, Fastening
- Lapping
- Laser Cladding
- Lubricants
- Machine Tools and Dies
- Polishing
- Spray Painting Systems
- Surface Treatment & Corrosion Technology
- Tube / Section Processing
- Vibrator De-burring Machines &

Consumables

Material Handling Solutions

- Cranes & Lifting Equipment
- Hoists & Aerial Work Platform
- Industrial Trucks, Forklifts & Accessories
- Innovative Logistics Solutions
- Loading & Unloading Equipment
- Robotic Systems & Automation
- Warehouse Technology & Systems







VISITOR PROFILE

Buying and Sourcing Mineral Processing

- Mineral Development Corporation
- Mineral Processing Units
- Public Sector Enterprises
- MSME and Private Companies
- State Government Departments & Agencies
- Contractors

Machinery:

Scientific Research & Development
Institutions

Steel and Metal Manufacturers

- Metal Producing Companies
- Alloy Manufacturers

Aerospace & Defense

Automobile Industry

EPC Companies

Fabricators

OEMs

Railways

Rolling Mills

Manufacturers

- Material Testing Agencies
- Ferrous and Non-ferrous metal production
 Plants and Units

Buying and Sourcing of Metal & Metal Working

Foundry Engineering Units

Casting, Forgings and Foundry

Component Manufacturers

Electrical & Electronics Industry

Non-Ferrous Metals Production

Power Transmission and Distribution

Sheet Metal Products, Components

Shipbuilding and Ship Repair Industry

Steel & Aluminum Construction

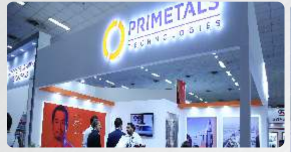
Consulting Service Providers

Iron and Steel Production

Sheet Metal Fabricators

Tube and Pipe Sector Water Supplier Sector





3 Days Conference on

"MINERALS AND METALS SECTOR-GROWTH PROSPECTS IN NEW BUSINESS ENVIRONMENT" by IIM-DC



"International Business Networking Program" on

- Furnaces & Heat Treatment
- New landmarks in Metal Processing
 Industries using High performance Rollers
- The New Revolution Customized rental solutions for shaping the future"
- Gear Motors for Power Transmission
- The importance of Refractories in Metallurgy
- The itinerary of Mineral Development Corporations for next 5 years



Supported by **17 Industry Associations** and **45 Trade Media**





CO-SPONSORED BY Ministry of Steel Ministry of Mines Ministry of External Affairs Council of Scientific & Industrial Research GOVERNMENT OF INDIA

15846 Sqm

476 Leading Exhibitors from

Gross Exhibition Area

China, France, Germany, India, Italy,

Japan, Poland, Romania, Russia, South

A RETROSPECT

5 Co-located events to create one Biggest Business Carnival

11,346 Trade Visitorsfrom**43** Countries

Global Technology Supplier Pavillion

Business Alliance Meet by URAL Chamber of Commerce & Industries





16 Countries





INAUGURAL SESSION Address by Guest of Honor SHRI CHAUDHARY BIRENDER SINGH Hon'ble Minister of Steel, Govt, of India

CEO Conclave

Moderator

Shri R N Parbat, Past President, Indian Institute of Metal

- Panel
- CHAIRMAN, SAIL
- CMD, RINL
- CMD, MECON
- CMD, MIDHANI
- CMD, CCL
- Dr. Vinod Nowal, Dy. MD, JSW Steel
- Shri Anand Sen, President (TQM & Steel Business) Tata Steel
- Shri S S Mohanty, Vice Chairman & MD,

Role of Financial Institutions in shaping future of Metal Sector.

Prospects of Mineral Industries & Raw Materials security for future growth of Mineral & Metal sectors

- Raw Materials security A strategic need for competitive edge
- in steel Industry by Shri K Sanjay Sawarni, CET, SAIL Raw Materials security for Indian Steel Industry By Shri Pankaj KSatija, Tata Steel
- Prospects of mineral industries in new business regime by Shri Pradeep Kumar, NMDC

Planning of Infrastructure & Logistic support

- Modernization and expansion of Ports and Habours by Shri P L Haranadh, Dy. Chairman, Vizag Port Trust
- Vision of NHAI on Road Transport Sector by Shri R K Pandey,Member Projects, NHAI
- Slurry Pipelines: An innovative logistics solution for transportation of iron ore by Shri H Manju, MECON Ltd.
- Smart City Imperatives for Steel Industry by Dr. R. Kulshreshtha, Ex ED, SAIL

Day-2 30th Aug. 2018

Enhancing competitiveness of Indian Steel Sector

- Enhancing competitiveness of Indian Steel Industry by Shri S Shah, Tata Steel
- IISCO Steel Plant An epitome of technological prowess by ShriN Swarup, CET, SAIL, Ranchi
- Paper from JSW
- Enhancing the Competitiveness of the Indian Steel Industry byDr. Sanak Mishra, Past President, IIM

Prospects of Non-ferrous Industry

- Prospects of Titanium & Zirconium Industries by Dr. M P Sukumaran Nair, CMD, KMMCL
- Zinc & Lead Markets in India Current and Emerging by Shri L.Pugazhenthy, ILZDA & Past President, IIM
- Converting Mining Waste to Secondary Resource by Shri Vinay Kumar Singh, HCL

Metals requirement of Strategic Sectors

- Metals Requirement for Strategic Sector by Shri D Singh, CMD, Indian Rare Earths Ltd. (IREL)
- Need of advanced materials for Defence Sector under 'Make in India' initiative by Shri C. K. Mondal, Metal & Steel Factory, Ishapore.
- Universal Rail Mill 1.2 MTPA capacity under 7.0 MT expansion of BSP – An Overview by Shri A K Jain, Bhilai Steel Plant

Secondary Steel Sector – its Contribution and Challenges

- Economics of energy efficiency in mini steel plants results and potential by Dr. S N Srinivas, Clean Energy Access Network
- Secondary Steel Sector Its Contribution & Challenges by Mecon by Shri D K Ambasta
- Unfolding 300 MT Indian Steel Vision and its impact on Indian DRI Industry by Shri D Kashiva, SIMA.





THE CONFERENCE



Energy /Environment Issues in Mineral and Metal

- Deployment of Energy Conservation Technologies in iron and steel sector, A case study of RINL by Shri K Sudhakar
- Energy and Eco-Friendly Portfolios by Shri S Dasgupta, Primetals Technologies
- Innovative & Energy-saving Permanent Magnetic Transmission Technology by Mr. Frank Wang, Sagta Engineering Ltd, Sanghai, China.
- Lubrication methods for continuous casters by Mr Partha Pratim Mitra, Kluber Lubrication India Pvt Ltd



















Day	Show Timing	No. of Visitors
Day 1	10 am - 6 pm	3,557
Day 2	10 am - 6 pm	4,877
Day 3	10 am - 6 pm	2,912
Total-11,346		

Rating the Exhibition



Key Sectors of Interest

- Aluminum Production
- Automation Technology
- Base Metals Production
- Copper Production
- Energy Conservation
- Ferro-Alloy
- Forging
- Foundry
- Furnaces
- Heat Treatment
- Instrumentation
- Iron & Steel Making
- Machine Tools

- Metal Engineering
- Process Control
- Raw Materials
- Refractory Products
- Rolling Mills
- Tube & Pipes
- Welding Technology
- Wires & Cables
- Zinc Production
- Instrumentation
- Iron & Steel Makina
- Mineral Processina
- Pumps & Valves

- Gears •
 - Plant Machinery & Equipment
 - Fire Detection & Suppression Systems
 - Casting Machines & Technologies
 - Measuring, Testing and Control
 - Metal and Scrap Recycling
 - Metal Shaping & Finishing
 - Metallurgical Equipment
 - Ferrous and Non-Ferrous Production
 - Automation Technologies
 - Others

VISITOR STATISTIC



Role in decision making process





Promotional Email 6% Telephonic Invitation 4% **10 Times Invitation** 7%

17%

26%

Factors which influenced their visit

Networking Opportunity with Industry Leaders

Source of Information About the Show

Opportunity to buy new products

• Variety of products on display

• To gather general information

Trade Magazine

News Paper

Opportunity to look for dealerships

New Suppliers

- 22% Internet Search
- - Bearings









एमएमएमएम का उदघाटन 20 अगस्त राजधानी में

नपी दिल्ली 27 अगस्त (वार्ता) खनिज, धातु विज्ञान और सामग्री अंतर्राष्ट्रीय प्रदर्शनी और सम्मेलन (एमएमएमएम) का 12 वां संस्करण 29 अगस्त को राजधानी में प्रगति मैदान में शुरू होगा।

इसके आयोजक आईटीईआई ने सोमवार को यहां जारी बयान में कहा कि तीन दिवसीय इस प्रदर्शनी एवं सम्मेलन का इस्पात मंत्री चौधरी बिरेंद्र सिंह उदघाटन करेंगे और इस मौके पर देश विदेश के दिगाज इस्पात उद्यमी मौजदा रहेंगे। दो वर्षों के इंतजार के बाद आईटीई आई एमएमएमएम 2018 का आयोजन राजधानी में किया जा रहा है। इसमें एक हजार से अधिक विदेशी प्रतिनिधियों सहित 12 हजार से अधिक प्रतिनिधियों के भाग तेने की संभावना है। 15 विभिन्न देशों के 400 से अधिक प्रदर्शक एमएमएमएम में भाग लेंगे। खलिज समुद्ध राज्यों झारखंठ, पश्चिम बंगाल, उडीसा, कर्नाटक और एजरात के राज्यसरीय भागीदारी के अलावा चीन, ऑस्ट्रिया, फ्रांस, फिनलैंड, जर्मनी, इटली, रूस, स्पेन, ब्रिटेन और अमेरिका की कंपनियां भी इसमें भाग लेंगी।

प्रोसर

एमएमएमएम का उद्दघाटन अगस्त को

जषपुर। खनिज धातु धातु विहान और सामग्री अंतर्राष्ट्रीय प्राप्तनी और सम्मेलन (गुमगुमल्लाग) 2018मा 12 मी संस्करण दुनिव के इस हित्सी में सम्बर्ध महा कर्यारत २० अग्यत २०३८ को प्रगति मेदान में इस्पाल मंत्री चौधरी लिंह जिंह इस्पाल मंत्री मौजादा चर्नातिचे पर धे चन्त्री बर्जी। आईटेईआई के निदेशक संगीय बाहा - में कहा कि अंतर-2 वयी के ईतनार के बाद वह अपनो हमीर साथ स्ट्राह करने में हमें खुल खशी देता है कि आई टीई आई एमएमएमएम 2018 खनिज धनु धन् विज्ञान पर सबसे बाह्य और सबसे प्रतिष्ठित कार्यक्रम का अनावरण प्रगति मैदान नहींदेलनी भारत में 29-31 अलस्त को करेगा। हमें आजा है कि सरकार दीर्घ कालिक स्थापित्व और सकायत्वक पार्तिकानि को तंत्र को प्रोत्साहित करने के लिए स्पष्ट जीत शुरू करेंगी।

· aff famit ergenwähn im anfähre den gerferen bit ett	
hat a part of it distant have a first many fragment and the distant of the second seco	
sounder with the series of the	- Carton
Contraction of the sector of t	Designed By Top

The states

C COLEN

साम

Hunder





0 11

हारा श्लीस ने साम किया किया ध्रमण एनजी के साथ करन पर बड़ा जानी है। कंपनी के देसिइंट आनंद सेन स्टासिक अपन एनजी के साथ करार रह होने की जनकारी नहीं है। इसके साथ ही जनेह सेन ने पिसेन्स्ट्रन्य जेवी विकास पर भी जात तरि।

वनीने कहा कि पिछेन्द्रपत के सार केंग्रे पर काम यह रह है। कमने के अखिगलार प्रहार में जिलार 2021 पत्र पुता मिएमएमएम का 12 वा हो जाएगा। एरखम प्लंट में खेल्प प्लंट अभी बुका नहीं हुआ है। कंपनी विव्तार मेजना पर जाम कर रही इसके लिए अधिप्रहल पर नाजर बन्दे हुई है।

100



Israeli Forces Kill Polentinian Man Brandiching Knille In West.

industry in India.

* dailuhunt

'Lola By Far The Preferred Candidate Of Most Brazillans', Says Top.



Andrew, 57 (Aug., 5, 28 per MINT

Texts

Recycling in Metal industry on the rise

Kolkata, Aug 31 (HS): As the mineral and metal sector contributes 4.5 per cent of the nations GDP. It should make the way for speech prowth and advancement of the sector apart from sweating of assets through modernization and continuous supply of recycle scrap to hele increase the HEITDA (Earnings Before Interest, Tax, Depresiation and Amortiz, companies. These views were discussed at the three Say 12th addition of Dimersis. Natabi Matallana and Matariah International Schittelan and Confidence Mildlaid 2018. Investmen 20 to 31: August and was visited by 12,000 plus 828 visitors. More than 535 exhibitors from 15 different countries have participated in MMMM 2018 Among them were China, Austria, Trance Finland, Germany, Ipsly, Runska, Spain, UK USA besides state-level participants from mineral rin states of Harkhand, West Bengal, Orlisha, Kamatoka and Gujarat, Addressing the concluding assuiph of the three day meet here today. Samere Batria, Director of the meet said, "Goba loaders and captains of Indian Steel Industry discussed the current challenges with Governmen officials and international Wolcors during MMMM 2018. It also provided the necessary impetus for industry laking to deliberate on the emerging technologies and futurialic transit that will pove the way for speedy growth and advancement of the Mineral and metal sector." Underlining the importance of anti-dumping duty and ricycling of naw materials of the sector through further modernisation, Batra said recycling of one toone of steel sinap saved 1.2 tornes of iron



सभन्दी। सन्दर्भाश कवा वरण मा-कवा स भाग साम्रकालित ধাৰ্ণিকাৰু সংখ্যমান বিৰোগ নিচিত্ৰ साम तबाक २२ काकारवत त्रांव वानिरासन भएका निमात्माला निग অবসামী ও এক হাজাবের বেশি

संस्करण 29 अगस्त से नई दिली। खनिज धातु, धातु विज्ञान और सामग्री अंतर्राष्ट्रीय प्रदर्शनी और सम्मेलन 2018का 12 वां संस्करण दुनिया के इस हिस्से में सबसे बडा का उद्घाटन 29 अगस्त 2018 को प्रगति मैदान में इस्पात मंत्री" चौधरी बिरेंद्र सिंह इस्पात मंत्री मौजदा चनौतियों पर भी चर्चा करेंगे। आईटीईआई के निदेशक संजीव बत्रा -ने कहा कि अंततः 2 वर्षों के इंतजार के बाद यह आपको हमारे साथ साझा करने में हमें बहत खुशी देता है कि आई टीई आई एमएमएमएम 2018 खनिज धात् धात विज्ञान पर सबसे बड़ा और सबसे प्रतिप्रित कार्यक्रम का अनावरण प्रगति मैदान नईदिल्ली भारत में 29-31 अगस्त को करेगा।

Media Speaks

এমএমএমএম ২০১৮-এর উদ্বোধনে ইস্পাত মন্ত্রী চৌধুরি বীরেন্দ্র সিং



নয়াদিল্লি, ২৯ আগস্ট : দিল্লির প্রগতি ময়দানে ১২তম মিনারেল, মেটাল. মেটাবলজি ্রবং মেটেরিয়ালস ইন্টারন্যাশনাল একজিবিশন আন্ড কনফারেন্সের উদ্বোধন করলেন কেন্দ্রীয় ইস্পাত মন্ত্রী চৌধরিবীরেন্দ্র সিং।ভারত এবং বিশ্বের ইস্পাত শিল্পের সঙ্গে যক্ত উদ্যোগপতিরা এই কনফারেপে উপস্থিত ছিলেন। মূলত ভারতের ইস্পাত শিল্পের সঙ্গে বিশ্বের ইস্পাত শিল্পের কোথায় কোথায় চ্যালেঞ্চ রয়েছে, সেগুলি নিয়ে আলোচনা হয় এই কনফারেন্সে। এ বিষয়ে আইটিইআই-এর কর্তা সঞ্চীব বাত্রা জানান, আগামী ৩১ আগস্ট পর্যন্ত এই কনফারেন্স চলবে। এই কনফারেন্সএবং প্রদর্শনীর মূল বিষয় হল দেশেরইস্পাত শিল্পের সুসংহত বিকাশ ও উন্নয়ন। পাশাপাশি বান্তুতন্ত্রের সঙ্গে ইম্পাত শিল্পের সামঞ্জস্যপূর্ণ সহাবস্থান ঘটানোই কেন্দ্রীয়সরকারের যে বার্তা রয়েছে, সেগুলি তুলে ধরা। আমেরিকা ভারতের ইস্পাতের উপর কর ধার্য করেছে। যদিও জাপান, স্পেন, ব্ৰাজিলকে তাদিতে হয় না



News and Views



Good platform to network with steel industry companies & dignitaries for Eurotherm product portfolio. Thank the team for the great show

Anjali Yadu (Marketing Manager, Asia Pacific-Eurotherm, India.)

Good experience and wonderful platform to display & exhibit. Co-ordination and support from the organisers are excellent and the amenities are up to the mark.

S Rajalakshmi (ES to MD-Paul Wurth, India)

INice Show. We suggest that the show should be organized in Sept last or Oct first Week.

U.S. Maggu (Director-Vikas Rolls, India)

The footfall has been better than the earlier MMMM show. Would have been better if 3.5 days are organized instead of 2.5 days. Arrangements from the organisers have always been good

Pankaj Vohra (Regional Manager, North India-NORD, India

• Overall satisfied with the complete setup & organizing of the event. Smooth operation starting from natural delivery to customer interaction. Happy to be representing Jindal Steel and Power at such a platform.

Saurabh Agarwal (AGM-Product Application Group, JSPL)

We are happy to be here. Getting good exposure with great footfall. Nicely organized event. We installed a working machine in our booth and faced no problem in the execution. We are all praise for the organizers.

Jasbir Maggu (Director, Rollcon Engineering)

Very well organized event. The quality of visitors, as well as exhibitors. Keep up the great job. We will work together next time.

Rahul Pant (Marketing Communications Specialist, Kluber Lubrication)

It is a very good platform to know about new development done by suppliers, and also to discuss about the development of steel sector. **!**

Manoj Singh Dhami (Manager Engineering Dept., Nippon Steel)

Well organized show, consistent footfall from day 2 onwards. Based on leads/enquiry generation, we would continue next year. With regard to the presentation arrangement we would have preferred the slot in the conference hall.

Hemarrajan S (Senior Sales Engineer, Specialty Rental-Atlas Copco, India)

Good Show, well organized, staff quite co-operative.

Vikram Gupta (Deputy Manager-JSW Steel Limited, India)

Very well organized exhibition. We, as one of the leading exhibitors have seen good amount of interest from various customers/vendors.

Suresh Gupta (Dy. General Manager, Corporate Affairs-SAIL, India)

Well organized and easily approachable, also good response from customers, which came from many states of India.

Rakhul Kumar (FKL,India)

⁶ Well organized show by ITEL. We had an excellent experience with great networking with industry leaders and experts where we could showcase our latest Technology. We hope to come back again;

Sharat Chojar (Vice president, Marketing-Electrotherm, India)

Good show and well organized, we also received good response, although this was our first show in northen India. We have an excellent show.)

Rajgopal Gilada (Managing Director-Gita Refractories, India)

¹¹ Well organised and satisfied with the facilities provided. Overall good and happy to participate. More business associates are expected to visit & participation from large industry circle is expected.¹¹ Chandrashekhar Khuraswar (Vice President-Apex Knives, India)





























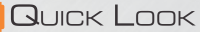












(D) IM

Unlimited Opportunities

As an **Exhibitor**

- Display your latest array of products, technology and services to highly focused trade visitors, trade media and delegates
- One to one interaction with the industry at one location
- Brand building among industry and end users
- Explore new business and investment opportunities

As a **Sponsor**

- Benefit from an ideal time, place and opportunity to get noticed
- Stand out from the crowd
- Enhance your leadership status
- Project a long lasting brand image to a targeted audience

As a **Visitor**

- Access to the latest technology, products and services available in the market
- Find availability of raw materials, alternate suppliers, recent trends in the manufacturing and trading segments
- Find about sources of investments & funding
- Find professionals & skilled manpower

Co- located Shows

MMMM 2020 will be again organized with five other highly specialized concurrent events to create a mega business platform for Machinery, Technology and Engineering sectors in India













About us



www.hyve.group

We are Hyve - We create unmissable events, where people from all corners of the globe connect, learn & inspire, sharing extraordinary moments, advancing businesses and helping to shape industries. Our vision is to create the world's leading portfolio of content-driven, must-attend events delivering an outstanding experience and return on investment for our customers. This vision sits at the heart of everything we do and informs every decision we make.

We have more than 130 events taking place every year all around the world, and across multiple industry sectors from fashion to food and building to tourism.

Contact Us @ India Offices

New Delhi

Hyve India Private Limited (CIN. U92490DL2004PTC124343) Innov8 , 2nd Floor, 44, Regal Building (Above Madame Tussauds Wax Museum) Outer Circle, Connaught Place, New Delhi-110001, INDIA Email: ed.india@hyve.group Website: india.hyve.group, www.hyve.group

Shailendra Malik, Project Head, e-mail: shailendra.malik@hyve.group Abhimanyu Gupta, Asst. Manager -Sales, e-mail: abhimanyu.gupta@hyve.group

Chennai

Hyve India Private Limited (CIN . U92490DL2004PTC124343) 4th Floor, Sekaran Complex , Plot No.172-173, IT Expressway OMR Thoraipakkam , Chennai – 600097, INDIA Tel: +91 (0) 4471554000| Fax: +91 (0) 44 71554020



Hyve Group Lucas Xu 徐 聪 Project Manager Tel: +86(10)6790 2630 ext. 806 Email: lucas.xu@hyve.group



UNITED KINGDOM

Hyve Group Plc The Studios 2 Kingdom Street Paddington London W2 6JG +44 (0) 20 3545 9400

MIDDLE EAST

Hyve Group Al Shatha Tower 26th Floor Office No. 2613 Sheikh Zayed Road, Dubai