



Ministry of Coal





INFORMATION TECHNOLOGY GOVERNMENT OF INDIA

ELECTRONICS &

















Press Release

14TH MMMM EXPO, INDIA'S LARGEST TRADE SHOW FOR MINERALS, METALS, METALLURGY & MATERIALS, TO BE HELD AT DELHI, INDIA FROM SEPTEMBER 27 - 29, 2024

- India's manufacturing sector grew by 4.7% in FY 2023 on the back of major growth in sectors like Aviation, Heavy Engineering, Automotives, Agriculture and Construction / Infrastructure
- MMMM 2024 will feature dedicated country pavilions from China, European Countries and Russia.

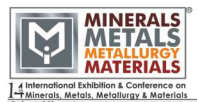
Supplementing India's fast growing manufacturing sector across industries, the 14th edition of International Exhibition and Conference on Minerals, Metals, Metallurgy & Materials (MMMM) will be held at India International Convention & Expo Centre - IICC, Yashobhoomi, New Delhi from 27 - 29 Sep 2024. This trade fair will provide an excellent opportunity for interacting with luminaries from practically all corners of the globe, promoting business and giving a fillip to the growth & development of Minerals, Metals, Metallurgy and Materials sectors in the country through joint ventures, bulk deals, alliances, investments and technology transfer. MMMM 2024 will feature dedicated country pavilions from China, European Countries and Russia.

The event will feature six major components: **HTF** for Advanced Hand Tools, Power Tools, and Fasteners; **CWE** for Advanced Cutting and Welding Equipment & Technology, including Laser Technology; **IMEX** for the Latest Machine Tools (CNC, Laser, Shot Blasting, Measuring & Testing Equipment, and more); **UMEX** for Economical Pre-owned Machinery in the Industry; **TECHINDIA** for Engineering and Manufacturing (Pumps, Valves, Compressors, and more) alongwith **MMMM**, the largest and most prestigious event on Minerals, Metals, Metallurgy & Materials. The amalgam of these expos makes it an extended platform for metal, engineering, manufacturing, and machine tools segments and showcases the strength and innovations of the Indian & international manufacturing and technology sector.

The combined events have consistently received global recognition and have been acknowledged as the premier international business platform in India featuring more than 400 exhibitors from over 15 countries and attracting 12000+ buyers from the south Asian region. The event is organized in association with Indian Institute of Metals – Delhi Chapter and with the active support from World Metal Forum (WMF).









Ministry of Coal





INFORMATION TECHNOLOGY

ELECTRONICS &

















MMMM 2024 is supported by the Ministries of Steel, Coal, Electronic & Information Technology, Commerce & Industry, Government of India and honored to have the Hon'ble Minister of Steel, Government of India, invited to formally inaugurate the event, alongside the Secretary of the Ministry of Steel and leaders from the steel and allied industries.

Says **Gagan Sahni, Director, Hyve India P Ltd**, "MMMM 2024 showcases latest advancements and technological developments in the field of Minerals, Metals, Metallurgy and Materials Industry and also offers unparalleled business networking opportunities to trade visitors to explore availability of raw materials, alternate suppliers of machinery, equipment and spares. Each edition has been adding value to its profile and has been creating new standards in terms of visitor turnout and the volume of business transactions."

This unique platform also includes an International Open Seminar on "Green Steel Production: Sustainable Practices and Carbon Reduction" by Metalogic and WMF, an International Conference on "Process & Product Innovations in Metal Production" by Indian Institute of Metals – Delhi Chapter, Business Meets on "Latest Technology for Manufacturing & Maintenance Industries" by WMF, a Secondary Steel Industry Meet under the World Metal Forum, an Exclusive Metal Manufacturers Networking Pavilion, and over 10 Dealers & Distributor meets.

For further details, please contact log onto www.mmmm-expo.com or contact garima.malik@hyve.group

