

METEC



INDIA

23-25 NOVEMBER
BOMBAY EXHIBITION CENTER
GOREGAON (E), MUMBAI, INDIA

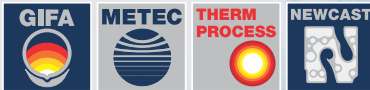
2022

METEC INDIA

8TH INTERNATIONAL EXHIBITION & CONFERENCE
ON METALLURGICAL TECHNOLOGY, PROCESSES,
MATERIAL HANDLING AND SERVICES

www.metec-india.com

NI
worldwide



powered by
The Bright World of Metals

www.tbwom.com

Concurrent Shows



Supported by



METAL INDUSTRY IN INDIA

- India is the second largest Steel Producer in the world.
- India is the 4th largest Iron Ore Producer in the world.
- India's bauxite production is expected to increase from 22.08 million tonnes in 2016 to 49.4 million tonnes by 2022.
- India has the 5th largest coal reserves in the world.

INDIAN ECONOMY OVERVIEW

- The industrial tubes market is estimated to be US\$ 478 billion in 2018 and is projected to reach US\$ 632.6 billion by 2023, at a CAGR of 5.8%.
- India's economy is capable of absorbing US\$ 50 billion in foreign direct investment per year.
- India is expected to become the fifth largest manufacturing country in the world by the end of year 2022.

VISITOR TARGET GROUP

- Plant machinery and equipment manufacturers, suppliers, distributors, dealers
- Automotive component manufacturers
- Buyers and sourcing personnel
- Equipment suppliers, manufacturers, distributors, dealers
- Key personnel of core and allied sectors
- Central Government and State Government Ministry Officials
- Component manufacturers
- Technology suppliers and seekers
- R & D Establishment
- End-users, Consultants, Contractors
- Financial Institutions / Investors
- Service industry providers
- Associations, Educational Institutions
- Foreign Embassies and Consulates
- Trade Delegations

EXHIBITOR TARGET GROUP

- Plant and equipment for processing prime and raw materials
- Plant and equipment for iron making
- Plant and equipment for steel making
- Plant and equipment for non-ferrous metal production
- Plant and equipment for casting and pouring of molten steel
- Plant and equipment for casting and pouring of non-ferrous metal
- Plant and equipment for shaping of steel
- Plant and equipment for shaping of non-ferrous metals
- Plant and systems for environmental protection and disposal, gas purification
- Electrical engineering and process control technology
- Measurement and test technology
- Material handling
- Miscellaneous equipment for metallurgical plants and rolling mills
- Steel mills
- Steel products
- Non-ferrous metal works
- Non-ferrous products
- Consultation, planning, services
- Technical publications, technical periodicals, associations

GROWTH OF METAL INDUSTRY IN INDIA

The growth in the metallurgical industry can be attributed to the rise in infrastructure development and automotive production. The vast mineral potential has offered mining leases granted for 20 to 30 years. Amongst all industries, the Indian iron and steel industry enjoys a fair advantage in terms of cost of production, availability of raw material and cheap labour. The strong demand for iron and steel is derived from various other industries like automobile, consumer durables and infrastructure. In addition to this, the growth in the production of iron mica is driven by large bauxite reserves that exist in India.

Numbers of Exhibitors in 2018

105

Numbers of Visitors in 2018*

14,617

YOUR GATEWAY TO THE INDIAN MARKET

The next set of trade fairs – wire India, Tube India, METEC INDIA, INDIA ESSEN WELDING & CUTTING is scheduled from 23–25 November 2022 and will be held at the Bombay Exhibition Center, Goregaon (East), Mumbai, India.

Trade show duo TUBE INDIA & METEC INDIA

– an indispensable event

* Including wire India, Tube India and INDIA ESSEN WELDING & CUTTING

More than

15,000 visitors*

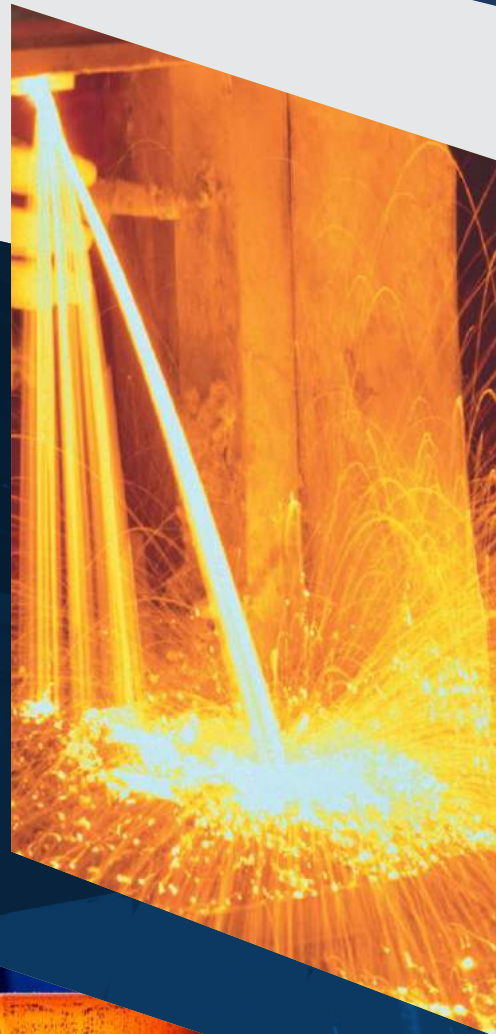
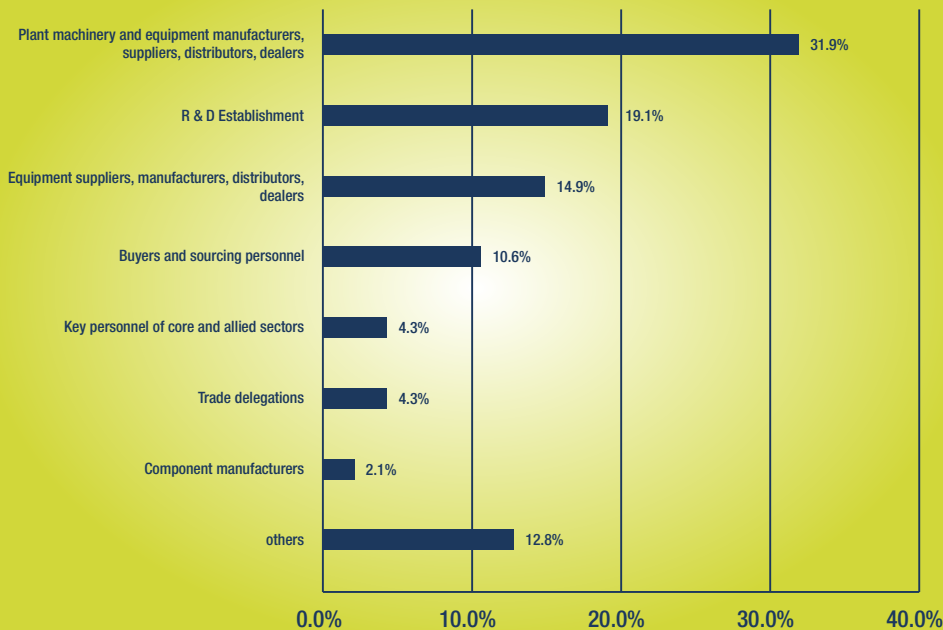
150 exhibitors

expected in 2022

Visitor's structure

Primary trade visitors of Metallurgy India, 2018

Question: Which economic sector does your company /organisation primarily belong to?
(n=48, without Students/Pupils/not employed)



PROSPECTS OF INDIAN METAL INDUSTRY

- Steel industry can steer India towards \$5 trillion economy by 2025*
- By 2050, almost 20% of the steel produced globally is likely to be sourced from India.
- Rise in global population, Urbanization of the Asian countries will create a strong demand of minerals and metal.
- Rapid rise in steel production has resulted India becoming the 4th largest producer of crude steel and the largest producer of sponge iron in the world.

*Source: EY-CII report.

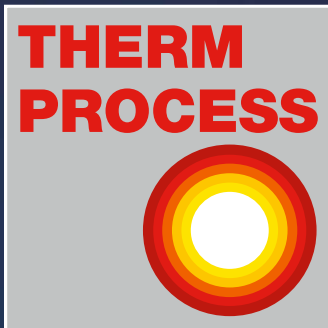
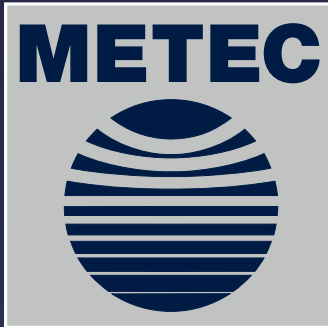


TECHNOLOGIES PROCESSES APPLICATIONS PRODUCTS

The Bright World of Metals 12-16 JUNE 2023

DÜSSELDORF/GERMANY

NI
worldwide



eco Metals
EFFICIENT PROCESS SOLUTIONS

www.tbwom.com



For more details please contact:

Mr. Vivek Bohra

Senior Project Manager

Tel. +91 (0)124 4544 510

Mob.: +91 9654393213

E-mail: BohraV@md-india.com



Messe
Düsseldorf