# International Exhibition on **Metal Working and Metal Forming Technologies**







20-22 NOVEMBER, 2025, ICCB, Dhaka, Bangladesh



## **About Show**

#### Welcome to Metal Expo Bangladesh 2025.

The only trade show in Bangladesh to bring the entire value chain of sheet metal working and metal forming technologies together in one place. The trade show offers a unique platform for the manufacturing sector to – explore new technologies, source innovative solutions, build a strong business network and learn about emerging trends in the manufacturing sector. This international exhibition jointly organize with Bangladesh Engineers Industry Owner's Association (BEIOA), Supported by Foundry Owners Association Bangladesh (FOAB), Bangladesh Agricultural Machinery Merchants Association (BAMMA)Metal Expo Bangladesh creating opportunity to meet new buyers and showcase your equipment, machinery, solutions, and technologies in front of 5,000+ attending buyers from across Bangladesh, who are looking to implement impressive new technologies to enhance their manufacturing capabilities.

# **Industry overview**

The global iron and steel market was valued at USD 1,599.4 billion in 2022 and is projected to reach USD 1,928.6 billion by 2027, with a compound annual growth rate (CAGR) of 3.8% during the forecast period from 2022 to 2027, The steel industry experienced sharp growth in the early 1990s owing to private entrepreneurs' investment in the sector. This industry is now flourishing, mainly relying on the investment of large conglomerates, diversifying products, and transforming production. As per the World Steel Association, Bangladesh manufactured 5.2 million metric tons of steel in 2022, and its net import of steel decreased to 2.2 million metric tons, implying that the country's consumption of steel was roughly 7.4 million metric tons, According to The Business Standard, there is an anticipated increase in the rate of expansion of factory capacity, with projections indicating a rise to 13 million metric tons by the year 2025. Currently, the steel industry in Bangladesh is worth BDT 55,000 crore (USD 6.2 billion), as per The Business Standard with per capita steel consumption forecast to increase from 45 KG in 2022 to more than 100 KG by 2030. Production capacity is experiencing a sharp rise along with demand at an annual growth rate of 10%. In 2012 we have almost 400 mills across the country.

Bangladesh Light Engineering Industries Sector (BLES) constitutes a significant segment of the economy of Bangladesh in terms of their contribution to employment, output, value addition and exports. (BLES) occupies a unique position in the economy of Bangladesh. It plays a vital role in the socio-economic development of the country. The growth of the economy for alleviation of poverty and improvement of the well being of the people crucially depends on the development of the LEIs. Foundry & Light engineering enterprises are scattered throughout Bangladesh, which implies employment generation is also widespread. BLES provides employment to 10+ Lac semi-skilled, skilled and technically educated people and innovative entrepreneurs are actively engaged in 60,000 micro enterprises and 20,000 Small and Medium Enterprises, with a total investment of about USD 20 billion. The manufacturing sector contributes to 20% percent of the total GDP of Bangladesh and out of this LES contributes to about 2 percent of the GDP. The average annual turnover of the sector now stands at Tk. 200 billion.



Domestic and International Steel Producers, Organizations &

**Associations** 

**Automation & Instrumentation Cutting Tools** 

Water & Pump Equipment's

Welding Equipment & Services

Control & Automation Systems

Quality Control, Testing & Analysis

**Energy Efficiency Equipment** 

**Energy Conservation** 

**Engineering and Design** 

**Environment protection** 

Filtration & Separation

Induction Furnaces & Heat Treatment

Nano-Technologies

Pelletisation

Project Management & Consultation

Pumps & Valves

Refractories

Safety Equipment & Technology

Scientific Research & Development

Scrap Collecting and Recycling

Sheet metal, tube, section

(ferrous and non-ferrous)

Sintering

Smelting and Refining

Software technology

Foundry Engineering Units

### **Metallurgical Equipment & Technology:**

Foundry Machinery & Technology

Welding Equipment & Technology

Rolling Mill equipment

Metallic charge materials

Moulding and core making

Moulding sands

Moulding sand preparation and sand reclamation

Moulding auxiliaries

Gating and feeding

Minerals:

Mineral Development Corporations

Minerals Exploration Technology

Handling & Processing

**Transportation and Logistics** 

Machinery & Technology for Mineral

Mining & Processing:

**Domestic & International Mining Companies** 

Air Pollution Control Equipment

Communication System & Technology

Crushers, Diesel Engines & Grinding Mills

Conveyor Belting & Components

Cranes, Forklifts & Trucks

**Drilling and Crushing** 

Earth Moving Equipment and Accessories

**Environment & Geology and Mining Related** 

Services

Power Generation & Transmission

Equipment's

Fans and Dust Collectors

Locomotives, Lubricants & Greases

Mines Safety Equipment

**Process Control Systems** 

Rock Drilling Equipment

Mineral Evacuation Machinery Manufacturer

Safety Equipment & Technology

Explosives, Drilling & Blasting

Earthmoving, Construction Machinery

& Lighting Exhibitor Profile

Information Technology Providers Logistics

Supporters

**Environmental Protection Technology** 

Material Processing & Handling Equipment

Manufacturers

Measuring & Testing Vendors

Material testing agencies

#### **Steel Industry Stakeholders:**

Metal Producing Companies

Alloy Manufacturers

Ferrous and Non-Ferrous Metal

**Production Plants and Units** 

State Governments

Central Government Ministries

#### **Buying and Sourcing Mineral Processing:**

Mineral Development Corporation

Mineral Processing Units

Contractors

Scientific Research & Development Institutions

MSMEs and Private companies

#### Metal Machinery & Technology:

Bearings & Shafts

Cutting, Shaping, Bending & Welding

Consulting Design & Service

Extrusion

Finished Products, Components, Assemblies

Flexible Sheet Metal Working

Forging, Casting Equipment and Accessories

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 & Consumable

**Shaping Equipment** 

Signaling Equipment

# Buying and Sourcing Of Metal & Metal Working Machinery:

Casting, Forging and Foundry Industry

Component Manufacturers

Consulting Service providers

Iron and steel production

Non-Ferrous Metals Production

Sheet Metal Fabricators

Sheet Metal Products, Components,

Assemblies Manufacturers

Shipbuilding and Ship Repair Industry

Steel & Aluminum Construction

Tube and Pipe Sector

Water Supplier Sector

Trucks, Wheels & Types

### **VISITORS PROFILE**

ARCHITECTURE, BUILDING &

CONSTRUCTION

AUTOMOTIVE

**RAILWAY & TRANSPORTATION** 

SHIPBUILDING INDUSTRY

INDUSTRIAL APPLICATIONS

**FOOD & CATERING** 

**CONSUMER APPLIANCES** 

OFFSHORE APPLICATIONS

**CHEMICAL INDUSTRY** 

**BRIDGES** 

STORAGE TANKS

MEDICAL INDUSTRY

**POWER PLANTS** 

PAPER AND PULP INDUSTRY

# **Cost of Participation**

Corner Space Shell Scheme: 2 SIDE OPEN US\$ 380/ Per

Square Meter + VAT 15 %

Minimum Space: 9 Square Meters

One package stand of 9sqm includes partitions, carpeted floor, single phase socket, fascia with company name, 01 information counter, 02 chair, 02 fluorescent tube, 01 waste basket.



One package stand of 9sqm includes partitions, carpeted floor, single phase socket, fascia with company name, 01 information counter, 02 chair, 02 fluorescent tube, 01 waste basket.

Bare Scheme: US\$ 300/ Per Square Meter + VAT 15% Minimum Space: 54 Square Meters

(Indoor Raw Space only)

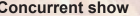




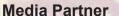














## **Bangladesh Contact**

#### **LIMRA EXHIBITIONS**

Organizer

House-8 (1st Floor), Road-8, Nobodoy Housing, Mohammadpur, Dhaka-1207. Bangladesh

**Lead Support** 

Tel: +880-2-41023610, Fax: +880-2 9119283 Mobile: +880-1619001919 . +880-1713545063

E-mail: info@limraexpo.co, Web: www.metalexpobd.com

## China Contact



北京欧亚裔汇国际会展有限公司 Beijing Oyar Business Meeting International Exhibition Co.,Ltd

Add: Room 239, Building 8, No.33, Chegongzhuang West Road, Ganjiakou Street , Haidian District, Beijing City, China Tel:+86-010-57480088, Mobile: 13241411196

E-mail: liyang@ouyashanghui.com





