# Tentative **Schedule**

Hall A Hall B Common Hall

### **DAY 1 | 22 August 2024**

8:00 am onwards | Registrations

09:30-10:30 | Inaugural Session **Macroeconomic Drivers Shaping India's Future Success** 

This session will spotlight the growth trajectory of the Indian steel industry, analyzing key macroeconomic factors and its significant contribution to India's GDP

### 10:30-11:30 | Steel Horizons:

Mapping India's Current Steel Capacity, Demand Trends, and Future Growth Prospects

This session will spotlight the forthcoming steel capacity expansion strategies of Indian mills, alongside discussions on pivotal sectors poised to fuel demand growth.

11:30-12:00 | Networking Tea 💆 🔏



#### 12:00-13:30

Forecasting India's Steel Raw Material Dynamics: Supply and Demand Projections

This session will focus on the strategic mapping of India's projected raw material demands for steel production by 2030, encompassing iron ore, coal, scrap, and DRI

13:30-14:45 | Networking Lunch | | 🔊 💥



14:45-16:00

# How is India Readying itself to Fulfill the Rising Iron Ore Demand (Hall A)

This session will delve into the exploration of incremental supplies from India's key states and outlook on imports

**Assessing India's Coking Coal** Demand-Supply Outlook (Hall B)

This session will focus on exploring government policies and potential transformations in coking coal supplies to India

16:00-16:30 | Networking Tea 💆 🔏



### India's Outlook in the Global Iron Ore Market **Dynamics: Position and Prospects (Hall A)**

This session will analyze the landscape of seaborne iron ore supplies and India's export potential

### **Unlocking Potential: Mongolia-India Coking Coal Export Ventures (Hall B)**

This session will delve into Analysis of Mongolia's coking coal reserves and their potential for meeting India's demand.

#### 17:30-19:00

#### **TBA**

19:00 | Cocktail & Networking Dinner ♀ | ● | 💥



### **DAY 2 | 23 August 2024**

#### 10:00-11:00 | Decarbonization: Paving the Path to a Sustainable Future

This session will focus on exploring innovative strategies and technologies to achieve decarbonization in the steel industry

#### 11:00-12:00 | Price Outlook: Pricing Trends of Raw Material & Steel

This session will delve on the dynamic factors and market forces shaping the pricing trends of raw materials and steel

#### 12:00-13:30

# Trends and Challenges in Bulk Vessel Freight Markets (Hall A)

This session will have discussions on examination of current trends, impact of geopolitical factors and future projections for bulk vessel freight markets.

### Technical Workshop (Hall B)

This session will help to delve into the latest advancements in iron ore mining, pellet production, and steelmaking processes, gaining valuable insights into cutting-edge technology

13:30-14:45 | Networking Lunch | | 🔊 💥



#### 14:45-16:00

# **Dynamic Transformations in the Indian** Iron Pellet Market (Hall A)

This session will focus on Assessing technological advancements such as DR grade vs BF grade pellets and identifying opportunities for capacity expansion and future of Indian merchant pellet players

### Indian DRI Capacity Expansion and Potential Exports (Hall B)

Indian DRI capacity is expected to expand in the coming years, driven by increasing demand for steel in the country. This session will focus on the opportunities and challenges in this sector, as well as the strategies for Indian DRI producers to capitalize on the growing market demand

16:00-16:30 | Networking Tea 💆 💥



#### 16:30-17:30

# **Regulatory Framework and Policy Implications** in the Indian Iron Ore Industry (Hall A)

This session will delve into mining regulations and government Policies on mineral exploration, status of NMI & creation of iron ore exchange.

### **Exploring the Viability and Future Path of** Metallurgical Coke in India (Hall B)

This session delve into addressing supply concerns, price viability issues and prospect of rising met coke imports.

#### 17:30-18:30

# Will the government be successful in cutting thermal coal imports in the mid-term? Prospects & Challenges (Hall A)

This session will focus on India's efforts towards reducing its reliance on thermal coal imports by improving domestic coal production

# **Changing Dynamics of Global Scrap Market** and Import Opportunities for Indian Mills (Hall B)

This session will focus on the constantly evolving global scrap market driven by factors such as geo-political conditions, trade policies and environmental regulations. This presents new opportunities for Indian mills to import scrap from various sources around the world.

19:00 | Networking Dinner | | 🔭 💥

