



Connecting the dots for a Sustainable Future

Theme: "Connecting the dots for a sustainable future" Spotlight on: Iron ore, Pellet, Scrap, DRI

Tentative program:

Day 1:

Session 1:

ww.indiansteelmarkets.com

10:30 am – 12:00 pm

Indian steel demand: reaching new markets through sustainable practices

- Will India be able to sustain around 12-13% consumption growth in FY25?
- How is the industry adopting new tech, digitalization & AI to increase competitive edge
- How is the industry adopting sustainable and greener options to reduce carbon footprint?

Q&A

Tea (Networking) Break: 12:00 pm - 12:30 pm

Session 2:

12:30 pm – 1:30 pm

Changing steel consumption patterns: Taking industry to the next level

- How is the industry adopting to changing consumption patterns?
- What are the emerging demand segments?
- How has been the experience of steelmakers in adopting B2C initiatives through digital platforms?

Q&A





Connecting the dots for a Sustainable Future

Session 3:

ww.indiansteelmarkets.com

2:30 pm – 4:00 pm

Iron ore: Tackling price anomalies via national iron ore exchange

- Will India be able to maintain 9% growth in iron ore production in FY25?
- What is the future trajectory and outlook of iron ore and pellet production, exports and prices?
- Will the proposed iron ore beneficiation policy help in the meeting India's iron ore demand?
- Can the proposed national iron ore exchange address price anomalies?

Q&A

Tea (Networking) Break: 4:00 pm – 4:30 pm

Session 4:

4:30 pm – 6:00 pm

Ensuring high quality scrap supply and low emission steel via efficient means for a sustainable future

- How can the steel industry procure high-quality scrap on a regular basis?
- How to increase scrap availability in India as a first step to Net Zero?
- How low carbon technologies will help churn out green steel & make industry cost effective?
- DRI industry is set to grow at a 6% CAGR with forecasted production ranging from 65-70 mt by FY30. How is the DRI sector gearing up to reduce carbon footprint with improved production techniques?

Q&A

Networking, Cocktail & Dinner: 6:30 pm onwards





Connecting the dots for a Sustainable Future

www.indiansteelmarkets.com

Day 2:

Session 5:

10:30 am – 12:00 pm

Steel Logistics: Moving raw material and finished steel to the last mile via sustainable options

- How logistics infrastructure be finetuned to carry steel to the last mile through sustainable ways?
- How the industry is gearing up to meet insufficient rail availability and coastal shipment infrastructure gaps
- What are the plans for pipeline transfer, coastal & inland transportation, logistics parks, optimising wagon movement?

Q&A

Tea (Networking) Break: 12:00 pm - 12:30 pm

Session 6:

12:30 pm – 1:30 pm

Steel Procurement: making use of new technologies, digitization, AI and machine learning

- What sourcing strategies are being adopted to manage input inflation?
- How are the procurement managers managing volatility because of geo-political changes?
- How AI, blockchain and cloud-based tech are making procurement function efficient?

Q&A

1:30 pm: Vote of Thanks

Lunch (Networking) Break: 1:30 pm – 2:30 pm

End of Conference