

Addressing the Concerns in Indian Steel Industry

What is the issue?

 $n\n$

\n

 Across the globe there is revival in the demand of steel and a reduction in production capacity of steel.

 \bullet India has to concentrate on realigning its focus on steel production methods to become global leader in steel production. \n

 $n\$

What are the concerns in Indian steel production?

 $n\n$

۱n

• India is witnessing growth in its steel industry, and ranks 3rd in world steel production.

۱n

• Inspite of this, India's growing economy lacks in productive and best-in-class steel industry.

\n

• The cost of steel transportation in India is three times of what it should be with a normal transportation infrastructure.

\n

• Congested and expensive rail infrastructure is one of the biggest impediments to a productive steel industry.

۱n

• India is primarily relying on coal based steel production, which has environmental implications.

\n

• India is already over-exploiting its available raw material sources for steel production.

\n

 $n\n$

What actions need to be taken?

 $n\n$

\n

• New areas for raw material exploration for steel production could be taken up.

\n

- \bullet Clean coal energy sources like coal gasification can make steel at the lowest cost, lowest carbon footprint and with sustained profitability and returns. \n
- Appropriate raw material blending, exploration, acquisition and financial engineering, can increase earnings from steel production consistently.
- It could be used to convert the logistical disadvantage of steel industries into unbeatable competitive advantage.
- This, added with transport of slurry iron-ore through pipelines can be used to create a low cost, low carbon, multi-modal transportation infrastructure that decreases the cost of steel.
- Digital technologies, analytics, simulation and sensors can also transform the way steel is made.

 $n\n$

 $n\n$

Source: Business Line

 $n\n$

 $n\n$

\n

