

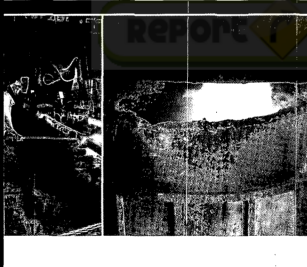


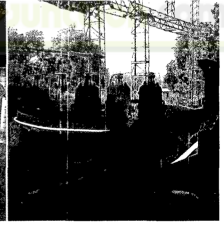
Annual Report 2008-09

MSP STEEL & POWER LIMITED



trengthening Tomorrow









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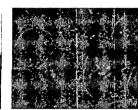
Our Strength



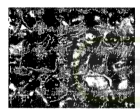




Coal Washery



Pellets



Sponge Iron



Billets



TMT Bars



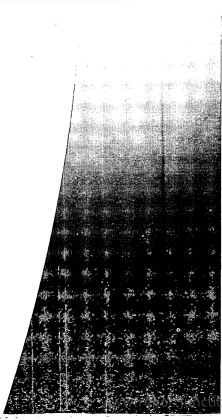
Structural Steel

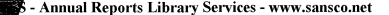


Power Plant



Railway Siding

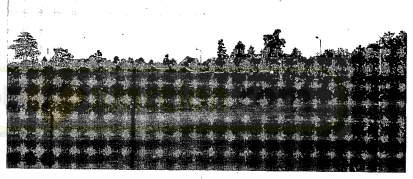


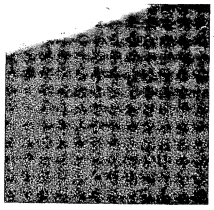


Factors of Strength

Due of this Global Downturn where other Companies have been reducing net working capital and rephasing capex, the Company continued to maintain almost the same working schedule because of certain factors which gave MSP Strength to manufacture its product economically.

MSP has come a long way strengthening itself from a single DRI plant to a successful integrated steel manufacture extending it chain right from mining to pellets to steel to power to structures/rebars. It has always welcomed new technology thereby successfully commissioning Pellet Plant and using the Industrial waste i.e. iron ore fines to develop Iron Ore Pellets saving valuable National resources.





Ore Pellets" that can be charged into the blast furnaces or for Production of Direct Reduced Iron (DRI). MSP has successfully commissioned its pellet plant of 3,00,000 TPA from March2009. This pelletization plant will increase production of sponge iron gradually without increase in fuel cost and will significantly cut the raw material costs.

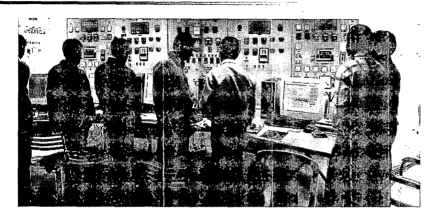
Ore Fines into "Uniformed Sized Iron

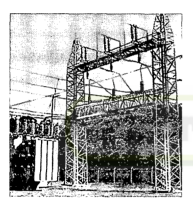
• Pellet from Iron Ore Fines -

To captalise on our Intellectual strengths we have Successfully Implemented technology for Pelletizing Iron Ore fines available in India at affordable prices. Pelletizing enables converting Iron



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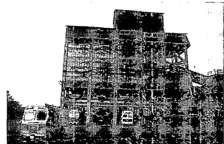
Power from waste heat & washery midlings & Rejects

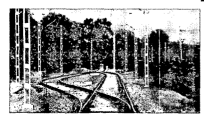
The 24 MW Waste Heat Power Plant within the factory premises not only reduces the dependence on grid power but also minimize its carbon impact. Low generation cost leads to significantly cost saving.

- Work has started on additional power plants that will take total capacity up to 70 MW.
- Presently, 16 MW of Power is generated by utilizing waste heat from DRI kilns and 8 MW is generated by utilizing Coal Washery Rejects & Middlings

Coal Washery

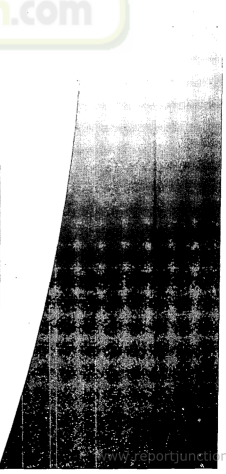
Enhances Coal Quality simultaneously increasing productivity & longivity of its Sponge Iron Plant.





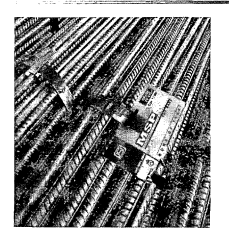
Railway Siding

Leads to reduction in transportation cost and eases the logistics of inward & outward.



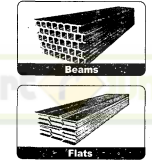


Strength of Infrastructure

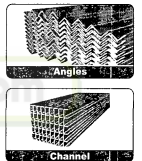


TMT Bars

These high quality TMT Bars find its use in core infrastructure development like construction of, bridges, dams, highways, real estate power plants etc









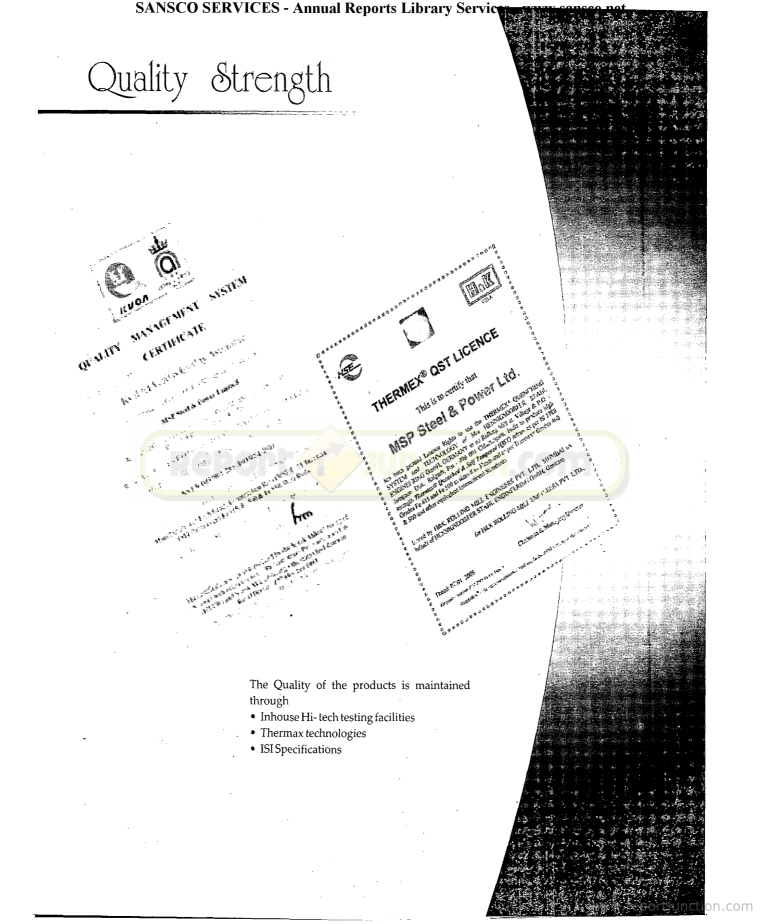
MSP Steel is now likely to produce Thermex TMT bars as well as the full range of structural steels. The Company is setting up a Structural Rolling Mill of 1,28,000 tonne p.a. to manufacture heavy and light structural steel.

The structurals/rebars will be made from Billets manufactured in MSP's SMS Division; which will ensure better quality and lower cost.

Commencement of Structural rolling mill will make MSP among one of the leading producer of long products.

The company has wide network for marketing & distribution of TMT bars. This would a give leverage to the Company as the structurals/rebars can be sold easily.

Structural steel would help in infrastructure development of the Company



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Mines of Strength

With the Allotment of coal, limestone mines the image of the Company will transform gradually from a steel manufacturing company to mines to steel conglomerate. Coal Block has been allotted from ministry of Coal and the Production is expected to be started from 2011. The Company has received PL for Iron Ore Mines To enhance its competitiveness, MSP Steel is integrating its operations backwards into the mining activities. The competitive strength of the company today puts it in a position from where it can continue to be among the leaders of the steel industry.

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