

Iron & Steel Technology

March 2010

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“...advancing the technical development, production, processing and application of iron and steel”

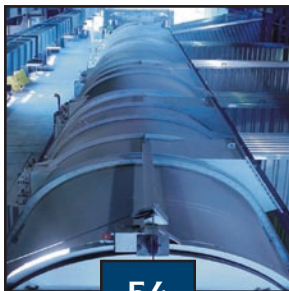
Pre-Show Issue for AISTech 2010 plus Iron Production Technologies

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ITmk3 nuggets are an ideal steelmaking feed material. They are essentially all iron and carbon, with almost no gangue (slag) and low levels of metal residuals.



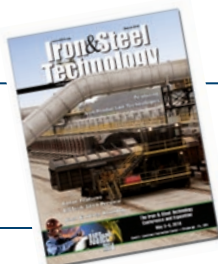
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The Selective Waste Gas Recirculation System reduces the amount of dust and pollutants in sinter plant operation. Fuel savings up to 10% can also be achieved.

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About the cover

SunCoke Energy recently completed commissioning of its fifth heat recovery coke facility at Gateway Energy and Coke Co. The SunCoke Energy facilities at Haverhill North Coke Co. (pictured), Gateway Energy and Coke Co., and Sol Coqueria all use the latest available technology in heat recovery coking, including SunCoke’s pusher-charger and flat push hot car machinery, co-developed and fabricated by SES.
Photo courtesy of SunCoke Energy and SES LLC.

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Safety & Environmental Technologies

Correction: In the India Member Chapter news in the December 2009 issue, Mr. Lakshmi Niwas Mittal's name was incorrect. *Iron & Steel Technology* apologizes for this error.

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