

FAST FACTS

SunCoke's Vitória, Brazil, Cokemaking Operations

OPERATING SINCE	2007
EMPLOYEES	285
OVENS	320
PRIMARY CUSTOMER	ArcelorMittal Brasil
LOCATION	SunCoke Energy Brasil Av Brigadeiro Eduardo Gomes, 930 Jardim Limoeiro Serra, ES Brasil CEP: 29.164-072 PCE 226
PHONE	(55) 27-2125-5000
COKE PRODUCTION CAPACITY (annual)	1.7 million tons (1.55 million metric tons)
SAFETY	Seven consecutive years without Lost-Time Injury (2008 – current)
ABOUT THE COMPANY	SunCoke is the largest independent U.S. producer of coke, currently supplying approximately 4.2 million tons to some of the nation's leading integrated steelmakers and more than 6 million tons worldwide. We have U.S. cokemaking facilities in Virginia, Indiana, Ohio and Illinois, and international operations in Vitória, Brazil, and Odisha, India.
WHAT IS COKE?	Coke is a key ingredient in the production of steel. It's made by heating metallurgical coal in large-scale, specially-designed ovens to more than 2,000 degrees Fahrenheit, which leaves behind a carbon-rich product called coke. The coke is shipped to a steel mill where it's mixed with iron ore and other elements, like limestone, and heated again in a blast furnace as part of the steel-making process.
HEAT-RECOVERY TECHNOLOGY	Our advanced technologies produce high-quality coke and capture waste heat to generate power and reduce environmental impacts. In our heat-recovery process, gases released from the coal are thermally destroyed inside the coke ovens, and sole flues and hot gas ducts provide sufficient temperature and turbulence to eliminate virtually all organic compounds.
POWER GENERATION	Excess heat from our coke ovens is converted to steam and/or electricity through steam generators and turbines. The Vitória operation delivers superheated steam to ArcelorMittal's adjacent facility that can produce approximately 160 megawatts of electricity per hour.