

FAST FACTS

SunCoke's Kanawha River Coal Terminals

EMPLOYEES 149

ANNUAL CAPACITY 25 million tons

CUSTOMERS U.S. coal producers and customers in the coke, steel and power industries

ABOUT THE TERMINALS The Kanawha River Terminal is comprised of the Ceredo and Quincy coal terminals:

Ceredo Coal Terminal

- Located at mile 314.5 on the Ohio River
- 18 million tons of annual throughput capacity
- Rail and barge access
- 200-barge fleeting capacity
- 1,100-railcar track capacity
- Nine stacking tubes with Merrick feeders for maximum blending flexibility
- 500-ton/hour barge-to-ground offload system and two barge loadouts for maximum efficiency
- Simultaneous ground-to-barge or rail-to-barge loading

Quincy Coal Terminal

- Located at mile 73 on the Kanawha River
- 7 million tons of annual throughput capacity
- Truck, rail and barge access
- 28-barge fleeting capacity
- 100-railcar unit train loadout facility
- State-of-the-art truck auger and computerized truck scales
- Tenna automatic sampler for outbound blend analysis/quality control

ABOUT THE COMPANY SunCoke Energy Partners, L.P. (NYSE: SXCP) is a publicly traded master limited partnership that manufactures high-quality coke used in the blast furnace production of steel and provides export and domestic coal handling services to the coal, steel and power industries. SXCP's General Partner is a wholly owned subsidiary of SunCoke Energy, Inc. (NYSE: SXC), which has more than 50 years of cokemaking experience serving the integrated steel industry.

COAL LOGISTICS Our coal logistics terminals have the collective capacity to blend and transload 40 million tons of coal each year and are strategically located to reach Gulf Coast, East Coast, Great Lakes and international ports. We are a leading provider of coal handling services in the Ohio River Valley Basin and Gulf Coast region with more than 30 years of experience receiving, blending, storing and transloading thermal and metallurgical coals.

OTHER SUNCOKE TERMINAL LOCATIONS Our fleet of terminals are located on Lake Michigan and the Mississippi, Ohio and Kanawha rivers, and designed for high-throughput offloading and storage of coal from river barges, ocean vessels, trucks and rail cars. Other locations include:

- Convent Marine Terminal (Convent, La., at mile 161 on the Mississippi River)
- Lake Coal Terminal (East Chicago, Ind.)