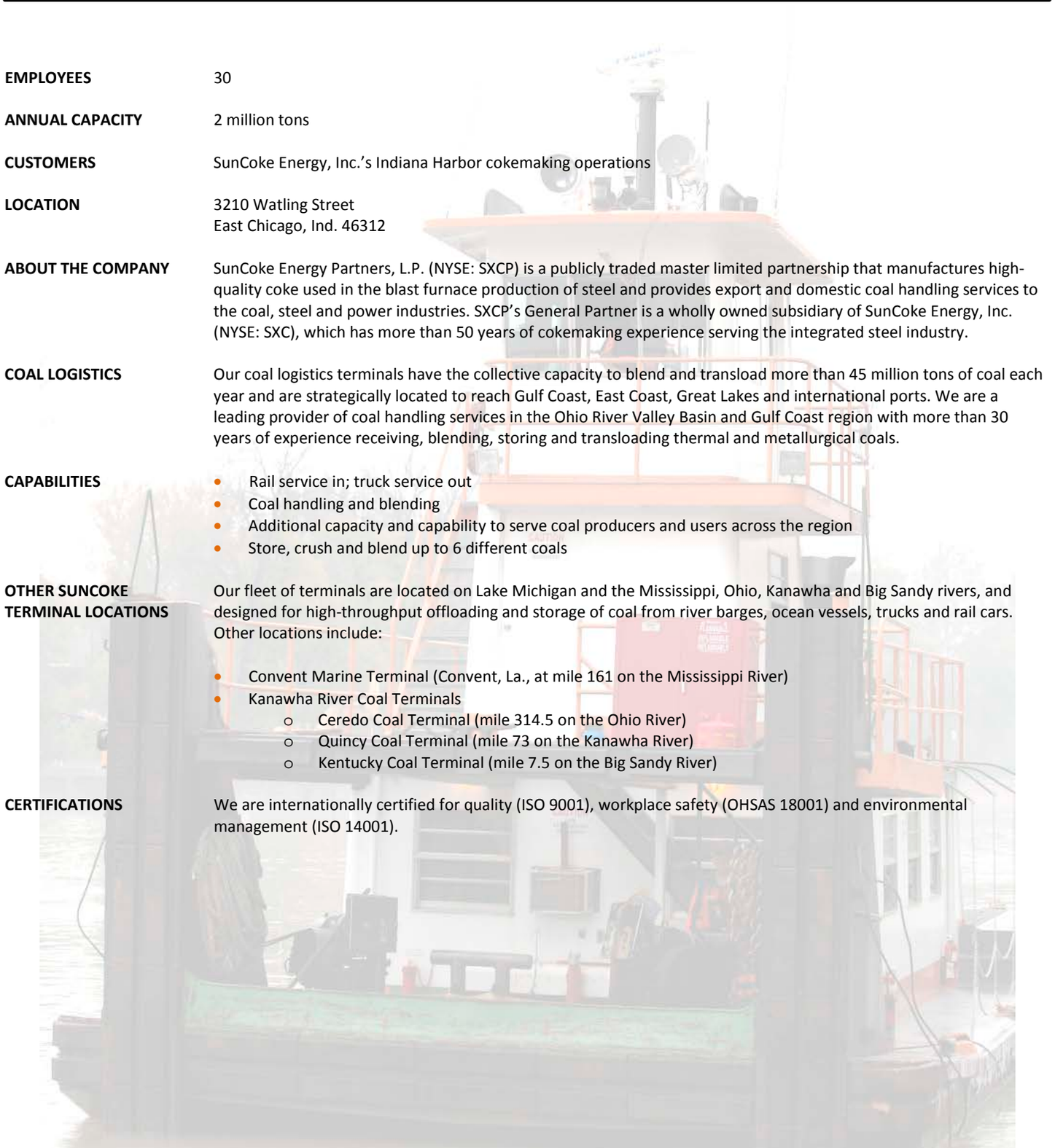


FAST FACTS

SunCoke's Lake Coal Terminal



EMPLOYEES	30
ANNUAL CAPACITY	2 million tons
CUSTOMERS	SunCoke Energy, Inc.'s Indiana Harbor cokemaking operations
LOCATION	3210 Watling Street East Chicago, Ind. 46312
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 more than 45 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.
CAPABILITIES	<ul style="list-style-type: none">• Rail service in; truck service out• Coal handling and blending• Additional capacity and capability to serve coal producers and users across the region• Store, crush and blend up to 6 different coals
OTHER SUNCOKE TERMINAL LOCATIONS	Our fleet of terminals are located on Lake Michigan and the Mississippi, Ohio, Kanawha and Big Sandy rivers, and designed for high-throughput offloading and storage of coal from river barges, ocean vessels, trucks and rail cars. Other locations include: <ul style="list-style-type: none">• Convent Marine Terminal (Convent, La., at mile 161 on the Mississippi River)• Kanawha River Coal Terminals<ul style="list-style-type: none">○ Ceredo Coal Terminal (mile 314.5 on the Ohio River)○ Quincy Coal Terminal (mile 73 on the Kanawha River)○ Kentucky Coal Terminal (mile 7.5 on the Big Sandy River)
CERTIFICATIONS	We are internationally certified for quality (ISO 9001), workplace safety (OHSAS 18001) and environmental management (ISO 14001).