

WARREN



About Warren: 2020 Data

Warren is a coke plant where metallurgical-grade coal is converted into coke. The plant is located in Warren, Ohio. The Warren facility site dates back to the 1920s, with the current coke battery having been commissioned in 1979. Its location allows for easy access to coal fields in the Appalachian region, as well as steel mills from Pennsylvania to Indiana. Warren produces coke primarily for Cleveland-Cliffs' Cleveland Works blast furnaces.

Facility Facts



Plant Leadership	Joe Magni
Union Leadership	Rich Sayers
Employees	175
Acreage	170
Site Founded	1920s, current coke battery commissioned in 1979
Products	Coke
Markets Served	Cleveland-Cliffs Cleveland Works blast furnace
Principal Production Facilities	Coke making facility, byproducts and power house

About Cleveland-Cliffs

Cleveland-Cliffs is the largest flat-rolled steel producer in North America. Founded in 1847 as a mine operator, Cleveland-Cliffs also is the largest manufacturer of iron ore pellets in North America. The Company is vertically integrated from mined raw materials and direct reduced iron to primary steelmaking and downstream finishing, stamping, tooling and tubing. The Company serves a diverse range of markets due to its comprehensive offering of flat-rolled steel products and is the largest steel supplier to the automotive industry in North America. Headquartered in Cleveland, Ohio, Cleveland-Cliffs employs approximately 25,000 people across its mining, steel and downstream manufacturing operations in the United States and Canada.

Cleveland-Cliffs Warren Coke

2234 Main Avenue, SW
 Warren, OH 44481
 Telephone: 330.841.2800
www.clevelandcliffs.com