

# 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 to the steel mills from Pennsylvania to Indiana. Warren produces coke primarily to supply the Cleveland blast furnaces. The facility has the capability to produce 550,000 tons of coke annually.

## Facility facts



<b>Plant leadership</b>	Joe Magni, operations manager
<b>Union representation</b>	Rich Sayers, president, USW 1375-07
<b>Employees</b>	166
<b>Acreage</b>	170
<b>Site founded</b>	1920s, current coke battery commissioned in 1979
<b>Products</b>	Coke
<b>Markets served</b>	Cleveland furnaces
<b>Principal production</b>	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, Cliffs also is the largest supplier of iron ore pellets in North America. In 2020, Cliffs acquired two major steelmakers, AK Steel and ArcelorMittal USA, vertically integrating its legacy iron ore business with quality-focused steel production and emphasis on the automotive end market. Cliffs' fully integrated portfolio includes custom-made pellets and Hot Briquetted Iron (HBI); flat-rolled carbon steel, stainless, electrical, plate, tin and long steel products; as well as carbon and stainless steel tubing, hot and cold stamping and tooling. Headquartered in Cleveland, Ohio, Cliffs employs approximately 25,000 people across its mining, steel and downstream manufacturing operations in the United States and Canada. For more information, visit [www.clevelandcliffs.com](http://www.clevelandcliffs.com).

**Warren**  
 2234 Main Avenue SW  
 Warren, OH 44481

**t** 330 841 2800  
[www.clevelandcliffs.com](http://www.clevelandcliffs.com)