

DEARBORN WORKS FACT SHEET

Dearborn Works is in southeast Michigan, with carbon steel melting, casting, cold-rolling and finishing operations for carbon steel. The major production facilities include a blast furnace, basic oxygen furnaces, two ladle metallurgy furnaces, a vacuum degasser, two slab casters, a pickling line tandem cold mill and a hot-dipped galvanizing line.

Facility Facts

Plant Leadership	Taylor Murphy
Union Leadership	Dereck Whitfield, United Auto Workers (UAW)
Products	Carbon semi-finished slabs, hot dip galvanized ZINCGRIP®, hot dip galvannealed ZINCGRIP® GA steel, and advanced high-strength steel (AHSS)
Markets Served	Automotive, heating, ventilation, air conditioning, converters and distribution
Principal Production Facilities	Blast furnace, basic oxygen furnaces, two ladle metallurgy furnaces, vacuum degasser, one dual strand slab casters, one single strand slab caster, pickling line tandem cold mill and hot-dip galvanizing line.

About Cleveland-Cliffs

Cleveland-Cliffs is a leading North America-based steel producer with focus on value-added sheet products, particularly for the automotive industry. The Company is vertically integrated from mined raw materials, direct reduced iron, and ferrous scrap to primary steelmaking and downstream finishing, stamping, tooling, and tubing. The Company is headquartered in Cleveland, OH with mining, steel and downstream manufacturing operations located across the U.S. and Canada. For more information, visit www.clevelandcliffs.com.

Cleveland-Cliffs Dearborn Works

4001 Miller Road Dearborn, MI 48120 Telephone: 313.317.8900 www.clevelandcliffs.com

Mailing Address

Dearborn, MI 48120-1699