

NUCOR TODAY

NORTH AMERICA'S LARGEST STEEL PRODUCER & RECYCLER OF ANY MATERIAL

Nucor produces more than 1/4 of the total steel made in the US using 75.4% average recycled content

ONE OF THE WORLD'S CLEANEST & MOST EFFICIENT STEELMAKERS

Nucor's GHG steelmaking intensity is 4 times lower than the global average and 5 times lower than avg. blast furnace (Scope 1&2 emissions)



NUCOR TODAY

27 STEEL MILLS

300+ TOTAL FACILITIES

22.8M TONS RECYCLED (2021)

> 31,000 **TEAMMATES**

\$41.5B **NET SALES (2022)**

#98 **IN FORTUNE 500**

STEEL MILLS

- BAR MILLS
- SHEET MILLS
- BEAM MILLS
- ₱ NUCOR PUBLIC AFFAIRS OFFICE
- ★ NUCOR CORPORATE OFFICE

STEEL PRODUCTS

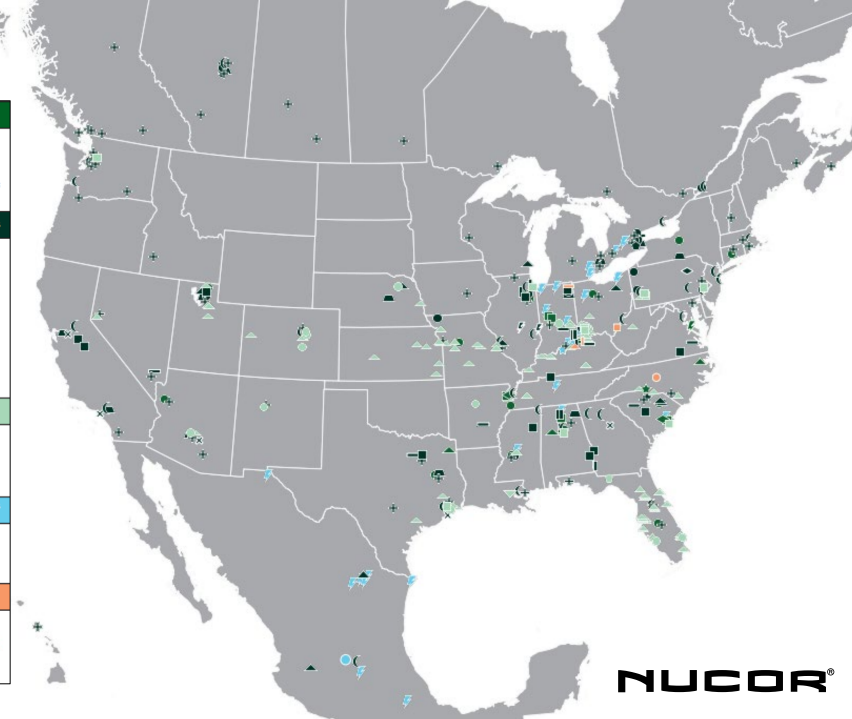
- ♣ REINFORCING PRODUCTS

- OVERHEAD DOORS
- TOWERS & STRUCTURES

- ▲ SCRAP PROCESSING BROKERAGE OFFICE
- ▼ DRI PLANTS

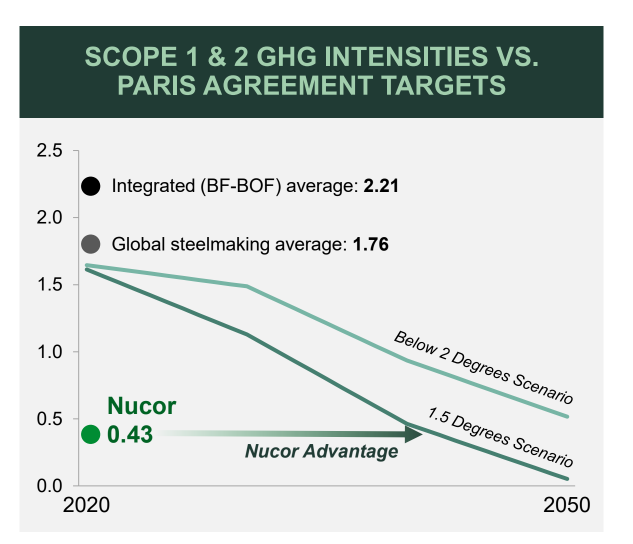
- STEEL TECHNOLOGIES LLC CORPORATE OFFICE
- NUCOR-JFE STEEL MEXICO

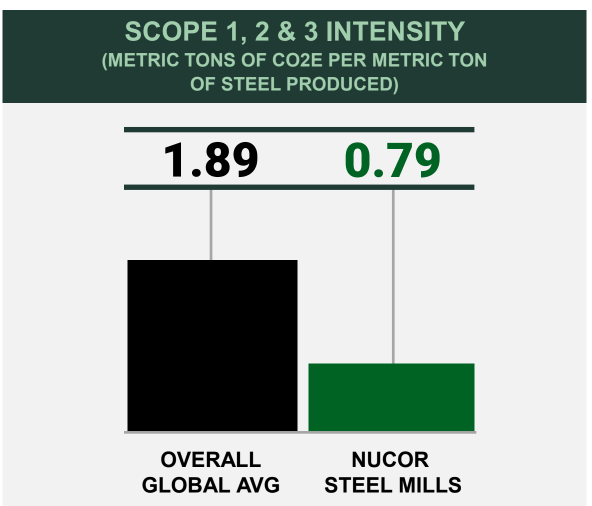
- NUCOR STEEL WEST VIRGINIA SHEET MILL
- NUCOR STEEL LEXINGTON BAR MILL





NUCOR'S SUSTAINABLE STEELMAKING IS A DIFFERENTIATOR







FROM AN ADVANTAGED STARTING-POINT WE SET AMBITIOUS GOALS

35% Reduction by 2030 Nucor committed to an additional 35% combined reduction in our Scope 1 and Scope 2 GHG Intensity by 2030 (2015 baseline). **Transparency** Nucor values transparency and will continue to publicly disclose and reduce our Scope 1, Scope 2, and our most significant Scope 3 GHG emissions. **Beyond 2030 Targeting Zero**

Beyond 2030, Nucor is committed to reducing our GHG emissions with the ambition of net zero emission steel to meet the demands of the green economy.

