



THE GREEN ECONOMY
IS BEING BUILT ON STEEL

THE STEEL IT'S BUILT WITH MATTERS

NUCOR®

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

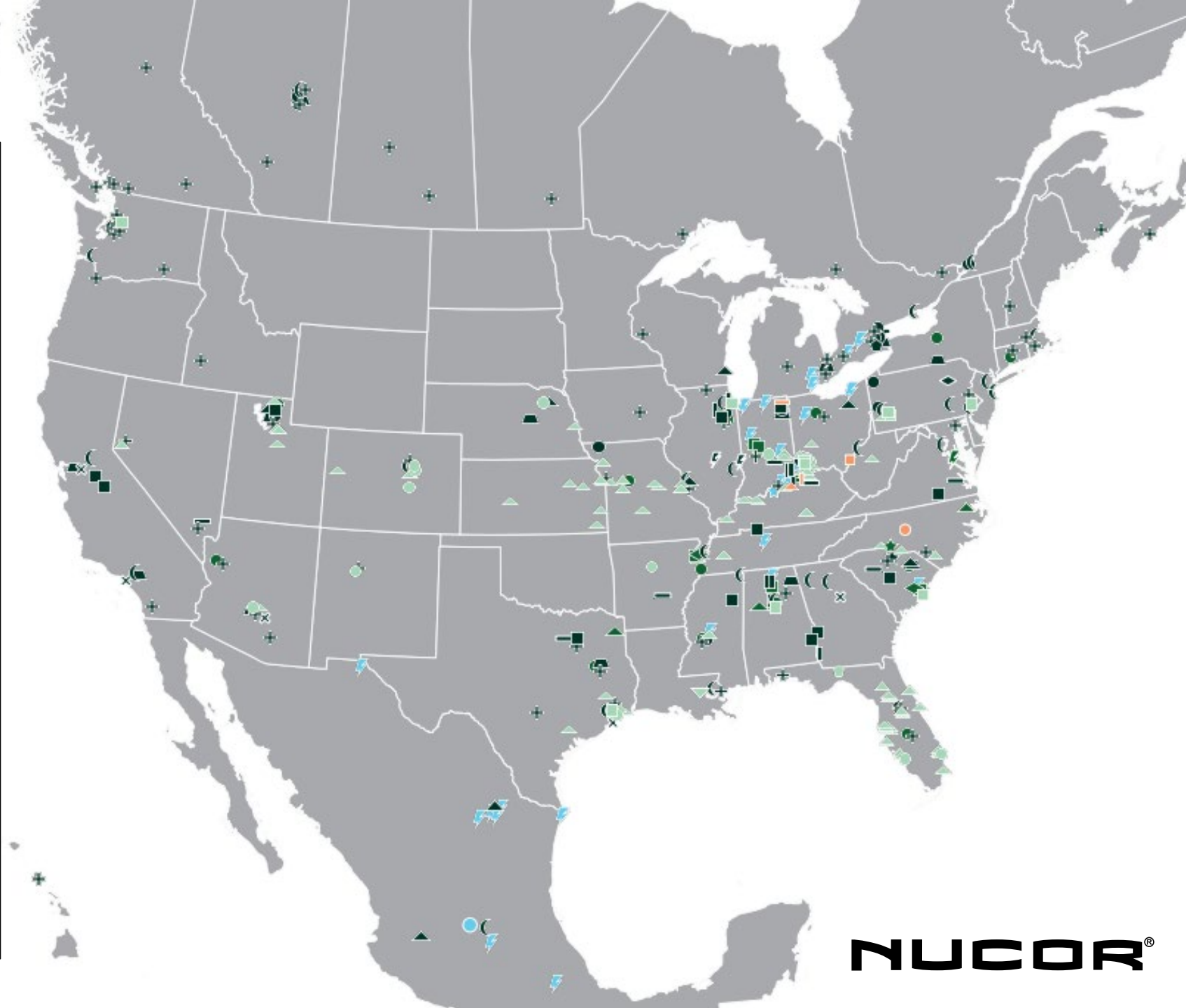
22.8M
TONS RECYCLED (2021)

31,000
TEAMMATES

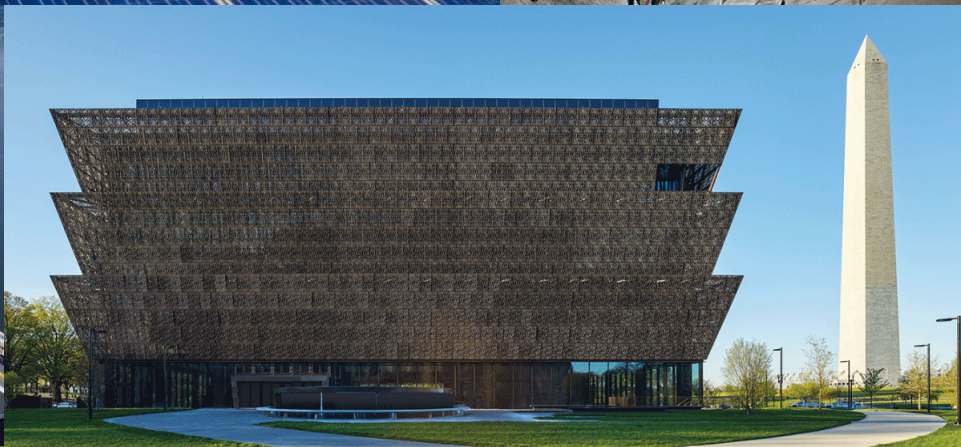
\$41.5B
NET SALES (2022)

#98
IN FORTUNE 500

STEEL MILLS
<ul style="list-style-type: none">● BAR MILLS■ SHEET MILLS◆ BEAM MILLS▲ PLATE MILLS⚡ NUCOR PUBLIC AFFAIRS OFFICE★ NUCOR CORPORATE OFFICE
STEEL PRODUCTS
<ul style="list-style-type: none">+ REINFORCING PRODUCTS■ BUILDINGS GROUP▲ VULCRAFT & VERCO▲ COLD FINISH● STEEL MESH, GRATING, & FASTENERS● HARRIS CORPORATE OFFICE○ SKYLINE FACILITIES★ SKYLINE CORPORATE OFFICE▬ TUBULAR PRODUCTS■ INSULATED PANEL GROUP✕ RACKING⚡ OVERHEAD DOORS◆ TOWERS & STRUCTURES
RAW MATERIALS
<ul style="list-style-type: none">▲ SCRAP PROCESSING■ BROKERAGE OFFICE▼ DRI PLANTS○ OTHER● DJJ CORPORATE OFFICE
STEEL PRODUCTS JOINT VENTURE
<ul style="list-style-type: none">⚡ STEEL TECHNOLOGIES LLC★ STEEL TECHNOLOGIES LLC CORPORATE OFFICE● NUCOR-JFE STEEL MEXICO
UNDER CONSTRUCTION
<ul style="list-style-type: none">■ TRUECORE INDIANA■ NUCOR TUBULAR GALLATIN■ NUCOR STEEL WEST VIRGINIA SHEET MILL● NUCOR STEEL LEXINGTON BAR MILL

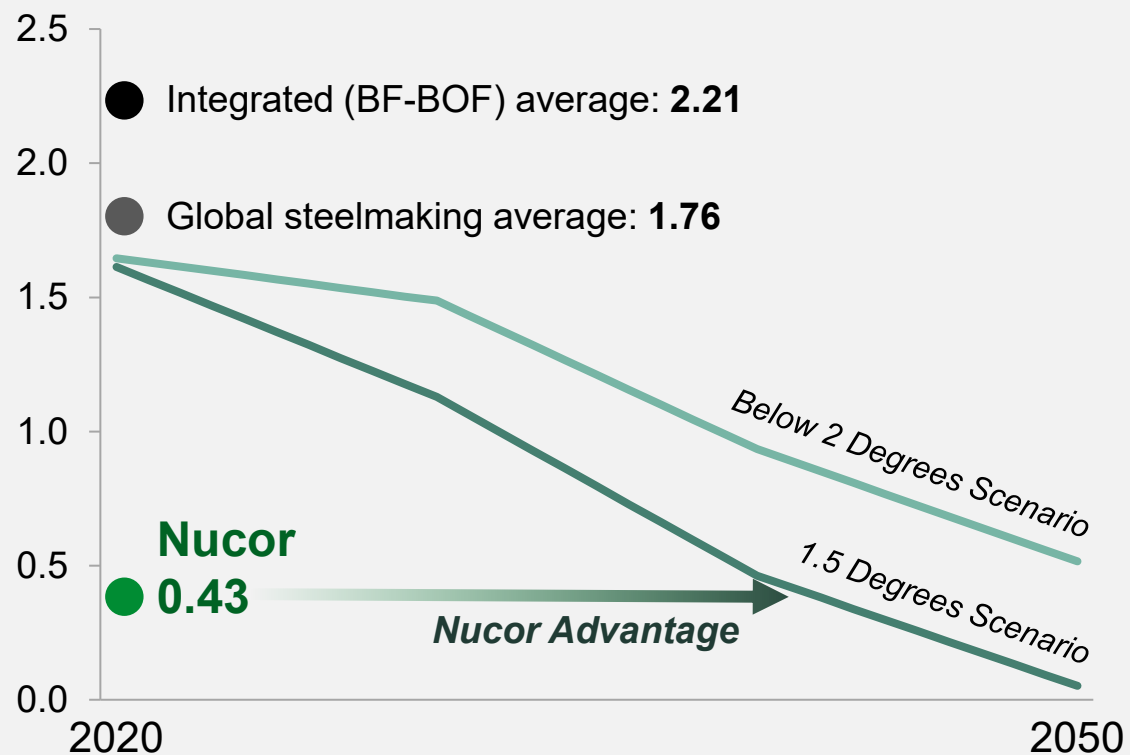


NUCOR®

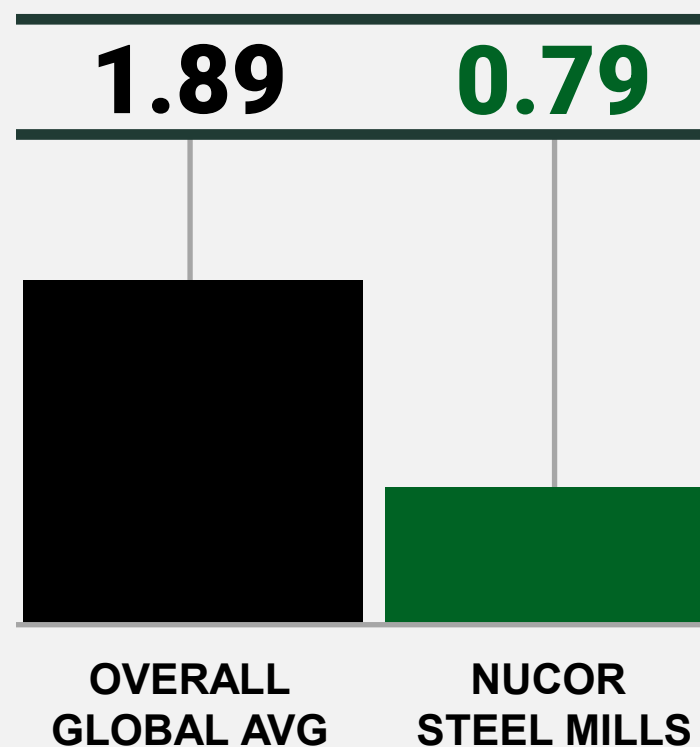


NUCOR'S SUSTAINABLE STEELMAKING IS A DIFFERENTIATOR

SCOPE 1 & 2 GHG INTENSITIES VS. PARIS AGREEMENT TARGETS



SCOPE 1, 2 & 3 INTENSITY (METRIC TONS OF CO2E PER METRIC TON OF STEEL PRODUCED)



FROM AN ADVANTAGED STARTING-POINT WE SET AMBITIOUS GOALS

1

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).

2

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.

3

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.

NUCOR®

