



LARGEST STEEL & STEEL PRODUCTS PRODUCER

IN THE UNITED STATES

LARGEST RECYCLER

OF ANY TYPE OF MATERIAL IN NORTH AMERICA

NUCOR RECYCLES MORE THAN **20 MILLION TONS**OF FERROUS SCRAP ANNUALLY TO PRODUCE
NEW STEEL THAT IS 100% RECYCLABLE

31,000 TEAMMATES

WORKING SAFELY AT OVER 300 OPERATING FACILITIES IN NORTH AMERICA



FORTUNE

BEST WORKPLACES IN MANUFACTURING AND PRODUCTION 2023

TWO YEARS IN A ROW



2,000

NUCOR STEEL JOBS IN TEXAS

\$125,000+

MEDIAN PAY FOR ALL NUCOR TEAMMATES NATIONWIDE OVER THE LAST 3 YEARS (EXCLUDING EXECUTIVES)

\$41.5 BILLION

NET SALES IN 2022



NUCOR

NUCOR STEEL - TEXAS
NUCOR BUILDINGS GROUP - TEXAS
VULCRAFT - TEXAS
NUCOR INSULATED PANEL GROUP

NUCOR WAREHOUSE SYSTEMS

JEWETT
TERRELL
GRAPELAND
LEWISVILLE
LEWISVILLE
HOUSTON

BAR STEEL MILL
METAL BUILDING SYSTEMS
STEEL JOISTS & DECKING
INSULATED METAL PANELS
GROUP HEADQUARTERS
STEEL RACKING PRODUCTS



NUCOR RAW MATERIALS GROUP

TEXAS PORT RECYCLING

CONROE HOUSTON (PORT) HOUSTON (PINEMONT) VICTORIA

SCRAP METAL RECYCLING

DJJ METALS BROKERAGE

METALS TRADING OFFICE



NUCOR HARRIS REBAR

DALLAS DAYTON JEWETT

HOUSTON

REBAR FABRICATION & INSTALLATION



GLOBAL LEADER IN STEELMAKING SUSTAINABILITY

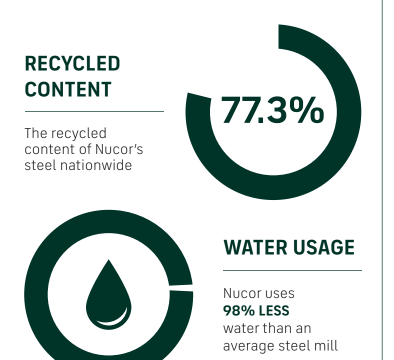
STEELMAKING GREENHOUSE GAS EMISSIONS

Average CO₂ emitted for every ton of steel produced Scopes 1, 2 & 3*

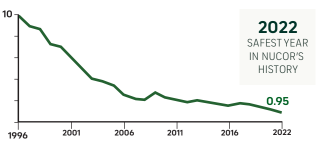


Nucor's GHG intensity is only 1/3 of the average extractive steel producer.

*Nucor data is for 2022. Global and Integrated averages are from 2021, the most recent data available

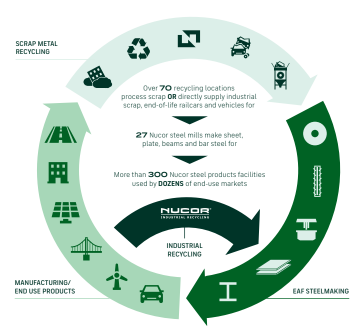


OUR FOCUS: BECOME THE WORLD'S SAFEST STEEL COMPANY



OSHA Recordable Injuries per 200,000 hours/year

VERTICAL INTEGRATION & PRODUCT LIFECYCLE



COMMITMENT TO EDUCATION

Every Nucor teammate and their dependents are eligible to receive a \$4,000-per-year scholarship to college or vocational school. Nationwide, more than \$115 million has been awarded to almost 25,000 children since the program's inception in 1974.

*Greenhouse Gas (GHG) emissions: Scope 1 = direct emissions from operations; Scope 2 = indirect emissions from purchased electricity