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
THE WORLD’S MOST
ADMired COMPanIES 2023
RANKED #1 IN OUR INDUSTRY
TWO YEARS IN A ROW

FORTUNE
BEST WORKPLACES
IN MANUFACTURING
AND PRODUCTION 2023
TWO YEARS IN A ROW

1,200
NUCOR STEEL JOBS IN NEBRASKA

$125,000+
MEDIAN PAY FOR ALL NUCOR TEAMMATES NATIONWIDE
OVER THE LAST 3 YEARS (EXCLUDES EXECUTIVES)

$41.5 BILLION
NET SALES IN 2022

NUCOR
NUCOR STEEL - NEBRASKA NORFOLK
NUCOR COLD FINISH NORFOLK
NUCOR DETAILING CENTER NORFOLK
VULCRAFT - NEBRASKA NORFOLK

NUCOR RAW MATERIALS GROUP
DJJ FERROUS TRADING OFFICE NORFOLK

ENGINEERED BAR MILL
COLD FINISH STEEL BAR
DRAFTING SERVICES
STEEL FLOOR & ROOF DECK
& STEEL JOISTS

SCRAP METAL BROKERAGE
GLOBAL LEADER IN STEELMAKING SUSTAINABILITY

STEELMAKING GREENHOUSE GAS EMISSIONS

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

<table>
<thead>
<tr>
<th>BF-BOF GLOBAL (EXTRACTIVE)</th>
<th>OVERALL GLOBAL</th>
<th>NUCOR (CIRCULAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.32</td>
<td>1.91</td>
<td>0.76</td>
</tr>
</tbody>
</table>

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

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

SAFETY IS OUR #1 VALUE

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.

COMMITMENT TO EDUCATION

Nucor uses 98% LESS water than an average steel mill

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