

CONNECTICUT

Connecticut Steel. Connecticut Jobs.

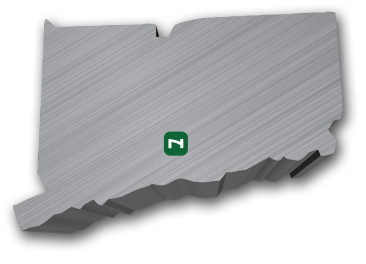
140

NUCOR STEEL JOBS IN CONNECTICUT

\$125,000+

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

\$41.5 BILLION



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

RANKED #1 IN OUR INDUSTRY TWO YEARS IN A ROW

TWO YEARS IN A ROW



WALLINGFORD

NUCOR®

SAFETY IS OUR #1 VALUE

GLOBAL LEADER IN STEELMAKING SUSTAINABILITY

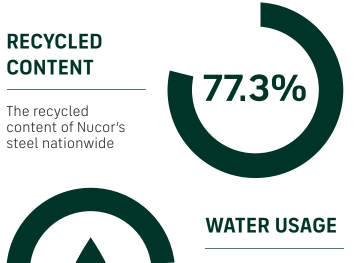
STEELMAKING GREENHOUSE GAS EMISSIONS

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

2.32	1.91	0.76
BF-BOF GLOBAL	OVERALL	NUCOR
(EXTRACTIVE)	GLOBAL	(CIRCULAR)

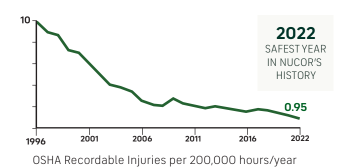
Nucor's GHG intensity is only 1/3 of the average extractive steel producer.

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

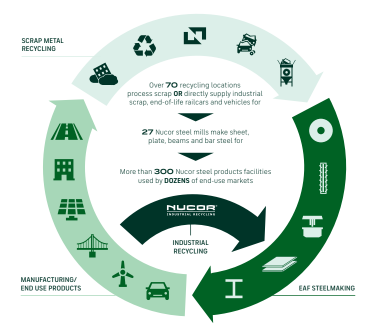


Nucor uses 98% LESS water than an average steel mill

OUR FOCUS: BECOME THE WORLD'S SAFEST STEEL COMPANY



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

AMERICA'S LARGEST STEEL & STEEL PRODUCTS PRODUCER