



# CERTIFIED Science-Based Emissions Target (SBET)

# Nucor

#### Member Company

Nucor 1915 Rexford Road Charlotte, NC 28211 USA



GSCC® Member Since

April 2024

## **Certification Body**

SCS Global Services 2000 Powell Street, Suite 600 Emeryville, CA 94608



# Authorization

Adina Renee Adler, Executive Director Global Steel Climate Council Inc.®

# Corporate Average Steel Intensity (CASEI)

Reporting Year 2023

Value: t CO<sub>2</sub>e/t steel 1.091

## Science-Based Emissions Targets (SBET)

Short-Term Target 2030 Long-Term Target 2050

Year Year

Value: t CO<sub>2</sub>e/t steel 0.975 Value: t CO<sub>2</sub>e/t steel 0.116

Statement of Scope: CASEI and SBET values were developed in conformance with the GSCC® Steel Climate Standard. Values are indicated as tons of CO<sub>2</sub>e per metric ton of steel. For more information, visit GlobalSteelClimateCouncil.org.

## **Validity**

Issue Date 18 December 2024 Expiry Date 18 December 2029

CASEI SelfDeclaration Due Date

18 December 2025

The CASEI and SBET values provided herein were certified by the member company's GSCC®-approved certification body and reviewed anonymously by the GSCC® Technical Committee according to the flowchart outlined in Appendix C of the Supplemental Technical Guidance. The data can also be found on the company's website, which is a requirement stipulated in The Steel Climate Standard. These values have been verified to conform to the glidepath required to achieve the Paris Climate Agreement's 1.5°C scenario goal by 2050.