

CERTIFIED Science-Based Emissions Target (SBET)



Certified Science-Based Emissions Target

Nucor

Member Company

Nucor 1915 Rexford Road Charlotte, NC 28211 USA

NUCOR®

GSCC[®] Member Since

April 2024

Certification Body

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





Authorization



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

Corporate Average Steel Intensity (CASEI)

Reporting Year2023Value: t CO2e/t steel1.091

Science-Based Emissions Targets (SBET)

Short-Term Target Year	2030	Long-Term Target Year	2050
Value: t CO2e/t steel	0.975	Value: t CO2e/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 CO₂e per metric ton of steel. For more information, visit GlobalSteelClimateCouncil.org.

Validity

Issue Date Expiry Date 18 December 2024 18 December 2029

CASEI Self-Declaration 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.