Steel is essential to a sustainable future.

Steel has always been an essential part of our past. Now it's essential to a sustainable future. **We are building the future of steel.**

**U. S. STEEL IS ACTIVELY WORKING ON WAYS TO LESSEN STEEL MANUFACTURING’S ENVIRONMENTAL FOOTPRINT:**

**INNOVATION**

Steel is essential to enabling critical green energy technologies like wind, solar, and electric vehicles (EVs)

Indux™ electrical steel introduced to power the energy transition and EVs

VerdeX® steel is produced with up to **70-80% FEWER CO₂ EMISSIONS***

AND UP TO **90%** RECYCLED SCRAP STEEL

as compared to traditional steelmaking

*Scope 1 and Scope 2

**OVER 8.4M NET TONS** of materials recycled by U. S. Steel in 2022

$398.5M in diverse-supplier spending in 2022

129% OVER GOAL

Suppliers evaluated across

**KEY ESG METRICS**

In 2022, we signed key supply agreements with leading brands who want **LOW-CARBON FOOTPRINT STEEL**

**14 NEW**

low-carbon footprint products added to our portfolio in 2022

**2022 ESG Report Highlights**
U. S. Steel maximizes the potential of the people we impact, through employee benefits and development, and community outreach.

2022 MARKED OUR SAFEST YEAR ON RECORD

360° SAFETY
Psychological safety is as essential as physical safety in “Safety First”

$7.5M contributions to community organizations in 2022

$7.5M

22,000 HOURS volunteered at over 100 organizations in 2022

34% increase in Employee Resource Group membership across 8 ERGs in 2022

Voted one of Newsweek’s MOST LOVED WORKPLACES for the second year in a row

Named as one of the WORLD’S MOST ETHICAL COMPANIES by Ethisphere® for the second year in a row

Read more in U. S. Steel’s 2022 ESG Report