

Document title: Partnerships - Sustainability.ussteel.com - United States Steel

Capture URL: <https://sustainability.ussteel.com/innovation/partnerships>

Page loaded at (UTC): Mon, 08 Sep 2025 23:59:31 GMT

Capture timestamp (UTC): Tue, 09 Sep 2025 00:00:32 GMT

Capture tool: 10.59.0

Collection server IP: 54.145.42.72

Browser engine: Mozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.7204.97 Safari/537.36

Operating system: Linux (Node 22.17.0)

PDF length: 4

Capture ID: p61Z7cUAYLN5uCpdcdDNm

Display Name: kayla.howard

Partnerships

2024 Partnerships



U. S. Steel protects the HGTV® Smart Home 2024

U. S. Steel was a proud sponsor of the HGTV Smart Home 2024, a tech-forward home given away to one lucky winner and featured on HGTV.com and one-hour linear special in April 2024. The roof was crafted by McElroy Metal using steel manufactured by U. S. Steel, blending innovation with smart design.

Teaming up with Canadian National Railway Company (CN) and FreightCar America

When CN needed to expand its fleet of iron-ore hopper rail cars, it partnered with FreightCar America and U. S. Steel. The result was 600 new "jennies," as the specialized cars are known, crafted from our high-quality steel and uniquely designed to transport heavy iron-ore loads. Not only have the state-of-the-art cars expanded CN's fleet while enhancing its performance and durability, but they've also helped step up shipments of iron ore throughout northern Minnesota's Iron Range, including at our Minntac and Keetac Minnesota Ore Operations facilities. Fittingly enough, some of that iron ore will eventually find its way into new rail cars.

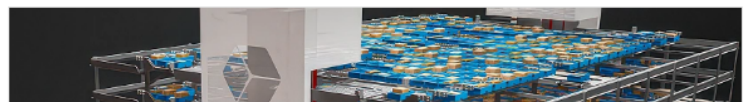


AIST's Silver 2024 Reliability Achievement Award

In March 2024, U. S. Steel was presented with the Association for Iron & Steel Technology's (AIST) Silver 2024 Reliability Achievement Award during the Midwest Member Chapter meeting. Our winning project, titled "#2 Caster Stopper Rod Actuator Delay Reductions," was initially implemented to reduce delays on critical equipment. But as our team collaborated with different departments of the mill on the project, they came up with ways their innovation could generate even more cost savings throughout the plant on a range of maintenance projects.

U. S. Steel invests in Freespace Robotics

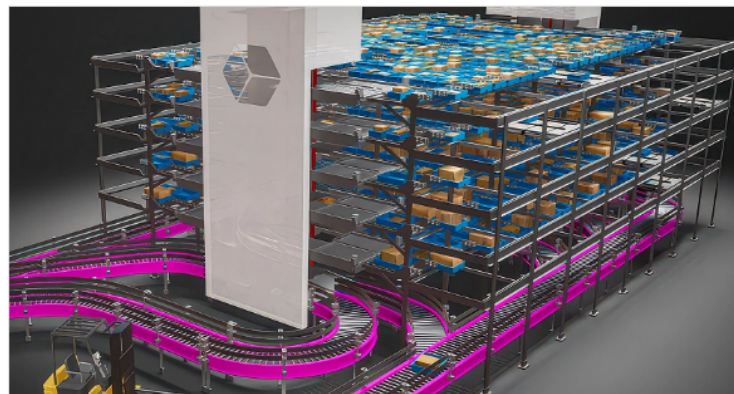
U. S. Steel announced in March 2024 a strategic investment in Pittsburgh-based





U. S. Steel invests in Freespace Robotics

U. S. Steel announced in March 2024 a strategic investment in Pittsburgh-based Freespace Robotics, a pioneering manufacturer of robotic storage and retrieval systems in demand by warehouses worldwide. This investment will help Freespace hire and retain local talent as well as recruit others into the region.



Collaboration List

Energy and Technology Companies



Universities



Non-Profits



Government



2024 Sustainability Report

Site Links

Home
Introduction
Planet
Innovation
People
Governance

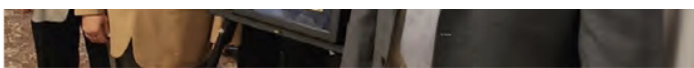
Other Resources

U. S. Steel Website
U. S. Steel Newsroom
Employee Portal
X App

Legal Notice

Legal

Copyright © 2025 United States Steel.
All Rights Reserved.



U. S. Steel invests in Freespace Robotics

U. S. Steel announced in March 2024 a strategic investment in Pittsburgh-based Freespace Robotics, a pioneering manufacturer of robotic storage and retrieval systems in demand by warehouses worldwide. This investment will help Freespace hire and retain local talent as well as recruit others into the region.



Collaboration List

Energy and Technology Companies



Universities



Non-Profits



Government



2024 Sustainability Report

Site Links

Home
Introduction
Planet
Innovation
People
Governance

Other Resources

U. S. Steel Website
U. S. Steel Newsroom
Employee Portal
X App

Legal Notice

Legal

Copyright © 2025 United States Steel.
All Rights Reserved.