# Made in Indiana



Gary Works (Gary, IN) is U. S. Steel's largest manufacturing plant. Comprised of both steelmaking and finishing facilities, Gary Works makes products that support a variety of industries including automotive, metal building components, home construction, appliance markets and food and beverage containers.

Midwest Plant (Portage, IN) is a steel finishing facility that operates as part of Gary Works. Midwest Plant makes products that support the automotive, construction, container, and electrical markets.

### INDIANA FACTS AND FIGURES

4300+ People Employed

\$700 Million

## \$67 Million

Annual Taxes Paid

## \$377 Million to 362

Indiana Suppliers

### **Our Positive Impact in Indiana**

- More than 4,300 hard-working men and women are employed at the Gary Works. Many of them reside in or near Gary, Indiana and Portage, Indiana.
- The Gary Works creates an Economic Multiplier Effect supporting thousands of additional steel plant, chemical, energy, transportation and supplier jobs not only in Gary, but also throughout Lake and Porter Counties and the greater United States.
- In 2018, U.S. Steel invested \$750 million at Gary Works to revitalize technology and equipment throughout the plant. In return, the State of Indiana announced it would support this investment through tax incentives and worker-training grants.
- U. S. Steel invested \$60 million into the new pig iron caster at Gary Works, which will produce 500,000 tons of pig iron to feed the company's electric arc furnaces.
- The Federal government has determined that domestic steelmaking is necessary for our nation's security. Without domestic steel protection America runs the risk of not being prepared to respond to a national emergency.



## Made in Indiana

### **Safety First and Environmental Performance**

- U. S. Steel coined the mantra "Safety First" around 1908, and we have a longstanding commitment to the health and safety of every person who works in our facilities.
- Safety is our most important priority.
- Our leaders ensure that safety processes are integrated into our day-to-day operations and consistently emphasize the importance of working safely.



U.S. Steel

- Gary Works and the Midwest plant are located among the Indiana Dunes on the South Shore of Lake Michigan, which were authorized by Congress as a National Lakeshore in 1966 and became the 61st National Park in 2019. The National Park is comprised of more than 15,000 acres of natural habitats supporting biological diversity ranking 4th among our National Parks.
- U. S. Steel supports these priceless ecosystems, with projects that preserve natural habitats and nurture native species
  of turtles and turkeys.
- Our Indiana facilities have some of the most stringent environmental compliance monitoring requirements in our industry across the nation, and consistently demonstrate >99% compliance with all permit requirements.

#### **Community Impact**

- U. S. Steel is proud to partner with communities across the country — including right here in Indiana. We believe our business thrives when we are actively engaged and involved in the communities where we make steel.
- U. S. Steel Gary Works donated \$100,000 to Methodist Hospital to be a launchpad for a new generation of Methodist Hospitals' compassionate care for patients throughout the region.
- U. S. Steel has donated over \$725,000 since 2019 to 41 organizations in Indiana, including the Legacy Foundation, Special Olympics, Portage Light Festival, and Save the Dunes in Northwest Indiana.



#### **Sustainability**

Our Best for All<sup>®</sup> strategy is focused on providing sustainable, visionary steel solutions that serve customers and communities, people and planet.

- Our contributions to society go beyond the supply of steel, as we engage with the communities in which we live and work to help build a sustainable future.
- We are doing our part to lower our carbon footprint and promote a circular economy, while continuing to supply the steel that is foundational to manufacturing – just as we have throughout our 120+ year history.
- Creating a more sustainable future for our company and the stakeholders who depend on us, which is essential to our long-term success.
- Steel is also essential to enable a clean energy transition, including wind turbines, solar panel array frames, and the motors and bodies of electric cars.

With our focus on innovative customer solutions, empowering people and protecting the environment, the future of steel is sustainable. That's why we're focused on a high bar: Reaching net-zero greenhouse gas emissions (Scope 1 and 2) by 2050.