

Together, Let's Transform THE FUTURE.

Big River Steel has always been about more than just building a steel mill. We've always had a visionary, entrepreneurial approach to the ever-changing American manufacturing industry. From our Flex Mill® equipment to our artificial intelligence technology to our partnerships with academic research institutes, we're daring to be more than what you'd expect from a steel company. **We will continue to reimagine what it means to be a steel company in the global marketplace.**

Committed to a Sustainable Future in Steel

ResponsibleSteel™

Big River Steel is proud to be a ResponsibleSteel certified site. ResponsibleSteel is the steel industry's first global multi-stakeholder standard and certification initiative focused on maximizing steel's contribution to a sustainable society.

LEED Certified

Big River Steel is the first global steel facility to be Leadership in Energy and Environmental Design (LEED) certified. This is reflective of our compliance with US EPA standards and even stricter European environmental standards.



Big River Steel is dedicated to Being Responsible Stewards to all our stakeholders including team members, customers, community members, our industry peers, and our planet. It is our pledge to not only to be mindful of our role as stewards but to take action. We are committed to identifying initiatives that matter because of the impact they create both inside and outside our mill walls.



Big River Steel's manufacturing process produces 75% lower CO2 emissions versus integrated steel making.



Big River Steel sources more than 60% of electrical demand from non-fossil fuel sources.



Big River Steel melts up to 90% scrap steel, a material that is infinitely recyclable.



a U. S. Steel company



United States Steel

See reverse for details on InduX™



INTRODUCING

INDUX™

The time to create a better future, a better planet, a better tomorrow is now. Big River Steel is rising to the challenge with our high-quality, non-grain oriented (NGO) steels. InduX™ steel is designed to meet the ever-challenging needs of the electrical market as we work together to meet the increasing demands of electrification to help heal our planet.

Daring to Make New Rules

Big River has invested in our sustainable electric-arc furnaces that melt high-grade recycled scrap to feed our state-of-the-art Compact Strip Production mill, responsibly producing the highest quality electrical steels available anywhere in the world. Using some of the best magnetic and mechanical properties to ever be produced, InduX™ steel not only meets but exceeds quality expectations.

Daring to Challenge the Future

As a key material for transportation and power generation, the need for sustainably produced electrical steels is greater than ever. InduX™ steel allows OEMs to generate more power, more efficiently so they too can tackle their own true innovations to meet the demands for electrification across the globe.

PRODUCING THE ELECTRICAL
STEELS THE WORLD NEEDS
NOW – TO POWER TOMORROW.



a U. S. Steel company



United States Steel

Contact us at itselectric@bigriversteel.com
or visit www.bigriversteel.com

