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## **GENEROUS SUPPORT**

ArcelorMittal

ArcelorMittal believes in creating a talented pipeline of scientists and engineers for tomorrow. These individuals are key to both its business and industry. The company also recognizes the importance of scientists and engineers in our communities. Yet, creating this pipeline is challenging when students in the United States are falling behind in the sciences. ArcelorMittal wants to be a part of the solution. To do so, all children must have access to STEM (science, technology, engineering and math) experiences.

ArcelorMittal invests in STEM education across the country. In the Chicagoland region, the Museum of Science and Industry (MSI) is a dedicated partner. MSI is the largest science center in the Western Hemisphere. The Museum hosts nearly 1.5 million visitors each year, including approximately 350,000 children on field trips. Since 2012, ArcelorMittal has invested \$375,000 in programming with MSI. This partnership has funded the museum's Institute for Quality Science Teaching. This helps more than 200 teachers from Chicago and Northwest Indiana train each year in STEM disciplines. In 2016, ArcelorMittal has expanded its work with MSI by sponsoring the *Brick by Brick* exhibit.

STEM education is at the core of *Brick by Brick*. Museum guests practice the skills scientists and engineers use, including asking questions, developing models and designing solutions. *Brick by Brick* supports the type of thinking that all children need in an increasingly STEM-focused world.

"We are proud to expand our STEM partnership with the Museum of Science and Industry," said Marcy Twete, division manager, corporate responsibility, ArcelorMittal Americas. "Through the exhibit, guests will have the opportunity to experience first-hand how architecture and materials shape our modern world. This partnership complements ArcelorMittal's focus on STEM by facilitating hands-on educational experiences for thousands of museum guests. We are also excited to see the exhibit showcase many notable structures around the world that were made with ArcelorMittal or legacy company steel."

## **About ArcelorMittal**

ArcelorMittal is the world's leading steel and mining company, with a presence in 60 countries and an industrial footprint in 19 countries. Guided by a philosophy to produce safe, sustainable steel, it is the leading supplier of quality steel in the major global steel markets including automotive, construction, household appliances and packaging, with world-class research and development and outstanding distribution networks.

For more information about ArcelorMittal please visit: http://usa.arcelormittal.com/

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