What they say about us





"Samsung Electronics Poland Manufacturing awards ArcelorMittal with the TOP 20 Best Partner Prize in recognition of the support and devotion to best cooperation with Samsung."



"Working with ArcelorMittal helped the project meet all delivery times, the quality of the steel is unique and the willingness of the teamwork in terms of response times was always a key part of achieving project delivery. It is always good to have a partner who is willing to find solutions that can come along the project and ArcelorMittal did exactly that."

Isabel Velez - Gerente General - HB Sadelec



"With a partner like ArcelorMittal, we are opening up a fascinating field of research on the energy efficiency of leading industrial facilities. The conclusions that we can draw from it will be beneficial for ArcelorMittal, but also for our researchers who will broaden their knowledge in this field."

Dr. Thomas Kallstenius - Managing Director of LIST



"We are delighted that a major industrial player such as ArcelorMittal Belgium is reflecting on its energy consumption and is actively contributing to making a greener future possible for future generations".

Iwein Goigne - CEO Eneco Solar Belgium



"High quality steel fibres, strong engineering support and a reliable partner you can trust. This is the foundation of our long-lasting relationship with ArcelorMittal Fibres."

Pedro Alves - CEO TPB Group





"It's a dynamic, innovative company that I would really love to join."

Arthur - A first-year student in the Electrical Engineering and Industrial Informatics Department (GEII) at IUT Henri Poincaré in Longwy



"The long-term and close collaboration between ArcelorMittal and Crown has generated many synergies. ArcelorMittal's expertise in steel, and their technical assistance, is of significant added value to Crown. It supports our innovation. Our partnership is also reinforced thanks to our complementary geographic footprints."

Lorena Osella - Marketing and Communication Manager at Crown Food Europe



"This commercial scale project will show the path for hydrogen based iron and steel making. We are excited to work with ArcelorMittal as pioneers for using renewable energy in our industry."

Stephen C. Montague - President & CEO of Midrex Technologies Inc.



"For many years we have been working with ArcelorMittal and their engineering support team in building projects. Recently with the use of HISTAR®/ASTM 913 Grade 65 we have been able to value engineer the columns of three midrise multistorey buildings located in the highly seismic area of Santiago in the Dominican Republic. This was the first time that such high performance steel grade was used in buildings in Central/South America and the Caribbean."

Rainer Aristy, M.S. - Estrella Project VP - ACERO ESTRELLA