







## Energy policy Arcelor Mittal Belgium

ArcelorMittal Belgium develops and produces flat carbon steel in various qualities, coated or non-coated. During the production process several by-products are created.

We strive towards continuously improving our energy efficiency in order to further reinforce our leadership position and to assume our societal and ecological responsibilities.

With the implementation of this energy policy, the management committee commits to make steel more sustainable and competitive, and asks all employees to keep in consideration and implement the following commitments in their operations:

- 1. Competiveness by reducing the energy costs.
- 2. Efficiency by establishing an efficient energy management system we aim to reduce the specific consumption of energy in our processes. We carry out internal benchmarking in order to improve the energy efficiency of our installations and we transform our best practices into standards.
- 3. Technology by investing in innovative energy efficient technologies that reduce the energy costs and that are better for the environment. Energy is a major focus in the study, the design and the purchase of new installations and equipment as well as in the research of new production techniques.
- 4. Social responsibility by implementing energy efficiency measures, employing all available energy sources, including our own metallurgical gasses, resulting in a reduction of our carbon footprint.
- 5. Partnering with our suppliers and customers to maximize the inherent energy efficient properties of steel and steel products.
- 6. Employees engagement by supporting and encouraging continuous energy saving by our employees in their work and personal activities.
- 7. Continuous improvement by establishing and maintaining a framework for setting, reviewing and reporting our corporate energy objectives and performance.
- 8. Supporting complying with governmental obligations regarding energy matters.
- 9. Leadership by being a reference in the industrial world through our energy approach.

Gent, 24 augustus 2017

Frederik Van De Velde COO Primary Gent

Kris Notebaert COO Finishing Gent Matthieu Jehl CEO cluster Arcelor Mittal Gent-Liège



Hotel

Arcelor Mittal