

Environmental Policy

it's what's **inside** that counts

As part of Commercial Metals Company's Guiding Principles, CMC takes seriously the responsibility that comes with being a good corporate citizen. At the core of what we do is advancing the efficient use of resources – including input materials, energy, and water - throughout the life cycle of our products, including from sourcing through production and ultimately during use.

We are committed to protecting the environment within the scope of our operations and reducing impacts where we live and work. This includes conducting all aspects of our business in a manner to ensure we are in compliance with state and federal environmental rules, including all applicable laws, regulations, permits and authorizations and internal requirements governing our operations, and to promoting improved environmental performance and awareness across the company.

We will achieve this through:

Leadership

• Ensuring company resources required to address environmental compliance and performance are available and appropriate

Requirements

- Complying with applicable environmental legislation and regulation in the jurisdictions within which we operate
- Mitigating waste and pollution by implementing measures that reduce and repurpose waste streams
- Measuring carbon footprint, energy use, and water use associated with our operations
- Continuing to work towards our 2030 goals relating to energy use, GHG emissions reductions, and water efficiency
- Promoting and investing in technologies that enhance resource efficiency
- Adopting programs that measure and disclose the environmental impact of our products

Performance, Awareness and Disclosure

- Communicating effectively with our key stakeholders about our environmental goals and performance
- Raising awareness with our employees of the potential environmental impacts of our work, and the policies and programs in place to address these impacts

Improvement

 Continually improving our environmental performance through regular evaluations and technological advances