

## Naturally Sustainable

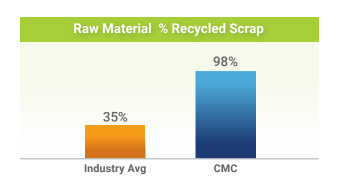
**Commercial Metals Company** was founded on the principles of sustainability in 1915. As the company expanded from a single metal recycling facility in Dallas, Texas, we naturally incorporated sustainable business practices into our growth strategy.

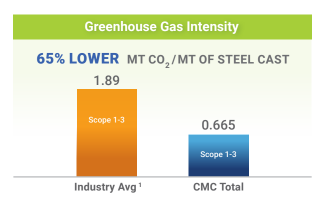
CMC was the first steel manufacturer to adopt the vertical integration model. With over 50 metals recycling centers, seven EAF mini mills, two EAF micro mills, a rerolling mill and over 100 downstream manufacturing locations, CMC is aligned to contribute to the circular economy.

We were among the first companies to use an electric arc furnace (EAF) to turn recycled steel into new finished products instead of the traditional blast furnace. Every ton of CMC steel is produced using 100% recycled scrap metal, annually saving over 19 BILLION pounds of scrap metal from being sent to a landfill.

While some are changing their processes to become "more green", we are doing what we were built to do - at CMC, we're naturally green and naturally sustainable. Industries around the globe are aligning with the Paris Climate Agreement and setting targets for Scope 1 and 2 emissions by 2050, because of our strategy and innovative steelmaking technology, CMC is already well below the benchmarks that have been set for the steel industry for 2040.

# website: or contact: cmc.com/sustainability over CMC sales representative







#### **Paris Climate Agreement Benchmarks**

Scope 1 & 2 Steel Sector Emissions Intensity Goals
MT CO<sub>o</sub>e/MT of steel cast

	2020	2030	2040
Below 2 Degrees <sup>2</sup>	1.431	0.875	0.496
2 Degrees <sup>3</sup>	1.498	1.130	0.813
Paris Pledge <sup>3</sup>	1.659	1.642	1.802
CMC (2022)	0.413		

<sup>&</sup>lt;sup>1</sup> Industry averages taken from worldsteel 2020 data

<sup>&</sup>lt;sup>2</sup> SBTi iron and steel sector goals

<sup>3</sup> TPI iron and steel sector goals

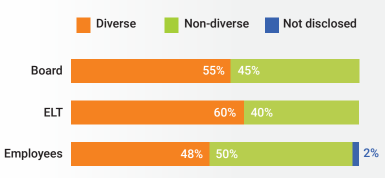
#### **Forward Thinking**

We are already one of the most efficient and green steel producers in the world, but we're not stopping now. We continue to invest in...

- Green micromill steelmaking technology
- Renewable energy generation in the U.S. through PPA, RECs and VPPAs
- New technology to increase operational efficiency, reducing energy consumption and GHG emissions
- Renewable energy sources
- 30% of our EAF Poland mill's power is renewable in 2021
- Signed a multi-year solar energy agreement to power our Mesa, AZ and Seguin, TX mills
- Invested in new Q-One technology to connect mills directly to renewable energy sources and reduce line losses
- Currently investigating on-site solar generation at multiple manufacturing facilities

#### **Embracing Diversity**

Commercial Metals Company values each individual's unique opinion and approach, and this is represented in the diversity of our company. From our Board of Directors and Executive Leadership Team down to our hourly workforce, we focus on having a balanced and diverse workforce.



For a more detailed breakdown of CMC's diversity metrics, see our Sustainability Report on cmc.com.

### A Legacy of Innovation

We are leading the way in sustainable steelmaking and have been for over 100 years. You'll find our steel in projects that support climate change reduction around the globe, including LEED certified buildings, wind farms and trucks designed with high-strength steel that reduces weight for fuel efficiency.











But we're never satisfied – we are continually looking for innovative ways to further improve our processes and create value for our stakeholders. Through renewable energy, alternative fuel sources and process improvements, CMC remains committed to what we do best – making the steel that builds our world and staying true to our roots as a sustainable steelmaker, naturally.



We're Commercial Metals Company — CMC, for short. You'll find our steel in sports stadiums and public buildings as well as highways, bridges, railways and other structures nearly everywhere on the planet.

To serve this global market, CMC maintains facilities across the United States, Europe and Asia. These sites include everything from local recycling centers, steel mini-mills and micro-mills to large-scale fabrication centers, heat-treating facilities and other metals-related operations.