Position Statement

Climate Change

28 July 2025

Producing metals critical to the energy transition sits at the heart of 29Metals' strategy. These future facing metals, copper and zinc in particular, are critical inputs to the technologies required for electrification, decarbonisation and the global transition to a greener economy.

29Metals' approach to climate change involves:

- Building resilience to climate-related physical risks, by implementing measures to enhance the capacity of our operations to withstand future extreme weather events;
- Engaging with key external stakeholders regarding electrical grid power supply, to support a higher proportion of renewable energy for our operating mines;
- Industry partnerships to accelerate the energy transition, seeking opportunities to partner with key suppliers and other industry participants, including the trial and potential adoption of electric underground mining equipment; and
- Implementing sustainable mining practices and enhancing operational efficiency to lower emissions intensity, supporting broader decarbonisation efforts. This includes enhanced monitoring and governance of our energy use and emissions. We will progress the electrification of equipment where feasible.

To support these objectives, 29Metals will develop a 2025-27 Climate Action Plan, incorporating key actions to drive progress.

29Metals is dedicated to understanding both the risks and opportunities that climate change presents to our business and value chain. 29Metals will continue to develop our approach to identifying, assessing, and monitoring potential climate change risks and opportunities. 29Metals publicly reports emissions and energy consumption performance and discloses material climate related risks.

Document Control

Doddinient Control	
Document Owner	Chief Executive Officer
Review Committee	Sustainability Committee
Approval Authority	Board of Directors