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## DELIVERING INDUSTRY-LEADING ENVIRONMENTAL AND ENERGY PERFORMANCE IN THE CIRCULAR ECONOMY

EMR recycles everything from a can to an aircraft carrier, putting vital resources back into the circular economy. But that's not all.

It's our mission to create a future where the materials we use don't need to be extracted from the Earth. That means thinking bigger than recycling.

We're a partner from day one: guiding brands to change how they think about circularity.

We work with our peers: collaboratively solving the challenges of tomorrow.

We explore opportunities for reuse and repurposing as well as recycling: saving even more carbon and leaving a positive impact that will be felt for generations to come.

Leveraging our global scale, empowered experts, circular innovation, and lifecycle consultancy, we lead the way in increasing recycling rates and creating the valuable resources of tomorrow - all the while, learning, evolving and maximising positive impact.

A core part of this positive impact comes from monitoring, managing and reducing our energy usage.

Our Code of Conduct also details our guiding  $\,$  principles and behaviours, including our internal values;  $\,$  **WE CARE, WE DO** 

## **WE CARE**

- · About our people
- · About our customers
- · About our workplace
- · About our communities

## **WE DO**

- · Solutions not problems
- · What we agreed
- The right long-term decisions without wasting time or money



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Our second guiding principle in our Code of Conduct is **WE ARE ENVRIONMENTALLY AND SOCIALLY RESPONSIBLE.** Putting our Code into Action we will;

- · Manage the most significant environmental aspects at each site, which we call the CRITICAL 5.
- Seek to achieve net-zero carbon operations by 2040 by establishing science-based targets, increasing our use of renewable electricity and adopting low-carbon technologies as well as encouraging partners to do the same.
- Seek to halt or reverse nature loss and considering our impact on nature when we make significant business decisions.
- Seek to achieve the lowest possible greenhouse gas emissions per tonne of product, through energy efficiencies and the use of renewable energy.
- · Seek the highest possible recycling rates and the lowest waste generation rates per tonne of product.
- Improve energy productivity across our operations.
- Take account of energy efficiency and environmental performance in design activities and the procurement of goods and services.
- · Comply with legal and other requirements associated with environmental and energy performance.
- Set objectives and targets which allow us to continually improve our energy and environmental performance, as well as report our performance via the Environmental Social Governance (ESG) report.

EMR is a signatory to the following initiatives: Science Based Targets, EP100, RE100, EV100, Get Nature Positive