

## **ENVIRONMENTAL POLICY**

Critical regeneration work we undertake support our clients to be environmentally conscious by allowing mechanical components to have multiple lifecycles. RMS also adopts green practices within our operations to reduce our carbon footprint.

## **Our Clients & the Environment**

The regeneration of mechanical componentry is a comprehensive industrial process that is now a key sustainability practice embraced by many companies worldwide.

It offers a cost-effective, environmentally sound alternative to buying new.

As well as supporting our clients to improve their bottom line, it also lowers their overall environmental impact, assisting them to meet the stringent environmental standards of their industry.

We're proud to be able to regenerate mechanical components to the specifications of the original manufacturer with an aim of reducing emissions as they are recycled back into production.

The alternative is a new component would need to be created. The manufacturing of new components takes a significant amount of energy and contributes to greenhouse gas emissions.

Recycling components within Australia drastically reduces the environmental impact and carbon emissions that results through the international shipping of components.

## **RMS & the Environment**

Regeneration is inherently a 'green' activity. It's what we do.

We are committed to minimising the impact on our environment and the prevention of pollution while regenerating components for a sustainable industry and the wider community.

We make a commitment to fulfil our compliance obligations and to continually improve our environmental management system to enhance environmental performance.

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