

Sustainability Policy

JBM Power recognises its environmental responsibilities on a local and global scale in relation to the changing climate, community expectations and legislative changes.

JBM Power aims to optimise its sustainable practices and minimise the economic impacts of climate change and become a leader in industry form sustainability.

The sustainability measures address five distinct areas of operation: energy use, water use, materials and waste, staff engagement and organisational capacity.

In additions to compliance with relevant environmental legislation, JBM Power will undertake to:

- maximise the efficient use of all resources (with a particular emphasis on electricity, water and consumables)
- adopt best practice energy management, providing energy efficient services and facilities, reduce waste generation and seek to work towards minimal waste to landfill,
- recycle and reuse resources where possible,
- reduce greenhouse gas emissions from vehicles by ensuring vehicles are regularly inspected and maintained and are of the latest vehicle technology.
- purchase materials and energy bases on sustainability principals,
- manage buildings that provide a health working environment based on sustainable and energy efficient principals,
- as part of the ARA Group we incorporate carbon emissions and sustainability indicators into reporting mechanisms
- utilise sustainability indicators in decision making on new purchases, practices or facilitates
- provide training for staff to adopt sustainability practices.

JBM Power is committed to adhering to access and equity principles in the implementation of this policy.



Mile Belevski
General Manager
16th February 2024