

Environmental management policy

Envirostream Australia Pty Ltd ('Envirostream') provides collection and processing solutions for end-of-life batteries of all types, including lithium-ion batteries, in order to safely and effectively recover the materials they contain and return those materials to the manufacturing sector for reuse.

Envirostream's innovative processing technology, combined with ongoing research and development, aims to ensure that as few spent batteries as possible are consigned to landfill, where they have the potential to contaminate soil and groundwater.

With an ethos of safety and environmental responsibility, Envirostream has a strong focus on emission reductions and minimisation of water usage.

As part of our environmental management policy, Envirostream specifically undertakes to:

- conduct all operations in compliance with relevant local and national environmental regulations and licences, as well as any international obligations;
- demonstrate, via external verification, compliance with approved industry standards;
- put in place practices to monitor the amount of battery waste consigned to landfill and undertake waste reduction initiatives;

- monitor energy consumption and undertake energy reduction initiatives;
- monitor water consumption and undertake water reduction initiatives:
- identify and manage all environmental risks to prevent pollution, and work to continually improve our environmental performance through best practice;
- assess and refine our practices to maximise resource recovery from end-of-life batteries and increase the recycling rate for batteries in Australia, and
- ensure that our team, our contractors and the local community are made aware of this policy, and to provide education as and when required.

Through implementation of Envirostream's environmental management policy, we aim to ensure that our operations are transparent, safe and efficient, meet community expectations and benefit the country as a whole.

Andrew Mackenzie

Director