

Environmental Policy

Associated Cleaning Services environmental policy is the driver for implementing and improving the company's management of environmental impacts and ensuring we continue to improve environmental performance. This policy reflects the commitment to build a business our Employees, Clients and Suppliers can be proud of, while meeting the company's legislative obligations and contributing to a sustainable industry.

Purchasing Policy

Where possible, Associated Cleaning Services will:

- Seek alternative equipment and consumables that are environmentally compliant
- Give preference to concentrated or bulk products
- Give preference to recycled and recyclable goods
- Give preference to energy efficient equipment
- Give preference to local suppliers to reduce transportation emissions
- Reduction in the use of products containing ozone depleting substances
- Reduction in the use of bleached and unrecycled products
- Reduction in the use of plastics and other non-biodegradable products
- The conservation of energy and optimisation of energy performance through better planning and operating measures.

Operational Policy

Associated Cleaning Services, its Employees and Contractors will:

- Proactively identify, eliminate, control and reduce the risk of environmental impact
- Ensure all lights, air conditioners and any other electrical equipment are turned off outside business hours
- Using environmentally sensitive products, practices and technologies where possible
- Engage with Clients to provide environmentally efficient consumables
- Promote innovation and the delivery of best practice
- Promote an environmentally aware workplace culture including taking pride in environmental care, performance

This policy and our objectives have been formulated and approved by the Director and forms the basis of our continued reputation and commitment to being a quality driven organisation.

Troy Cotterall

Director 1st July 2025



Document Control

Version #	Date	Amendment
1		
3	16/07/2025	Review and revision into IMS