



ENVIRONMENTAL POLICY

Mastermelt Ltd provides precious metals reclamation and analysis services for the chemical, aerospace, jewellery, electronics, and other industries. We recognise that pro-active environmental management is a key part of continuous business improvement and is essential to being a good corporate citizen. We are committed to doing business in an environmentally responsible manner and will achieve this through policies and practices including the following.

- Complying as a minimum with our compliance obligations, and where practicable, going beyond our obligations.
- Periodically reviewing the best available techniques and methods to reduce our environmental footprint.
- Managing our production facilities and business activities to save energy and gas, reduce waste, reduce water usage, promote recycling, avoid damage to the environment and prevent pollution, as far as is reasonably practicable.
- Communicating openly about our environmental policies, practices, and performance to interested parties.
- Raising the awareness of our workforce regarding environmental issues, including training, to ensure they play an active role in executing this environmental policy.
- Continually improving our overall environmental performance, though appropriate resource allocation to environmental management and measures such as performance targets

The CEO has ultimate responsibility for environmental affairs within the Company, with the management team taking responsibility for ensuring the Organisations policy principles are implemented.

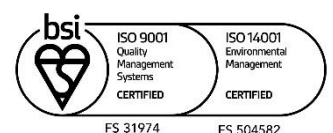
The Company will review this policy periodically to ensure that it reflects the Company's operations and stakeholder expectations.

A copy of this policy statement is available on request.

Rick Reidinger

CEO

Mastermelt Limited Jan 2023



MASTERMELT LTD
56 Hatton Garden
London, EC1N 8HP

+44 (0)207 400 3400
info@mastermeltgroup.com
www.mastermeltgroup.com

VAT: GB 417 7013 69
Reg No. 1915713
Reg Add: 30 City Rd, London EC1Y 2AB



 Precious Metal Reclamation