



Electronic Recycling and Trading, Inc.

ENVIRONMENTAL POLICY

Rev. December 2010

Electronic Recycling and Trading, Inc. offers electronics scrap recycling and asset recovery services to commercial and private businesses as well as individuals and government entities. We recycle and de-manufacture end-of-life electronic equipment in an environmentally safe manner practicing accurate downstream distribution. ERT abides by a “zero landfill” policy for all electronic waste through the reuse and recovery of electronic parts and assets wherever technically and economically practicable.

ERT recognizes the necessity for comprehensive environmental management in order to maintain a healthy global environment for our community, our business, and our people. Therefore, the protection of the environment is an essential component of our business practices at ERT.

To ensure continual improvement and measure our success, ERT will maintain an environmental management system in conformance with the requirements of the ISO 14001 Standard. This system includes implementing appropriate programs and procedures, setting measurable objectives and targets, and monitoring and auditing our services and progress.

In order to live up to these commitments and responsibilities, ERT commits to:

- Act in compliance with all relevant environmental legislation, regulations, and other requirements as identified in the EMS;
- Use sustainable business practices and implement safe technologies associated with our asset recovery and recycling operations that minimize the creation of waste and prevent pollution, conserve energy and reduce ERT’s ecological footprint;
- Respond immediately to emergency situations and minimize potentially adverse impacts on the environment;
- Improve the performance of our processes through reinforced consultation with our employees, customers, suppliers, neighbors, partners, and other stakeholders;

**All Controlled Documents are maintained through electronic media.
Hard Copy Documentation is considered UNCONTROLLED and is for reference only.**