

SYNETIQ is committed to leading the vehicle recycling industry through our focus on innovation, customer experience and a commitment to doing the right thing.

This is to be achieved by:

- ✓ We will never compromise when it comes to issues of compliance, safety and social responsibility
- We will lead the industry by investing in new and better ways of working
- ✔ We will strive to always deliver great value for our customer
- ✓ We will put our clients and our customers at the heart of everything we do

SYNETIQ recognises that successful energy management is fundamental to its sustainability values and is committed to the continual improvement of all relevant processes and procedures to ensure that ISO 50001 standard is met or exceeded.

SYNETIQ strives for continual improvement in energy performance. This includes, where practicable, preventing energy use at source.

The objectives of SYNETIQ are to:

- Develop and maintain an Energy Management System with the aim of meeting the requirements of the ISO 50001 standard
- Comply with all relevant legislation, regulations and other legal and industry requirements in relation to energy use, consumption & efficiency
- Determine, address, and provide adequate and appropriate control of energy risks arising from our activities
- Minimise energy usage through energy performance improvements in our facilities, equipment and processes.
- Ensure future processes and activities are given due energy usage consideration
- Seek to minimise the environmental impact of our operations by reducing energy consumption and implementing initiatives to reduce energy use.

The management system, policy, objectives and targets will be reviewed annually (or sooner if necessary) by Top Management. This policy statement is communicated to all employees and persons working for or on behalf of the organisation and will be made available to the public, stakeholders and any other interested parties on request **Name**: Tom Rumboll, CEO

ENERGY MANAGEMENT SYSTEM POLICY STATEMENT



Date: November 2023

Signed:

10m/h-624

SYN-IMS-P-001 Issue 2.0