

Carbon & Energy Management Plan

CD Waste Management Ltd (CD Waste) recognises the general scientific consensus that climate change is happening, that human activity is contributing to it significantly and that it has potentially damaging environmental, social and economic impacts. CD Waste has agreed its own strategy that shows how it will lead, locally, both in mitigating the causes of climate change and in adapting to the effects that are likely to occur. The strategy also takes account of new legislation, new national government performance indicators, and growing public concern.

CD Waste will embark on several stages to achieve its strategy, with the below key milestones to be achieved:

1. Carbon Footprinting / Baselining:

CD Waste will engage an environmental specialist (Wiser Environment) to conduct a carbon footprint baseline to establish CD Waste's footprint across their operations. By doing this, CD Waste will understand their current environmental footprint incurred as a result of their operations.

2. Carbon Management Reduction Plan:

CD Waste will document a Carbon Management Reduction Plan which will detail the efforts CD Waste will implement and roll out to reach set objectives and targets to achieve the reduction of carbon emissions detailed from the baseline assessment.

3. Carbon Neutrality / Net Zero Planning:

CD Waste will set and implement targets to achieve Carbon Neutrality / Net Zero Carbon outcomes through a planned approach. The various options available to offset / neutralize carbon emissions will be evaluated and actioned through the guidance and support received during our journey to achieving these targets.

4. Journey to ISO 50001 Energy Management System Certification:

CD Waste will comply fully with energy and environmental legislation and officially approved codes of practice, and will make continued efforts:

- To promote sound energy management policies and practices;
- To increase awareness of energy related and environmental responsibilities amongst staff, visitors and contractors;
- To work with other agencies locally and nationally to promote appropriate energy saving initiatives within the industry;
- To implement policies and procedures that contribute to a reduction in the CD Waste carbon footprint;
- To reduce the consumption of water and fossil fuels;
- To review energy data, baselines and potential improvement opportunities;
- To promote a purchasing policy which will give preference, as far as practicable, to those
 products and services which are the most sustainable / energy efficient and cause the
 least harm to the environment;
- To avoid use, wherever possible, of high energy consumption infrastructure and equipment.

CD Waste is committed to achieving the above-mentioned milestones and look forward in embarking on the journey to achieve the objectives and targets set out above.