

- Carbon footprint calculated for all GHG's noted in UNFCC **Kyoto Protocol, including** the global warming potential as recommended by The **Greenhouse Gas Protocol** & UK Government Public Procurement Notice 06/21.
- Commitment to the Pledge to Net Zero, in line with Sciencebased targets as per the Paris Agreement.
- Installed Solar PV at 3 of our 12 depots.
- Installed idling technology into
- All HGV's Euro6 Exhaust System.
- Invested in energy efficient products for clients.
- All company cars hybrid with charging ports available at all

2022

Journey To Net Zero Begins Baseline emissions 14,974.3 tCO2e

transport management system. Vehicle procurement policy

Monitor and manage idling.

Invest in fuel efficiency

Replace current fleet with better fuel-efficient vehicles.

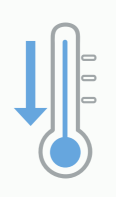
- All forklifts to have idling technology.
- Look into alternative fuel, e.g. HVO.
- All depots to have power management system.
- Switch to renewable business Engage supply chain for data
- collecting. Send annual supply chain
- surveys to key suppliers. Establish KPI's for relevant roles.
- Volunteer days and sustainable team activities.
- All managers to have environmental awareness
- Drivers' performance training -FC & C0, reduction (drivers to achieve 90+ score).
- Provide staff with information/ training on efficient energy use.

By 2025 Scope 1 & 3 20% Reduction



2024 2030

All company activities, assets and operations to be net zero.



Total emissions reduced by ~90%

2050

Investment in:-

Power Management System at head office.

Year 1 Emissions

12.336.9 tCO2e

Achieved 17.6%

Reduction

From Baseline

2023

- Electric forklift truck.
- All electric vehicle.
- Provided all drivers with efficiency training.
- Improved waste management by increasing reuse, repurpose and recycle.
- Increased reuse of equipment and machinery.
- Introduced solar powered electricity as an alternative to diesel generators.
- **Established a voluntary Green** Team who are Carbon Literacy trained.

Transition to battery electric

- Reduce boiler temperature and add heat and solar control reflective window sheets to depots.
- Install solar PV across all depots.
- Replace gas heaters with
- Operations to be paperless. Existing office building to be
- energy positive A+ EPC. All operations powered by renewable energy.

By 2030 **Scope 1 & 3** 50% reduced

2040

Scope 2 **Zero Emissions**



