



Pickering's®

ROADMAP TO NET ZERO



- 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 Science-based targets as per the Paris Agreement.
- Installed Solar PV at 3 of our 12 depots.
- Installed idling technology into fleet.
- All HGV's Euro6 Exhaust System.
- Invested in energy efficient products for clients.
- All company cars hybrid with charging ports available at all depots.

Year 1 Emissions
12,336.9 tCO₂e
Achieved 17.6% Reduction From Baseline

2023

- Invest in fuel efficiency transport management system.
- Vehicle procurement policy
- Monitor and manage idling.
- 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 energy.
- 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 training.
- Drivers' performance training – FC & CO₂ 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.

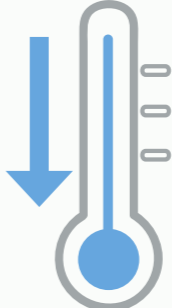
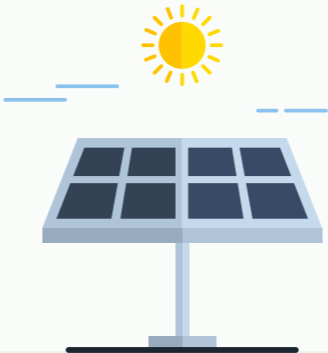
2050

Total emissions reduced by ~90%

2022

Journey To Net Zero Begins
Baseline emissions
14,974.3 tCO₂e

- Investment in:-
- Power Management System at head office.
 - 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.



2040

- Transition to battery electric forklifts.
- Reduce boiler temperature and add heat and solar control reflective window sheets to depots.
- Install solar PV across all depots.
- Replace gas heaters with electric.
- 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
Scope 2
Zero Emissions

