Carbon Reduction Plan

Glendale Countryside Limited

Glendale Countryside Limited recognises that achieving
Net Zero is a complex challenge requiring innovation, collaboration, and investment.

Through our structured plan, ongoing carbon neutrality, and ambitious 2035 target, we are committed to leading our sector toward a low-carbon future while delivering sustainable value to our clients, communities, and the environment.

Glendale













1.Commitment to Carbon Reduction (CRP)

Our carbon reduction strategy is aligned with the Science Based Targets Initiative (SBTi) definition of Net Zero: reducing emissions to an absolute minimum and neutralising any remaining emissions through permanent carbon removal and storage.

We are committed to:

- Halving total emissions by 2030. Reducing 90% of current emissions by 2035, leaving only 10% to be neutralised through carbon-positive actions.

Glendale Countryside Limited is committed to reducing its greenhouse gas (GHG) emissions and achieving Net Zero by 2035. Having achieved and maintained carbon neutrality since 2021 under PAS 2060 verification, we are now focused on delivering sustained and measurable reductions across all emission scopes.



Carbon Reduction Plan



2. Baseline Emissions & Targets

- Carbon Neutral since 2021 under PAS 2060.
- Net Zero Target: 2035
- Scope 1 & 2 Net Zero Target: Anticipated before 2035.
- Interim Target: 50% reduction by 2030.

We anticipate initial rises in total CO₂ production as our business grows, but our carbon intensity (tCO₂e per £1,000 turnover) will continue to decline steadily.

Carbon Reduction Plan

3. Carbon Reduction Strategy Short- and Medium-Term (by 2030) Short- Medium-Term-Term Action (by 2030)s **Asset Tracking & Optimization** Deployment of asset tracking and usage monitoring to optimise machinery and vehicle use and eliminate wasted journeys **Routing Alpha Enhancements** Enhancements to Routing Alphan software to minimise fuel use **Energy-Efficient Systems Reduced Travel** Use of energy-efficient lighting, heating, and building management systems Carbon Reduction Pla

Renewable Energy Procurement

3. Carbon Reduction Strategy continued...

Transition to REGO-backed relectricity and gas for all energy use, including landsor-contiled supplies.

Transition to REGO-banewable electricity and ga, landolsr-carstitled landiorg-supplies. Work with landors to in install on-site renewable generation (e.g., solar panels).





Long-Term Actions (2030-1035)

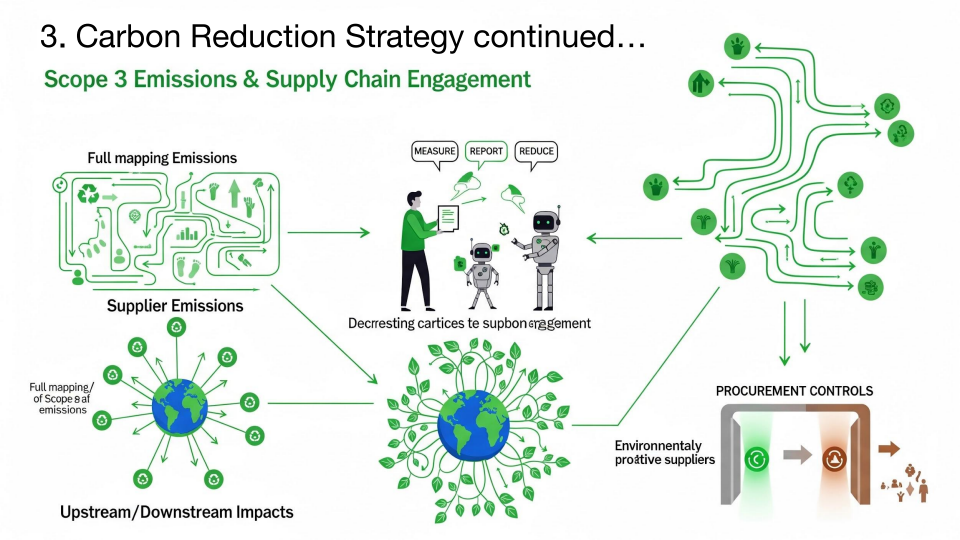
Transition to Low-Carbon and Zero-Emisstion Machinery & Vehicles

Complete transition of all intenal comblustion engine (ICE vehiculery to alternative powrces ssuch or hydragen. Expanition of electric or hybriod filoges and phased phager replacement torreges as technology cadvances. Continued trials of HVO biofuels as kiera. Addoption for heavy duty vehicles once vable.



Net Positive Carbon Removal

Investment in renevable energy generation (e. solar or wind installations. Land acquisition and & and tree tree planting to sequester carbon and enhance biodivesity.

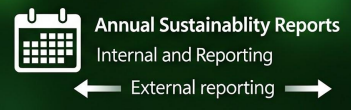


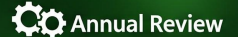
4. Glendale's Key Milestones and Timeline



5. Governance, Monitoring and Reporting







Technological Developments, Legisative Changes & Performance

