

GOFO Net Zero 2045

Our journey to a low-carbon future



Our path toward Net Zero

Targeting Net Zero across Scopes 1–3 by 2045

Foundation | 2024–2025

- Built a low-carbon logistics framework and completed our first GHG inventory
- Launched reusable containers in France
- Deployed green DSPs with EV vans and cargo bikes
- Implemented an ERM-based decarbonization model
- Achieved ISO 14083 certification

Optimization | 2026–2027

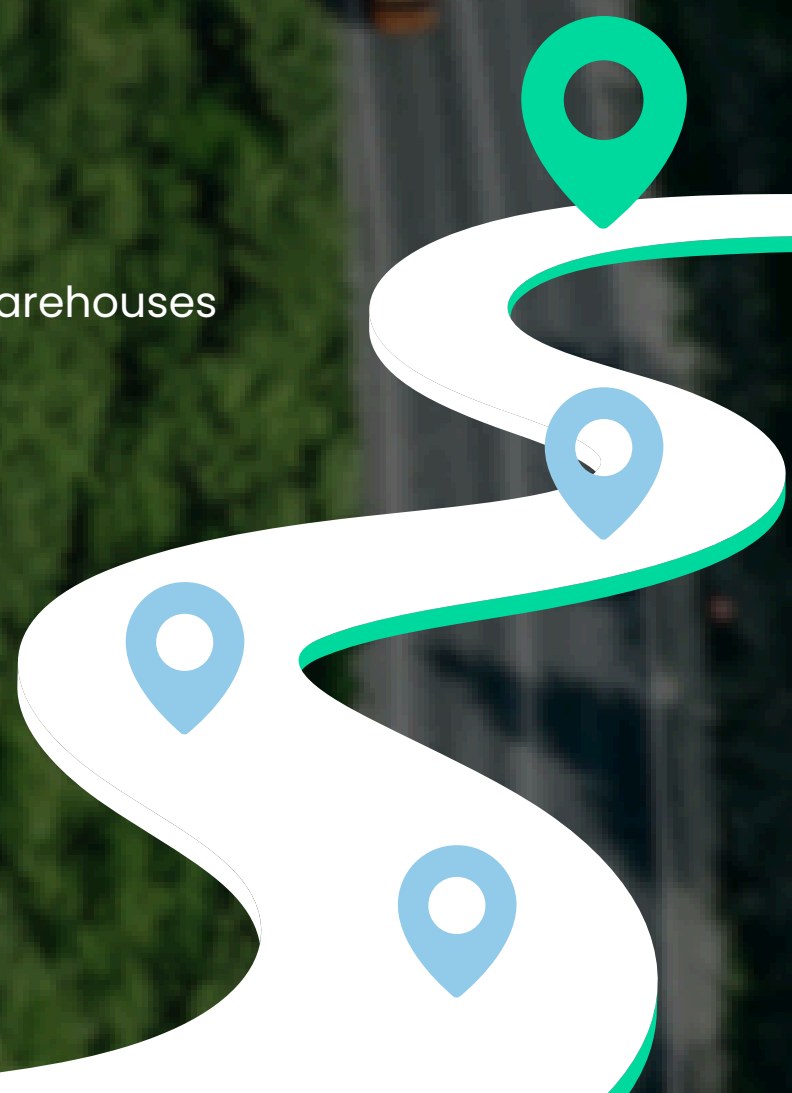
- Delivery routes and reusable packaging expansion
- DSP engagement for electric fleet transition
- Out-of-home delivery network expansion
- Integration of offline and online carbon data into one unified platform

Transformation | 2028–2030

- On-site solar generation across offices and warehouses
- Fleet electrification for DSPs

Scaling impact | 2030–2035

- Introduction of biofuels for long-haul transportation
- Scaling of cargo bike deliveries in urban areas



Optimized loading and route planning



Reducing travel distance and emissions

by maximizing vehicle load efficiency and optimizing line-haul route planning across our network.





Circular packaging

Reusable containers

deployed across operations, replacing more than 90,000 kg of paperboard cartons and significantly reducing packaging waste.



Green sorting center

Renewable electricity

used in our sorting center
in the Netherlands, with
facilities powered by
clean energy to reduce
Scope 2 emissions.





Green delivery

Low-carbon vehicles

such as EV vans and cargo bikes integrated into our Delivery Service Partner (DSP) fleet to reduce emissions and support cleaner urban deliveries.





Climate contribution

GOFO also financed high-quality climate projects focused on measurable and verified climate impact, alongside our value-chain decarbonisation efforts.

Magnolias Forest Conservation

 Antioquia, Colombia



This project protects endangered Magnolia species and key wildlife, including pumas and jaguars, while supporting local livelihoods and preserving Colombia's unique cloud forests for future generations.

MaForêt #78

 Cabanac-et-Villagrains, France



This project is restoring 30 hectares of damaged forest with a diverse mix of maritime pine, cork oak, and stone pine. It is expected to sequester over 2,200 tonnes of CO₂ over a 30-year period.



SOFO

We are on the path to

Net Zero by 2045...