Roadmap to Net Zero





Carbon Compensation & Neutralisation

In 2025, we will start compensating some of our carbon emissions

with high quality UK&I-based carbon removal projects such as:

Afforestation in rural and urban landscapes

Peatland rehabilitation

Collaboration

missions

Carbon Reduction

We will work with our partners to improve our business and be a catalyst for wider change.

Set science-based

As part of the world's largest food services company, our size and scale enable us to have a transformative influence on the global food supply. Our target is to reach Net Zero emissions by 2030 in the right way, whilst remaining dedicated to belong people

Zero emissions by 2030 in the right way, whilst remaining dedicated to helping people live healthier, happier and more productive lives. We will be taking a number of carbon reduction actions as presented below and on our Net Zero roadmap:

GHG emissions Once we have significantly reduced our carbon emissions by 2030, External Chief Management £1 million Sustainable Food reduction targets in we will evolve our programme from compensating to neutralising Climate Advisor Production Fund incentives line with SBTi criteria any remaining carbon emissions in line with the SBTi criteria. No food waste Climate neutral option Low carbon dishes and Adopt sustainable to landfill carbon labelling on all menus in every contract agriculture practices Share carbon 100% reusable footprint data or recyclable 70% fresh meat, dairy and vegetables 25% switch from packaging by sourced from regenerative agriculture Levy climate animal proteins 2023 sources bu 2030 by 2025 neutral by 2027 40% switch from animal Reduction targets are proteins by 2030 Levy UK based on our 2019 baseline 50% reduction in of 1.2 million tonnes CO₂e food waste by 2030 100% 55% reduction 100% electric renewable in carbon **65% reduction in carbon** energy by car policy by footprint by 2022 2024 2025 footprint by 2030 **Carbon Compensation & Neutralisation** 2022 2023 2024 2025 2030 2027