

Successes of our GoGreen program



First global logistics service provider with a quantified CO₂ efficiency target





Adopting the Shared Value approach and a new generation of tailored GoGreen Solutions

2012



Start of large scale rollout of electric mobility for pick-up and delivery services



Achieving 2020 target to improve carbon efficiency by 30%, 4 years early¹⁾

2016

The world agrees on the Paris Agreement

UN Sustainable Development Goals are decided

Major customers demand green logistics services

Investors demand action and transparency

Regulatory requirements lean towards decarbonization of transport

Source: Deutsche Post DHL Group

MISSION 2050: ZERO EMISSIONS

Our bold long-term mission

Source: Deutsche Post DHL Group; Zero emissions refers to net zero emissions

Four strategic targets for 2025



We defined four strategic targets for 2025 to track progress against our 2050 mission



Source: Deutsche Post DHL Group

StreetScooter Work – The first electric vehicle developed in collaboration with delivery staff

Motivation for in-house development

- Fast achievement of target costs
- Guarantee of optimal ergonomics
- Better visibility conditions and robustness
- Emotional enthusiasm of delivery staff
- **Reduction** of CO₂, local emissions and noise

Technical data

- Range 80 km
- 4 m³ loading volume
- 710 kg payload
- 20.4 kWh battery capacity

- 48 kW power
- Total weight 2.1 t
- up to 120 km/h possible

Max. 85 km/h (DP),



Source: Deutsche Post DHL Group

Replacing vans with bikes – The DHL bicycle roll out







