



By 2025 Deutsche Post DHL Group plans to build up to 280 carbon-neutral delivery bases throughout Germany. From these new sites, deliverers will deliver mail and parcels to households in their respective delivery districts. The new buildings will all feature the following green solutions:

1. Photovoltaic systems to convert solar energy into electricity
2. Heat pumps in conjunction with underfloor heating, providing building heat free from fossil fuels
3. Building automation for smart control of building technology and collection of energy data
4. Battery storage to store solar power
5. Electric vehicles for carbon-neutral mail and parcel deliveries
6. E-vehicle charging infrastructure
7. E-trikes – three-wheeled e-cargo bikes for environmentally friendly inner-city delivery of mail and small parcels

Compared with conventional buildings, each of the new delivery bases saves around 20 tonnes of carbon per year. With this measure alone, when the new facilities are completed in 2025 Deutsche Post will achieve carbon savings amounting to some 5,600 tonnes.