

2024 DoorDash Environmental Sustainability Update

Minimizing Our Corporate Climate Footprint



For the fourth year in a row, DoorDash is net-zero across our scope 1 and 2 emissions globally

To address emissions from our corporate operations and facilities, we've invested in clean energy purchases and carbon removal technology, including biochar, wind, solar, and reforestation. We've focused investments on the food systems and energy grids that Dashers, merchants, and customers rely on.

Maximizing Value for Dashers, Merchants, Consumers and our Planet

DoorDash is committed to strengthening programs that serve the needs of Dashers, merchants, and customers and that address our biggest climate opportunities, delivery emissions and packaging waste.

To reduce emissions from delivery, the biggest contributor to scope 3 emissions, we're supporting Dashers in their choice to adopt two-wheel, EV and hybrid vehicles.

- ▶ Two-wheel deliveries more than doubled: In 2024, DoorDash more than doubled its two-wheel delivery volume compared to 2023. This included an over 360% increase in e-bike deliveries and over 140% growth in scooters, showing that Dashers are increasingly choosing two-wheel vehicles to deliver. Dashers can also rent or purchase safe, high-quality e-bikes at a discount.



- ▶ EV and hybrid vehicle deliveries continue to increase globally. Dashers can receive 2% cash back on electric vehicle charging, and DoorDash has partnered with organizations like Plug in America to improve EV awareness and accelerate EV Sales in California.

"My fuel costs are 1/3 of what they were in a gas car and my maintenance costs are 1/10 of what they were in a gas car"

EV Dasher in Los Angeles

"My electric car is so technologically advanced, I feel much safer dashing with all of its safety features and sensors. The quiet and smooth ride makes the deliveries more enjoyable."

EV Dasher in Portland

To reduce packaging waste, we're helping merchants and customers access reusable packaging.

In 2024, more than 50,000 orders in over 10 countries - Austria, Czechia, Denmark, Estonia, Finland, Germany, Hungary, Israel, Japan, Poland, and the United States - included reusable packaging.

