

Minimizing Our Corporate Climate Footprint

For the third year in a row, DoorDash is proud to be net-zero across our scope 1 and 2 emissions globally.

To accomplish this, we've invested in clean power projects that add renewable energy to the grid and carbon removal technology to address emissions from our DoorDash and Wolt corporate operations and facilities. Reflecting how our business empowers local economies, we've focused investments on the food systems and energy grids that Dashers, merchants, and customers rely on.



- We've purchased verified carbon removal credits that promote sustainability of the food system that DoorDash merchants and consumers rely on. Our investment will encourage farmers in the U.S. to add cover crops, diversifying crop rotation, reduce or eliminate tillage and adjust nitrogen timing to improve soil health and increase soil carbon storage.
- We also continue to invest in clean power infrastructure development through Energy Attribute Certificates and joining a Community Solar Pool in Michigan. DoorDash is supporting the deployment of five new solar facilities in Michigan, where less than 1% of the power grid currently produces energy using solar power. Our investment is helping bring more renewable energy online in communities that currently lack access to clean power.

Helping Dashers, Merchants, and Customers Make Sustainable Choices

We continue to strengthen programs that serve the needs of Dashers, merchants, and customers and that address our biggest climate opportunities.

To reduce emissions from delivery, the biggest contributor to our scope 3 emissions, we're working to improve delivery efficiency and accelerate the adoption of low-emissions vehicles.

- In 2023, deliveries made on scooters, bikes, e-bikes grew by 18% compared to 2022. We've increased 2-wheel delivery by more orders that are suitable for bike-powered deliveries and by forging partnerships that help Dashers [access safe, high-quality e-bikes](#), including at [discounted rates](#).
- We support the shift to electric with [resources for Dx interested in converting to electric or PHEV](#).

Packaging is a byproduct of delivery. To reduce packaging waste, we're supporting merchants' and customers' access to reusable packaging.

- In 2023, we enabled over 180,000 orders with reusable packaging globally across the countries DoorDash and Wolt operate in. We support reusable packaging programs in the United States, Germany, Finland, Czechia, Japan, Israel, Estonia and Hungary.

