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Sustainability



Millions of trips a day, zero emissions and a shift to sustainable packaging

That's our commitment to every person on the planet, and we'll do everything in our power to get there. The path will be electric and shared. It will be with buses, trains, bicycles, and scooters. It will mean helping people move, order meals, and send things using options that are more sustainable. These changes won't come easily, and they will take work and time to achieve. But we have a plan to get there, and we want you to come along for the ride.

20:

Announced global commitment to becoming a zero-emission mobility platform.

2023

Expanded global commitment to include zero-emission delivery trips and promote the transition to more exists in able packaging options

2025

Hundreds of thousands of drivers transition to electric vehicles (EVs) through our Green Future program, with 50% of kilometers in EVs in key European cities.

80% of restaurant orders with Uber Eats across European and Asia Pacific cities are transitioned from single-use plastics to reusable, recyclable, or compostable packaging options.

2030

Uber is operating as a zero-emission mobility platform in the US, Canada, and European cities.

100% of Uber Eats restaurant merchants transition to reusable, recyclable, or compostable packaging options globally.

204

100% of rides and deliveries globally are in zero-emission vehicles or through micromobility on public transit

Offering more ways to ride

Helping drivers and couriers

Helping merchants access more sustainable packaging →

Partnering to fight climate

Making transparency a priority

Offering more ways to ride green

We're committed to providing sustainable, shared alternatives to the personal car.



Helping drivers go electric

Drivers are leading the way toward a greener future, and Uber is committed to supporting them. Our Green Future program provides access to resources valued at \$800 million to help hundreds of thousands of drivers transition to battery EVs by 2025 in Canada, Europe, and the US.

Helping merchants access more sustainable packaging

To address single-use-plastic waste and its effects on the environment, we're committed to supporting restaurant merchants' transition to recyclable, compostable, and reusable packaging. We'll help merchants with this transition in every city where we do business through a combination of discounts, incentives, and advocacy—with the goals of ending all unnecessary plastic waste from Uber Eats restaurant deliveries by 2030 and eliminating emissions on deliveries by 2040.

Learn more

Partnering to fight climate change

Uber is bringing our innovation, technology, and talent to the fight against climate change. We're partnering with NGOs, advocacy groups, and environmental justice organizations to help expectite a clean and equitable energy transition. We're teaming up with experts, vehicle manufacturers, charging network providers, EV and e-bite ental fleets, and utility companies to help drivers gain affordable access to green vehicles and charging infrastructure. We're also working with suppliers of recyclable, reusable, and compostable packaging to enable restaurant merchants to access quality packaging at reduced prices.



Making transparency a priority

Progress starts with taking a serious look at where we stand today and sharing results to drive accountability.

ESG Report

Uber's Environmental, Social, and Governance Report shows how, through core business and social impact activities, we help make real life easier to navigate for everyone.

Daniel

Climate Assessment and Performance Report

Our Climate Assessment and Performance Report analyzes billione of rides taken on our platform in the US, Canada, and major markets in Europe. Uber was the first—and one of the only—mobility companies to assess and publish impact metrics based on drivers' and riders' real-world use of our products.

Read the report

Sparking electrification in Europe

Uber is accelerating its commitment to sustainability in Europe and around the world. Our SPARKI report details Uber's approach and how we hope to partner with carmakers, charging companies, and policymakers to realize our goals.

Read the paper

Science Based Targets initiative

Uber joined the Science Based Targets initiative (SBTI) to help ensure accountability and rigor in our push to become a zero-emission platform. The SBTI defines best practices in target setting and independently assesses and approves progress.

Learn about SBTi

This site and the related Climate Assessment and Performance Report; SPARIX report, and Environmental, Social, and Governance Report contain forward-looking statements regarding our future business expectations and goals, which involve risks and uncertainties. Actual results may differ materially from the results anticipated. For more information, please see our report.

Uber

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