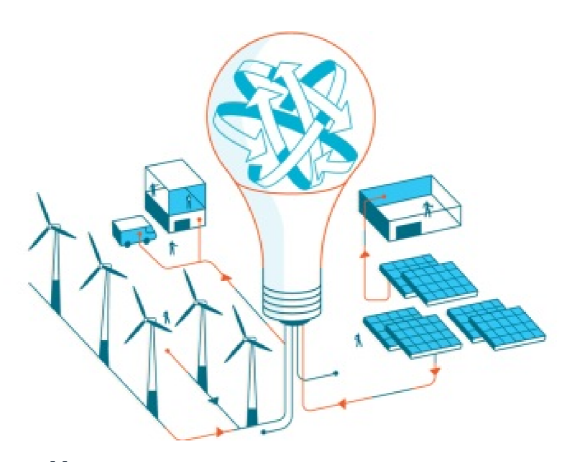


Sustainable Operations

We are taking a broad, science-based approach to reducing carbon emissions and improving efficiency across our operations.



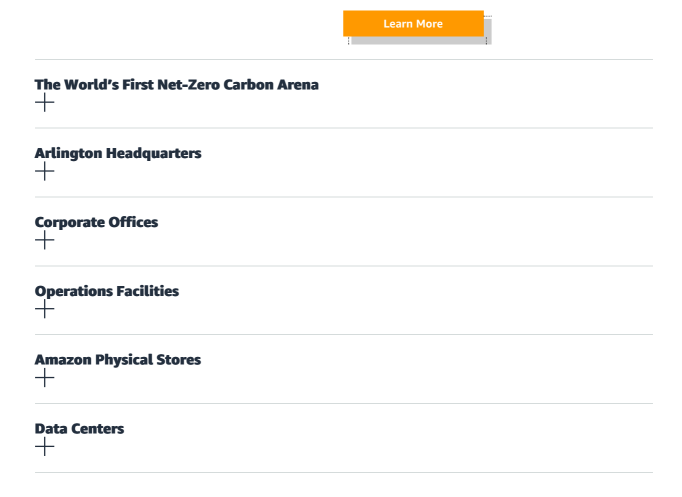
Renewable Energy

As part of our goal to reach net-zero carbon by 2040, Amazon is on a path to powering our operations with 100% renewable energy by 2025—five years ahead of our original target of 2030. In 2020, we became the world's largest corporate purchaser of renewable energy, reaching 65% renewable energy across our business.



Buildings

Amazon operates hundreds of world-class facilities in cities across the globe that serve our customers and support our local communities. We are designing buildings that help lead the industry toward net-zero carbon, while improving the resource efficiency of our facilities and prioritizing the health and wellness of our building occupants.



Shipment Zero

Shipment Zero is our goal to deliver 50% of Amazon shipments with net-zero carbon by 2030.

This means that the fulfillment operations we undertake to deliver customer shipments are netzero carbon—from the fulfillment center where an item is picked off the shelf, to the materials used to package the item, and the mode of transportation that gets the package to the customer's door.







Carbon Footprint

Amazon's corporate carbon footprint quantifies the total greenhouse gas emissions attributed to our direct and indirect operational activities. We measure our total impact on the climate, map the largest activities contributing to this impact, and develop meaningful carbon reduction strategies to reach net-zero carbon emissions across our business by 2040.



Transportation

We rolled out the first of our custom electric delivery vehicles in Los Angeles in February 2021, and will expand to up to 15 additional U.S. cities by the end of the year. We plan to have 10,000 vehicles on the road as early as 2022 and 100,000 vehicles deployed by 2030.



Delivering Packages in Electric Vehicles



20 Million

Packages delivered by electric vehicles

Amazon already operates thousands of electric vehicles worldwide, delivering more than 20 million packages in electric vehicles to customers across North America and Europe in 2020.

Partnerships



ADVANCED ENERGY BUYERS GROUP















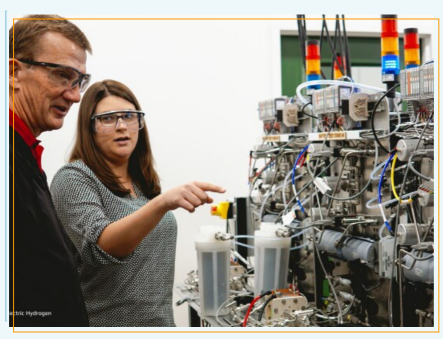
Latest News

See how we put our scale and inventive culture to work on building a sustainable future.



New Amazon program grants \$20,000 to up to five small businesses

New program supports small businesses that offer innovative, high-quality products built with sustainability in mind. Selected recipients receive \$20,000, access to Amazon Launchpad, guidance, and selling opportunities.



Amazon invests in green hydrogen companies

The Climate Pledge Fund's latest investments in green hydrogen will help reduce global carbon emissions from heavy-duty transport and industries such as steel production.

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BETA Technologies receives new funding from The Climate Pledge Fund

BETA's ALIA electric aircraft conducted a test flight between Amazon Air hubs as it continues to advance its mission of decarbonizing air transportation.

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All photos of people not wearing masks were taken prior to the COVID-19 pandemic.