FedEx Mexico – Sustainability



FedEx is committed to making a positive impact in the more than 220 countries and territories where it operates around the world and to creating a more sustainable future for all.

Ground fleet

The company recently deployed its first electric pickup and delivery vehicles in Mexico as part of a comprehensive goal to achieve a zero-tailpipe emissions parcel pickup and delivery fleet by 2040. This supports our overall goal of achieving carbon neutral operations globally by 2040. Our phased approach to fleet electrification is designed to reflect manufacturing cycles, vehicle replacement cycles, and the state of energy infrastructure. FedEx is also incorporating other technologies for parcel delivery, introducing e-cargo bicycles in urban centers like Mexico City.

Aviation

FedEx recently introduced two ATR72 600F aircraft to serve Mexico feeder routes, one on the MEM-Mérida-MEM route and the other on the San Diego-Tijuana-San Diego route. These ATR aircraft are more fuel efficient and generate an estimated 45% fewer emissions compared to other similarly sized regional aircraft, according to the manufacturer.

Customer solutions

FedEx® Sustainability Insights allows customers to visualize the estimated CO2e emissions of most of their shipments within the FedEx network, providing them with greater transparency to make informed decisions about their shipping patterns. Additionally, FedEx offers 100% recyclable cardboard packaging in a variety of sizes as well as reusable packaging options.

