



# Republic Services' Electric Fleet

Republic Services is leading the industry toward a more innovative and sustainable future with our growing electric collection fleet.

We've made the industry's largest commitment to fleet electrification through a multi-supplier strategy and are uniquely positioned to advance decarbonization solutions in our communities.



**100+**

By the end of 2025, we expect to have more than 100 electric collection trucks on the road.



**50%**

We estimate that electric trucks will represent half of our new truck purchases by 2028.



**REPUBLIC**  
SERVICES

Sustainability in Action

# Benefits of Electric Collection Trucks

## Reduced Emissions

At Republic Services, reducing greenhouse gas emissions is a key part of our sustainability commitment. By converting daily service routes to electric vehicles, we're taking meaningful steps to shrink our carbon footprint and help build a cleaner, healthier future. When we reduce emissions in our recycling and waste operations, the communities we serve benefit, too.

## Safer Communities

Electric collection trucks like the McNeilus Volterra ZSL help enhance safety and reliability on the road. These trucks offer exceptional driver visibility through large window designs, advanced camera systems, blind-spot warnings, and autobraking technology. Their quieter cabins allow drivers to stay alert to their surroundings, helping create safer streets.

## Quieter Operations

Electric trucks are significantly quieter than CNG or diesel models, making them ideal for early-morning routes in residential neighborhoods and busy urban areas. We believe that reducing noise pollution is another way we can improve quality of life for the communities we serve — one quieter pickup at a time.



## Safety Features

- 1 Brake Light Bar
- 2 Automatic Side Load (ASL)
- 3 Collision-Avoidance Cameras
- 4 Direct Visibility
- 5 Driver Assistance Technology

Visit [RepublicServices.com](https://RepublicServices.com) for more information.

