



RAISING THE BAR. LOWERING TCO.

Introducing the Oshkosh fully integrated electric refuse vehicle.

Revolutionizing the driver, technician and owner experience through a single, integrated platform.



The Oshkosh fully integrated electric refuse vehicle raises the bar for innovation and sustainability while lowering total cost of ownership by up to an estimated 14%. With a host of innovations that all come standard.



Driver-first design

We've created nearly 38% more space in the cab than most competitor cabs. Combined with the pass-through design, lower 15" step height, direct visibility, active safety systems and streamlined controls—all to make an optimal workspace for drivers of any size.



Intelligent systems

Connected intelligent data for condition-based and predictive maintenance, vehicle and battery preconditioning, tire pressure monitoring, maximized payload and more to help reduce TCO by up to an estimated 14%.



Unparalleled performance

McNeilus Zero Radius™ vertical lift arm and tight turning radius plus common components and intuitive placement of modules in the cab make for improved productivity and easy, low-cost serviceability.



Advanced sustainability

Our electrified drivetrain, e-axle architecture, smart battery system and regenerative braking enable an all-day route on a single charge with zero emissions.

Want to know more?

Contact Director of Sales Mike Derr at 610.301.6734 or mderr@mcneiluscompanies.com. And go to integratedrefusecollector.com.