

# Case Study

# XL Hybrid delivers a 24% improvement in MPG to AmeriPride Services

## Challenge

Reduce energy consumption and AmeriPride Service's carbon footprint in North America.

### Solution

Deploy service delivery vans equipped with the XLH™ Hybrid Electric Drive System and measure results through the XL Link™ wireless data connectivity system.

#### **Vehicles**

Ford cargo vans in AmeriPride subsidiary Canadian Linen's fleet.

#### Results

Since 2013, AmeriPride Services, a leader in sustainable practices in the linen and uniform industry, has operated fleet service delivery vans equipped with XL technology. The hybrid electric vans have delivered a 24% improvement in MPG as well as reductions in CO2 and NOx, translating to nearly 4,500 gallons of fuel saved and a reduction of 40 metric tons of CO2.

AmeriPride is also taking delivery of more than 20 hybrid-electric F-59 trucks for uniform rental and linen supply delivery in North American metropolitan markets including Arizona and Minnesota.

"XL has been a great partner to help us transform our company and the industry."

- Banny Allison, fleet services manager, AmeriPride Services



Hybrid Fleet Electrification Numbers

24% Improvement in Miles Driven per Gallon

300,000+
Cumulative Road Miles

99.9% Hybrid Vehicle Uptime



