Case Study

XLhybrids[™]

XL Hybrids 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 XL3 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 Hybrids 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 Hybrids 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

