Harvard reduces greenhouse gas emissions by 22% with the XLH™ Hybrid Electric Drive System

University dramatically reduces fuel consumption on campus mail delivery routes with XL technology.

Challenge

Support Harvard’s commitment to sustainability and using its campus as a living laboratory to identify and adopt innovative and cost-effective solutions that reduce energy.

Solution

Retrofit Harvard mail services delivery van with the XLH Hybrid Electric Drive System and measure results through the XL Link™ wireless data connectivity system.

Vehicles

The XLH Hybrid Electric Drive enabled the University to deliver thousands of pieces of mail across the campus, and deliver a big win for the environment. The hybrid technology increased fuel economy, without sacrificing performance.

Sustainability

A review of the hybrid van’s on-road operational data showed a nearly 22% fuel and greenhouse gas emissions reduction over conventional cargo vans, yielding an annual CO2 reduction of over one metric ton per vehicle per year.

Contact Us: 1-833-XL-FLEET / salesteam@XLfleet.com