XLhybrids

Simple. Smart. Sustainable.



XL3° Hybrid Electric Solution for Ford F-59

> Provides a 25% increase in miles driven per gallon*

XL Hybrids, the leader in connected fleet electrification solutions, gives class 5 & 6 commercial stripped chassis fleets a simple solution for lowering operating costs and meeting sustainability goals. Our revolutionary hybrid technology seamlessly installs onto OEM powertrains and delivers a 25% increase in miles driven per gallon*. Plus, ordering is easy.

Big Savings

On fuel – 25% increase in miles driven per gallon*, so drivers can go longer between fill-ups.

On emissions – helps your fleet go green and meet sustainability goals by reducing CO2 emissions.

On price – the XL3 Hybrid Electric Drive System is the lowest-priced, highest quality hybrid electric solution available today.

Superior Driveability

Vehicles equipped with the XL3 hybrid system drive just like the other units in your fleet – no driver training needed. There's minimal impact on your maintenance schedule and fleet operations. With millions of fleet miles, XL Hybrids vehicles have a proven track record of 99.9*% vehicle up-time.

Financing Options

Save money from Month 1 with long-term financing – rates as low as 5.85%.**

Positive Payback

Fleets get an attractive payback even without government incentives. Plus, you'll see immediate monthly savings on fuel costs.



Easy integration as a new vehicle upfit or as a retrofit.

F-59 SUPER DUTY COMMERCIAL STRIPPED CHASSIS

 Ford F-59 Super Duty Commerical Stripped Chassis (6.8L engine)

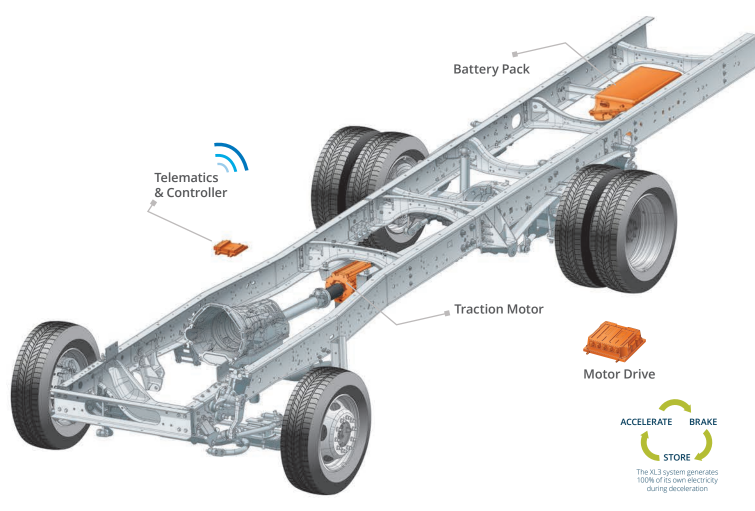


For Sales Call: 617.718.0329 or email sales@xlhybrids.com

xlhybrids.com | Simple. Smart. Sustainable.

XL3[®] Hybrid Electric Drive System





XL Hybrids has pioneered a hybrid electric powertrain that is revolutionary in its simplicity.

Our powertrain technology is charge sustaining, which eliminates the need for plugs, return-to-base fueling, and added operating and maintenance costs. Our hybrid system saves fuel through regenerative braking, a process by which the electric motor helps slow the vehicle during braking to charge the hybrid battery. Then as the driver accelerates, the hybrid battery releases the stored energy to the electric motor, helping to propel the vehicle.

Hybrid Powertrain	Specifications
System Voltage	259V
Lithium-Ion Battery	1.8 kWh
Hybrid System Torque (peak)	220 lb-ft
Hybrid System Weight	385 lbs
Electronic Speed Governor	Up to 85 MPH
Hybrid Component Warranty	3-Year / 75,000 Miles

2017_03_13_US

