XLplug-In

Chevy Silverado / GMC Sierra 2500 / 3500 HD



XLP[™] Plug-In Hybrid Electric Upfit

The Most Powerful GM Pickups Ever. Now Available With XL Fleet's Plug-In Hybrid Electric Drive Systems.

The all-new Chevy Silverado and GMC Sierra 2500 / 3500 HD trucks were built to handle a pickup's toughest jobs – with the power, performance and versatility needed on the job site or on its daily shift. And for the first time, these world-class pickups are now available as plug-in hybrid models, with an XLP plug-in hybrid electric drive system from XL Fleet.

GM Performance Meets XL Sustainability

For years, XL Fleet has partnered with GM to electrify some of GMC's and Chevy's most popular vans and cutaways, helping them achieve significant improvements in fuel economy while reducing CO2 emissions. Now, XL's second-generation plug-in hybrid system is ready to electrify the Silverado and Sierra 2500 / 3500 HD work trucks to give commercial and municipal fleets a proven way to meet sustainability goals without disrupting operations or performance.

Fleet-Ready[™] Results

XL's plug-in hybrid electric drive systems are built for a wide range of fleets and jobs. They install quickly and easily onto factory vehicles, so they're ready to work immediately within your existing fleet. And because the XLP system works in parallel with the OEM powertrain, the plug-in hybrid electric Silverado / Sierra performs as you expect it to, without range concerns.

XL Plug-in Electric Silverado / Sierra

- > Available on select 2500 / 3500 HD models
- > Initial bed/cab/driveline configurations include:
 - > Bed: 6.5' / 8'
 - > Cab: Double / Crew
 - > Drive: 4WD
- > Same GM rating for towing and cargo capacity



Installation complete in just hours as a ship-thru upfit.

For Sales Call: **1-833-XL-FLEET** or email sales@XLFleet.com



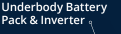
Sustainability Starts Here

XLplug-in...

Chevy Silverado / GMC Sierra 2500 / 3500 HD

XLP[™] Plug-in Hybrid Electric Drive System

XL Fleet has pioneered a plug-in hybrid system that is revolutionary in its simplicity. In addition to regenerative braking, the XLP features a volume production-ready, high voltage lithium battery pack. XLP is compatible with Level 1 and Level 2 charging using an industrystandard J1772 plug interface, and the XLP system has no special maintenance requirements.



Rear Bumper Plug Port

KLP Hybrid System
System Voltage
Battery

Battery System Weight Electronic Speed Governor System Torque (Peak) Component Warranty

Specifications

259V High Efficiency Lithium Ion 750 lbs Up to 75 MPH 220 lb-ft (Added at Driveline) 3-Year / 75,000 Miles

Traction Motor 9

XLlink. Intelligent Decisions

Our proprietary, cloud-based, vehicle connectivity platform provides actionable intelligence, including speed, idling, vehicle drive cycle, and CO2 emissions reduction.

Contact Us: 1-833-XL-FLEET / sales@XLFleet.com / XLFleet.com