



ecovehiclesystems.com | info@ecovehiclesystems.com



Eco Vehicle Systems

Union City, Indiana

ECO Vehicles Systems, with its highly skilled, experienced and stable work force, is an ideal solution to fleets and OEM's needing high quality workmanship, short lead times and quick turnaround. ECO Vehicle System's rural Indiana location equates to low overhead and operational costs, resulting in very competitive pricing when compared to some of the larger, more traditional upfitters, converters and vehicle modifiers in the commercial vehicle and law enforcement marketplace today. Call us today and discover why so many industry leading fleet and OEM companies rely on us for excellent quality and competitive pricing. You will be glad you did.



Robert Lykins
President



COMPLETE VEHICLE DESIGN, TESTING AND BUILD

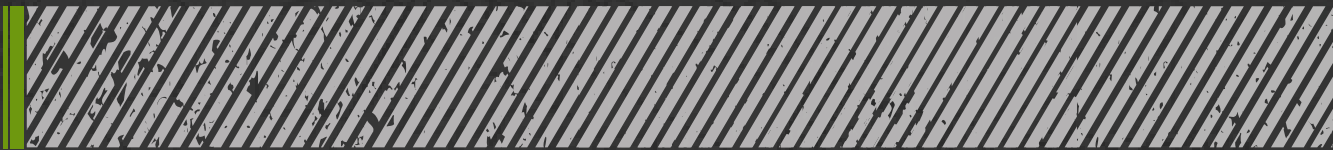
Eco-Vehicle Systems is a cost effective, designer, manufacturer, calibrator, installer of innovative bi-fuel and dedicated gaseous fuel systems (CNG/ LPG), and a specialty vehicle modifier. We have great success customizing upfits, body installs, special equipment, decals, ladder racks, custom vehicle interiors. Our location allows for streamlined transportation services required by OEMs and fleet customers with the ability to ship internationally.

Eco-Vehicle Systems, the “one-stop shop” – A comprehensive vehicle solution for custom builds, alternative fuels and custom upfit customers through our high volume OEM conversion/upfit center in Union City, Indiana.

Over 30 years of experience in vehicle production and a broad range of services make Eco Vehicle Systems the worldwide leading brand-independent engineering and manufacturing partner for OEMs and fleets.

We provide an extensive range of solutions for engineering services, vehicle contract manufacturing and fuel systems to our customers.





ECO Vehicle Systems, a comprehensive “One-Stop-Shop” custom contract manufacturing vehicle modifier/upfitter located in Union City, Indiana.

Eco Vehicle System has an in-house team dedicated to research & development and custom design fabrication. We pride ourselves on product excellence and customer satisfaction. Our products are put through rigorous testing before being deployed.

Dyno Testing
Full Diagnosis and Inspection
Gasoline Engines
Natural Gas Engines

Performance Tuning
Diesel Engines
Propane Engines

ecovehiclesystems.com | info@ecovehiclesystems.com