



Contact: Melanie de Vries  
586-776-5400 or [pr@EcoVElectric.com](mailto:pr@EcoVElectric.com)

### **Low Speed Electric Fleet Vehicle Featured at NAFA**

ST. CLAIR, Michigan, April 19, 2010 – [EnVironmental Transportation Solutions \(EVTS\)](#) today announced it will be showcasing the [EcoV, a zero emission electric low speed vehicle \(LSV\)](#) at Booth 720 at the NAFA 2010 Expo. EcoV supports the demand for [affordable, safe and environmentally responsible](#) vehicles for commercial and fleet use.

[EcoV](#) is a road-worthy commercial vehicle which costs just \$12,000 well-equipped and has a 25-40 mile range, with extended capacity to 65 miles. It recharges for just fifty cents from any standard wall outlet (110v AC or 220v AC), which means no high-power charging infrastructure is needed to support use.

“The [EcoV](#) is engineered with focused attention to fleet needs for value, safety, and reliability in an electric vehicle,” says Richard Marks, President of EVTS. “Our goal was to make purchasing the [EcoV](#) an easy decision for fleet owners. With a low base price, minimal charging costs and limited maintenance requirements, the [EcoV](#) pays for itself within months and provides fleets with a 60% reduction in total vehicle operating costs.”

For city parking enforcement, [EcoV](#) will typically pay for itself in nine months and save \$32,000 per vehicle over a 10 year lifecycle. For post office delivery fleets, it will generally pay for itself in 6 months and save \$125,000 in lifecycle operation costs per vehicle over 20 years.

Designed and road-tested over the last five years, [EcoV](#) uses over 80% current, proven components from automotive and industrial applications and is a long-life vehicle that is virtually maintenance free. With a full steel frame and chassis, including a full roll cage, the [EcoV](#) exceeds Federal Motor Vehicle Safety Standards and offers more protection in accidents than other LSVs. EcoV is made in America and designed using highly skilled automotive expertise.

Built as a family of vehicles on a modular and easy-access design, [EcoV](#) can be easily customized to any specific fleet needs. [EcoV](#) models include 4 and 6 passenger vehicles (with a flip down rear seat for additional cargo space), utility trucks, pick-up trucks, or delivery vehicles, with a flat-bed trunk or enclosed cargo space. Fully enclosed with heating/ventilation capabilities, [EcoV](#) also has optional air conditioning to provide additional comfort. EcoV also has a propane power hybrid drive system for extending range and to offer on board electricity for maintenance needs.

For more information, please visit [www.ecovelectric.com](http://www.ecovelectric.com). Or to arrange an interview at NAFA, please contact Melanie de Vries at 586-776-5400 or [pr@EcoVElectric.com](mailto:pr@EcoVElectric.com), or visit Booth 720.