

For Immediate Release

Contact: Keith Andrews
Evergreen Electric Vehicles, LLC
Home of the New HOSS Extra Duty Vehicles
970-257-0346
ext.202
keitha@evergreenev.com

PRESS RELEASE

EVERGREEN Electric Vehicles endorses Solar Drive

Evergreen Electric Vehicles, LLC endorses the Solar Drive system as the preferred Solar Top for all of its vehicles. “We are very impressed with the quality and performance of the Solar Drive products,” says Keith Andrews, President of Evergreen Electric Vehicles. “The robust design and attention to detail are qualities that drew us to the product. The management and support staff are highly professional and forward thinking. We wanted to give our customers some direction on which of Solar top to consider.”

The Solar Drive top fits a wide range of vehicles. The hardware to install the top uses top quality stainless steel fasteners and the solar panels are surrounded by an attractive extruded aluminum frame with a Scandinavian flare. Solar Drive’s home office is located in Denmark.

The Solar Drive top converts solar energy from two one hundred watt PV modules through a proprietary Maximum Power Point Tracking charge controller to maximize the amps and volts to the battery pack.

“The use of the latest state of the art solar panels along with a superior management system is what differentiates the Solar Drive system from the others.” says Erik Andersen, General Manager of Global Sales for Solar Drive. “This free power from the sun can extend the vehicles range five to ten miles per day, depending on a variety of conditions. By keeping the batteries constantly charged, the rate and level of discharge is improved, which over time will improve the battery life,” adds Andersen.

To learn more about the Solar Drive system or to locate a Solar Drive distributor near you , go to www.solardrive.com . To find our more about the full line of Evergreen Electric Vehicles go to www.evergreenev.com



SOLAR DRIVE 200 WATT TOP ON EVERGREEN VEHICLE



SOLAR DRIVE EXTRUDED ALUMINUM TRIP



SOLAR DRIVE TOP ON EVERGREEN VEHICLE



SOLAR DRIVE MANAGEMENT SYSTEM