



FOR IMMEDIATE RELEASE

Contact: Jack Gerken
714-436-9900

VERDEK-EV AND EVCARCO FORM PARTNERSHIP FOR DISTRIBUTION OF COULOMB CHARGEPOINT NETWORKED CHARGING STATIONS

www.VERDEK-EV.com

ROME, Georgia, Jan. 13, 2010 – As the exclusive distributor of Coulomb Technologies ChargePoint® Networked Charging Stations in the south central US, Verdek-EV announced today that they have entered into a partnership with EVCARCO to install the charging stations in all of EVCARCO's dealerships across the country.

Fort Worth-based EVCARCO (OTCBB: EVCA) (www.evcarco.com) is the first automotive retail group dedicated to deploying a franchised coast-to-coast network of eco-friendly dealerships and vehicles. EVCARCO is bringing to market some of today's cleanest technologies available in plug-in electric vehicles. EVCARCO is developing a dealer network allowing growth into most US states by 2012.

Recognizing that two of the biggest concerns with electric vehicles are their range and the infrastructure required to recharge the cars, Coulomb's ChargePoint® Network addresses these concerns by providing consumers an open network that allows them to charge their car at any ChargePoint station nationwide. By installing these charging stations in their retail outlets, EVCARCO is helping Verdek-EV and Coulomb Technologies pave the way for "greener" pastures for the American highway.

"Whether it's to gain energy independency from the Middle East or to provide cost-effective alternative transportation fuels, the growth of alternative fuel vehicles, especially Battery Electric Vehicles (BEV) and Plug-In Hybrids, is finally in full bloom," said Gaetano "Guy" Mannino, president and CEO of VERDEK-EV. "The \$4 per gallon price of gasoline last year certainly helped "green" the auto industry like a healthy dose of Miracle-Gro®. But even with lower fuel prices this year, consumers, governments and auto manufacturers realize that the development of these vehicles is critical. That is why consumers have been seeing for the past year vehicles like BMW Mini E in Southern California, New Jersey and New York States while the Chevy Volt and Nissan Leaf BEV, among many others, will appear later this year. Even entrepreneurial firms offering vehicles such as Tesla®, FiskerKarma , Aptera®, Tazzari ZERO and the 275-mpg eVaro are gaining attention in the marketplace."

Mannino formed VERDEK two years ago to create value for U.S. and foreign companies planning to expand their businesses into new market arenas, especially “**Green and Clean Technology.**” With a worldwide auto industry struggling to succeed with marginally acceptable products in a state of economic crisis, VERDEK and VERDEK-EV are marketing products and services at the cutting edge of green technology.

Scott O'Neal, COO of EVCARCO, stated, “As one of America’s first alternative energy automotive dealerships we are proud to have a strong partnership with Verdek-EV and Coulomb. The ability to provide a complete electric vehicle solution inclusive of charging stations allows EVCARCO to bridge the gap between consumers and technology developers.”

"Our dealership network will have the opportunity to show case the latest technologies in electric vehicles and electric charging stations. We believe that partnering with Verdek-EV and Coulomb will help expand the infrastructure needed to support these new vehicles and allow expansion as well gain market share, stronger consumer loyalty and higher volume sales.”

About VERDEK-EV

VERDEK-EV promotes EVs, NEVs and Charging Station Infrastructure to support the growth of an alternative and sustainable transportation system in North America. We encourage consumers, distributors and investors to visit our web site at www.VERDEK-EV.com. VERDEK-EV can also be viewed on Facebook and Tweeter. Photographs of Mannino are available at <http://www.sportssystem.com/hosting/display.cfm?key=100757>.

About EVCARCO

EVCARCO (OTCBB: EVCA) (www.evcarco.com) is the first automotive retail group dedicated to deploying a franchised coast-to-coast network of eco-friendly dealerships and vehicles. EVCARCO is bringing to market the most advanced clean technologies available in plug-in electric, pre-owned hybrids, hydrogen fuel injection, and alternative fuel vehicles. EVCARCO is developing a dealer network allowing growth into most US States by 2012. <http://www.evcarco.com/media.asp>