

## FOR IMMEDIATE RELEASE

CONTACT: Rudy Garcia, National Sales Director - Verdek LLC

(602) 686-0347 / rgarcia@verdek.com

## "VERDEK LLC AND CHARGEDISON FORM STRATEGIC PARTNERSHIP FOR RAPID BUILD-OUT OF ELECTRIC VEHICLE CHARGING GRID THROUGHOUT LAS VEGAS."

**PHOENIX (May, 2013)** – Verdek LLC and CHARGEDISON signed a Memorandum of Understanding outlining their plan to join forces to provide the technical and deployment resources and expertise needed for the rapid build-out of electric vehicle charging stations throughout the Las Vegas and surrounding area.

"Our company's well developed reputation based on the resources, support and EV/EVSE (Electric Vehicle / Electric Vehicle Supply Equipment) related education, promotion and advocacy efforts that we have been involved with throughout the entire state of Nevada for the last several years has developed into a profile that we are the "go to" company for individuals and businesses seeking assistance with EV and EVSE related technical expertise and services." commented the CEO/President of Verdek LLC, Guy Mannino. "As a result, Verdek has been and continues to be very well networked with the entire EV and sustainable lifestyle community and has been directly and indirectly involved in some of the largest deployments of EVSE in the state thus far, including projects such as new Downtown Project and associated Project 100. We are very excited about CHARGEDISON's arrival into the Las Vegas market and our newly formed strategic partnership with them brings a wealth of new resources and additional energy into this market that will help to springboard all of us to the next level of our Nevada EVolutionary paradigm.

"CHARGEDISON is excited to forge a partnership with VERDEK as our exclusive EVSE sourcing supplier. We strongly believe that the executive team at VERDEK is the perfect partner to assist CHARGEDISON in ushering our network of independently owned electric vehicle charging stations to the forefront of the industry. We are equally pleased that as a result of this historic alliance with VERDEK, CHARGEDISON is now positioned to offer our vast client base with access to the ChargePoint Network and their best in class technology platform. Our goal at CHARGEDISON is to become North America's Premier EV Charging Station Network Brand. We look forward to a bright future via our strategic partnership with VERDEK, as CHAREDISON joins them in fulfilling our mutual mission of switching one company at a time for a more sustainable future."

## About the CHARGEDISON:

CHARGEDISON is an EV charging station network and infrastructure consulting, management and marketing company with a mission to exponentially expand the electric vehicle charging station infrastructure throughout the country. CHARGEDISON recently setup their headquarters in downtown Las Vegas in the midst of the Downtown Project Tech Fund program and plans to exclusively utilize the ChargePoint proprietary cloud-based platform network and API to develop customized applications that will enable station owners to perform a variety of functions, thus making it easier for EV drivers to locate their charging stations. In addition, CHARGEDISON with their digital and social media expertise and capabilities also plans to provide education and outreach throughout the Las Vegas community to help ease the public's concerns of "range anxiety" by ensuring that EV drivers are never too far from a charging station.

## **About Verdek LLC:**

VERDEK LLC provides clean fueling solutions for fleets, municipalities, retailers, and building owners. Products include charging stations for electric vehicles and CNG fueling stations. Verdek's sales and support team members are experts in both alternative fuel options and provide products that are world class in their technology and that are also ranked number one in each industry. Both fuel sources are cleaner and reduce our dependency on foreign sources of oil. CNG has become abundant in the US and electricity production is continuously shifting toward cleaner production methods such solar and wind making both fuels a very attractive and clean option for fleet owners/operators and consumers.