

## HelioPower and EVgo Install DC Fast Charging Infrastructure At Local Neighborhood Superstore

Fast Charging Stations are expected to improve charging service and convenience for EV drivers.

MURRIETA, CA - CALIFORNIA, UNITED STATES, October 20, 2016 /EINPresswire.com/ --HelioPower, Inc., and EVgo are pleased to announce the successful installation of EVgo's DC Fast Charging Stations at a Southern California Neighborhood Superstore at the intersection of Murrieta Hot Springs Rd and I15. The charging stations are expected to reduce costs and make charging more accessible to Electric Vehicle owners within the local area.

"Fast charging stations benefit many drivers and retailers providing the service." Said Terry O'Day, Vice President of Product Strategy and Market Development at EVgo. "Partnering with HelioPower helps us quickly deliver the high quality fast charging stations for our most important clients."

There is a growing demand for widely distributed, publicly accessible charging stations. Many sites provide a range of heavy duty or special connectors that conform to the variety of electric charging connector standards.

"With the dramatic increase in EVs, there is a corresponding need for <u>EV Chargers</u>, and EVgo presents an exciting solution by improving charging service and convenience for all EV drivers." Said Mo Rousso, President of HelioPower. "HelioPower's engineering, construction and operations and maintenance services leveraged our resources to deliver a financially viable project on schedule and on budget."

The Neighborhood Superstore site has three EV Stations with unlimited access. Charging equipment is classified as either level 2 or level 3 by the rate at which the batteries are charged. In this case, (1) BTCPower Level 2 charging station (2) ABB Level 3 charging stations were installed. The new ABB Level 3 charging station has 2 different connectors; one CHAdeMO and one Compbo-1. It has a maximum output of 50kW. The new Level 2 charging station on the other hand, has a SAE J1772 connector with a maximum output of 7.2kW.

The EVgo-HelioPower collaboration is part of a larger initiative to install 1,000 EV Chargers by the end of 2017 to boost the reliability, sophistication and diversity of EVs.

## About HelioPower

HelioPower Energy Solutions is an integrated energy solutions company based Murrieta, California. The company helps its clients reduce energy costs and develop energy assets by leveraging renewable energy production, demand side management, and return on investment strategies for clients in the U.S. and abroad. HelioPower employs a diversified approach to providing renewable energy technologies and load reduction expertise. Because needs can vary greatly among energy consumers, HelioPower is committed to helping its clients understand their unique energy challenges to deliver customized, cost-effective services and products to reduce energy costs. For more information, visit: <u>http://heliopower.com/</u>

## About EVgo

EVgo leads America's electric vehicle revolution. Our mission: Build the nation's largest EV charging network while improving the planet and boosting the economy. We put the right chargers in the right places. Together we unite the EV movement for all, making it unstoppable. EVgo provides access to hundreds of public charging sites across the United States. To find out more, or to join the EVgo network, visit <u>https://www.nrgevgo.com/</u>

Nicolette Ragon HelioPower 9516777755 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.