

**For Immediate Release**  
January 10, 2010

**Contact:** Amy Armstrong  
602-476-2382  
[Amy@armstrongtroyky.com](mailto:Amy@armstrongtroyky.com)  
Krista Hinz  
[Krista@armstrongtroyky.com](mailto:Krista@armstrongtroyky.com)

**Green Fuel Technologies Unveils Electric Vehicle Charging Station, Solar Solutions at Barret-Jackson 39<sup>th</sup> Annual Collector Car Auction**

*Sneak peek of new technologies as company premiers energy-saving products*

(**Phoenix**)-Green Fuel Technologies, Inc., one of the Valley's leading alternative energy companies, will debut its electric vehicle charging stations and solar products at the Barrett-Jackson Car Auction January 18-24 at WestWorld in Scottsdale.

Green Fuel Technologies, who recently partnered with Coulomb Technologies, a leader in electric vehicle charging station infrastructure with networked charging stations installed in municipalities and organizations worldwide, will give Barrett-Jackson attendees a first look at the new technology before the 4,000 stations hit the Southwest market.

“As the newest electric vehicle models emerge this year, we want to educate consumers on how this technology works,” said John Casey, CEO of Green Fuel Technologies. “When you see how easy it is to use an electric vehicle charging station you will consider changing your mode of transportation.”

The charging ports will begin to be available to residential and commercial markets including retail venues, restaurants, malls, parking structures and municipal buildings in the metro-Phoenix area soon.

At the auction, Green Fuel Technologies, will also teach customers about incentives for choosing solar and thermal energy such as utility rebates and tax incentives.

“We provide integrated alternative energy solutions for all aspects of your life,” Casey said. “Whether it's the vehicle you drive or solar or thermal energy for your business or home, we help consumers take control of their energy costs and consumption.”

The company offers in-house design and engineering as well as fully licensed electrical, plumbing and general contracting. The company offers full-service in-house

sales, design, operations and installation teams to ensure every aspect of each client's job is impeccable.

For more information contact Green Fuel Technologies at 602-269-9206 or visit [www.greenfuelsolar.com](http://www.greenfuelsolar.com).

### **About Green Fuel Solar**

Green Fuel Technologies was established in 1999 as an alternative energy company. In 2006, the company began offering green building solutions including solar electric, solar water heating and other energy efficient products for residential and commercial customers. The company offers in-house design and engineering as well as fully licensed electrical and general contracting. For more information on Green Fuel Technologies, please visit <http://www.greenfuelsolar.com>.

### **About Coulomb Technologies, Inc.**

Coulomb Technologies is the leader in electric vehicle charging station infrastructure with networked charging stations installed in municipalities and organizations worldwide. Coulomb provides a vehicle-charging infrastructure, which includes an open system driver network: the ChargePoint Network provides multiple web-based portals for Hosts, Fleet managers, Subscribers, and Utilities [www.mychargepoint.net](http://www.mychargepoint.net), and ChargePoint Networked Charging Stations ranging in capability from 120V 16A to 240V 80A AC charging to future 120kW DC charging, and all US charging stations are SAE J1772™ compliant. For more information, please visit [www.coulombtech.com](http://www.coulombtech.com) and follow Coulomb on Twitter at [twitter.com/coulombevi](https://twitter.com/coulombevi).

###