

**For Immediate Release**  
December 10, 2009

**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 Inks Deal with Coulomb Technologies for  
Electric Vehicle Charging Infrastructure**

*Five Charging Stations Planned by January - 4,000 in 2010*

**(Phoenix)**- Green Fuel Technologies, Inc., one of the Valley's leading alternative energy companies announces today its partnership with Coulomb Technologies, the leader in networked electric vehicle charging stations, to create an electrical vehicle charging station in the Southwest.

The initial five charging ports will be located at various businesses including retail venues, restaurants, malls, parking structures and municipal buildings in the metro-Phoenix area.

"2010 will be the year to build the electrical vehicle infrastructure in the Southwest and Green Fuel wants to be at the forefront of it," said Green Fuel Technologies CEO, John Casey.

Electric Vehicles currently on the market require charging after 30-40 miles. New vehicles coming to the marketplace are expected to have a range of 100-200 miles. The technology for the new charging stations, developed by Coulomb Technologies, will allow consumers to charge their electric vehicles at home or at work.

Locations for the charging ports will be available to commercial or residential customers and can be leased or purchased and include tax credits and utility rebates.

"As the electrical vehicle charging infrastructure expands, people can plan to their errands around locations that offer a charging station component," Hamby said. "This is a great incentive for business owners interested in attracting green consumers whose electrical vehicles require charging," said Casey.

The company expects to create a network of 4,000 charging stations throughout the Southwest by the end of 2010. For more information contact Green Fuel Technologies at 602-269-9206

**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).