Level III Networked Fast Charging Station
By Aker Wade Power Technologies and Coulomb Technologies

Coulomb Technologies and Aker Wade Power Technologies today announced an agreement to deploy Level III networked fast charging stations for electric vehicles worldwide. The Level III charging stations will be capable of fully charging battery electric vehicles in half an hour. The Level III fast charging stations will be co-developed, distributed, marketed and supported by both companies. Designed in accordance with the TEPCO Level III specifications the charger will be qualified for use with several electric vehicle brands including the Nissan Leaf and the Mitsubishi i-Miev.

About Aker Wade Power Technologies
Aker Wade Power Technologies designs and manufactures advanced fast charging systems for electric vehicles and industrial forklifts. Founded in 2000, Aker Wade is the market-leading provider of fast charging technology for Fortune 1000 companies servicing markets in the U.S., Europe and Asia. Aker Wade is collaborating with battery companies, infrastructure suppliers and EV manufacturers to deliver advanced Level III fast charging solutions for the future generation of battery electric vehicles. Among the companies Aker Wade is working with are EnerSys, A123, Coulomb Technologies, and Tokyo Electric Power Company (TEPCO). Aker Wade is proud to engineer and manufacture all of its products in the U.S. For additional information, please visit www.akerwade.com.

About Coulomb Technologies
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, with an open system driver network: the ChargePoint Network provides multiple web-based portals for Hosts, Fleet managers, Drivers, and Utilities, and ChargePoint Networked Charging Stations ranging in capability from 120 Volt to 240 Volt AC charging and up to 500 Volt DC charging. For more information, please visit www.coulombtech.com and follow Coulomb on Twitter at twitter.com/coulombevi.