

Having trouble viewing this email? [Click here](#)

You're receiving this email because of your relationship with Verdek. Please [confirm](#) your continued interest in receiving email from us.

You may [unsubscribe](#) if you no longer wish to receive our emails.



Verdek Newsletter

Building the EV Charging Infrastructure

In This Issue

[DOE awards Coulomb Technologies](#)

[Coulomb CT500 Now Available](#)

[Coulomb at Ford EV Tour](#)

Quick Links

[Register Now](#)

[News](#)

[More About Us](#)



Featured Article

Visit us at www.verdek.com or email us at info@verdek.com

Dear Guy,

Coulomb ChargePoint is the leader in the EVs charging infrastructure. You can easily access all our ChargePoint charging stations in your area directly from your iPhone or Blackberry. Just download the "ChargePoint App" from iTunes or Blackberry app world.

We are now shipping the CT2100 with the J1772 connector. Coulomb ChargePoint is the only **UL Listed** charging station to date. We are quickly replacing all previously installed CT1000. We are ready for the upcoming EVs

→ DOE awards Coulomb Technologies

Coulomb developed "ChargePoint America", and is currently accepting applications for private and public charging station installations. Coulomb recently started the installation of 2,600 public and 2,000 private ChargePoint stations in nine cities, including Austin, Washington DC, Orlando, New York, Detroit, Los Angeles, San Francisco, Sacramento, Redmond/Bellevue. By the end of 2010, 1,000 of the ChargePoint stations will be operational. If your company is in Austin or any of the other cities apply to qualify for ChargePoint charging stations at www.chargepointamerica.com

Coulomb CT500 Now Available

Coulomb Technologies announced that its CT500 Level II (208-240 volts at 30 amps) residential charging station is now available for purchase. The CT500 is a single-output, 7.2-kilowatt charging station featuring the [J1772 plug-in connection](#) and networking capabilities.

With the addition of the CT500, Coulomb's charging options now run the gamut from the basic home charging unit on up to Level III fast charging stations. While Coulomb specifically targets the home user with its CT500, the unit's advanced

networking features will also be ideal for light commercial applications. the CT500 will start at \$2,500, excluding installation.

→ Coulomb at Ford EV Tour

Ford Motor Company and its electric vehicle tour is motoring into Portland on Aug. 24. The event takes place at Portland State University and will include a panel discussion and test drives of the Ford Focus electric plug-in, Ford Escape Hybrid plug-in and Fusion Hybrid. Mike Tinskey, Ford's manager of sustainability activities focused on electric vehicles and infrastructure, will lead a round table discussion on the latest EV technology, infrastructure needs and consumer education. Representatives from Portland General Electric, Microsoft Corp., Coulomb Technologies and PSU will also be on hand to discuss the current EV landscape and what it means for Oregon and Southwest Washington. Test drives will follow the presentation.

Verdek installs ChargePoint Charging Stations at Houston's Central Parking In Downtown Houston

Six ChargePoint® Networked Charging Stations for electric vehicles are now installed at six [Central Parking Systems](#) parking garages in downtown Houston. The Central Parking downtown locations are: 300 Clay, 500 Jefferson, 600 Jefferson, 601 Jefferson, 1600 Smith Street and 340 West Dallas, all in the 77002 downtown area. A map showing all 23 Houston-area ChargePoint stations locations, including the six just installed for Central Parking, can be found at www.mychargepoint.net

EVs will come in 4 months. Are you ready for them?

Sincerely,

Guy Mannino
Verdek

Call us at (770) 401 2120 or email us at info@verdek.com or visit www.verdek.com

We are a one-stop-shop for sustainable transportation.

Save
50%

Apply for a Federal Tax Credit (H.R. 1) of 50% up to a max of \$50,000 per project when you install charging stations within 12/31/2010.

[Forward email](#)



This email was sent to gmannino@verdek.com by gmannino@verdek.com | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Verdek | 123 Rolling Meadow Rd | Madison | CT | 06443