



FOR IMMEDIATE RELEASE

Contact: Jeff Lechtanski
Email: jlechtanski@bravo-ev.com

**BRAVO ELECTRIC VEHICLES WELCOMES
ALIEN SCOOTERS AS A NEW AUTHORIZED DEALER**

Austin, Texas June 16, 2008 - Bravo Electric Vehicles proudly welcomes Alien Scooters to its nationwide network of electric scooter dealers.

Located on South Lamar Boulevard, Alien Scooters is a firm believer in environmentally friendly commutes. Along with mopeds, e-bikes and mobility scooters, Alien Scooters offers a full spectrum of electric scooters, service, parts, accessories and training for the electric vehicle community.

Alien Scooters now offers two Bravo EVT electric scooters that allow drivers to skip the pump in their everyday commute. The Bravo EVT-168 combines retro styling with technologically advanced design and engineering. The modern, aerodynamic look of the Bravo EVT-4000e plays off the innovative technology used to power the scooter.

Both Bravo EVT scooters feature efficient brushless electric motors to quietly power your commute with absolutely zero emissions. No carbon. No smog. With speeds of up to 30 miles per hour and an approximate range of 35 miles, a Bravo EVT scooter is perfect for local commutes and running errands around town.

As gas prices continue to rise, Bravo EVT scooters present an opportunity to drive past the gas pump, minimize your carbon footprint and help reduce traffic congestion. Taking only a few hours to charge, the Bravo EVT scooter charger plugs into any standard household outlet. They are fully DOT approved and don't require a motorcycle certification.

Stop by Alien Scooters to learn more.

1122-B South Lamar Blvd.
Austin, Texas 78704
512-447-4220
alienscooters.com

Bravo Electric Vehicles, Inc. is an importer and distributor of the latest in electric vehicle technology. With distribution facilities in Bellingham, Wash., Phoenix, Ariz. and Atlanta, Ga., Bravo is building a national presence with dealer distribution across North America.

For more information please email info@bravo-ev.com.