



T3 Motion's T3 i-Series Electric Vehicle Provided Environmentally Friendly Patrol Solution for Paris Prefecture of Police at 2010 Tour De France

Iconic Clean-Energy Vehicle Offers Environmental-Friendly Patrol Solutions with Significant Cost and Efficiency Benefits

Costa Mesa, CA (August 4, 2010) – T3 Motion, Inc. (OTCBB: TMMM, www.t3motion.com). The iconic T3 i-Series electric stand-up vehicle is a leader in cost-effective, clean-technology electric vehicles, was in prime position at the finish line for this year's Tour De France cycling competition. The Paris Prefecture of Police deployed two T3 i-Series vehicles to assist with crowd control and public safety at the conclusion of the race on the famed Champs Elysees in the French capital. T3 Motion is represented in France by Feel Green, based in Vertou outside of Nantes.

The CE-certified T3 i-Series ESV provides significant advantages to public safety agencies including a strong command presence, increased force factoring, visibility over crowds for the rider, a zero-degree turning radius, and a configuration that allows movement through crowds as well as access to tight spaces like walkways and elevators.



T3 i-Series Provide Command Presence for The Paris Prefecture of Police at 2010 Tour De France

“We are very pleased that the T3 i-Series has built a major presence as a unique clean energy solution in public safety operations around the world,” said T3 Motion CEO Ki Nam. “Its utilization by the Paris Prefecture of Police at one of the world's premier sporting events is a testament to the value it provides in assisting these agencies with successful managing, cost-effective and environmentally friendly crowd management.”

Designed with input from public services agencies, the T3 i-Series is similarly deployed in Canada, Mexico, Europe, the Middle East and New Zealand. It was recently utilized at the World Cup competition in South Africa.

Capable of speeds up to 25 kph, the T3 i-Series offers the most user-friendly and intuitive operation in a vehicle of its kind, giving the rider a sense of confidence and stability that can be critical in situations that require quick decisions and mobility under pressure. The quiet, environmentally friendly, zero-gas-emission vehicle includes an integrated LED emergency lighting system, wail tone and yelp horn siren packages.

The T3 i-Series can run for less than 10 cents (USD) per day without requiring downtime due to the vehicle's two rechargeable, lightweight batteries (Power Modules) that can be easily swapped out while in use for continual deployment and an unlimited range. In addition to cost savings, the electric T3 i-Series delivers significant reductions in carbon footprint compared to traditional fossil-fuelled vehicles.

T3 Motion debuts the GT3 plug-in electric consumer vehicle. The proprietary rear-wheel design of the GT3 features a patent-pending, single, wide-stance wheel with two high-performance tires sharing one wheel. The revolutionary two-tire design improves traction, stability and handling, while the low rolling resistance and rounded profile of the rear tires increase energy efficiency.

T3 Motion's Motiontrak 300 "black box" in-car video and data recording system (www.motiontrak.com). Data monitored by Motiontrak include vehicle speed, location, and g-force shocks. Built-in GPS capability is integrated with Google Maps to track precise location and provide a vehicle movement overview. Sophisticated software enables the user to see video footage from the vehicle's perspective, overhead Google Earth location display, and numeric as well as graphical data on a single screen.

For more information on innovative T3 Motion clean-energy vehicles, visit www.t3motion.com, email sales@t3motion.com or call 714-619-3600.

###

Public Relations Contact

Jeff Simpson, Marketing Manager
949-500-3976
jsimpson@t3motion.com

Investor Relations Contact

Kelly Anderson, EVP CFO
714-619-3600 ext. 127
t3investor@t3motion.com

This press release contains forward-looking statements. Investors are cautioned that such forward-looking statements involve risks and uncertainties, including, without limitation, continued acceptance of the Company's products, increased levels of competition for the Company, new products and technological changes, the Company's dependence upon third-party suppliers, intellectual property rights, and other risks detailed from time to time in the Company's periodic reports filed with the Securities and Exchange Commission.