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T3 Motion Unveils Its GT3 Plug-in EV with Patent-Pending Three-Wheel Design

*Safety, Stability and Energy Efficiency Achieved Through Innovations
That Revolutionize Three-Wheel Vehicle Design*

Costa Mesa, CA (June 3, 2010) – T3 Motion, Inc. (OTCBB: TMMM, www.t3motion.com), a leader in cost-effective, clean-technology electric vehicles, 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. In addition, the multi-link, dual-shock rear suspension in the GT3 is similar to suspension systems found in today's Formula One race cars. Due to its three-wheeled design, the GT3 is classified as a motorcycle.

With its aerodynamic styling and proven T3 Motion intelligent power management battery system, the two-passenger GT3 combines driving pleasure and environmental responsibility into a very stylish package with a top speed of 70 mph. The GT3 is quiet, comfortable, fun to drive and environmentally friendly with an operating cost of just pennies per mile. The vehicle's AC induction motor is powered by lithium-polymer battery technology and has a range of 80-100 miles per charge. GT3 will be priced between \$35,000 and \$42,000.

"The GT3 is the culmination of our years of research, design and development of proven electric vehicle innovations highlighted by the deployment of over 2,000 electric vehicles and over 5,000 lithium-polymer batteries," said T3 Motion CEO Ki Nam. "This experience has provided the basis for our paradigm thinking and design of the revolutionary patent-pending GT3 rear wheel. We continue to strive to provide safe, stable and efficient electric vehicle solutions."

Along with the introduction of the GT3, T3 Motion is launching a new web site with details on the new vehicle as well as pre-ordering information. Visit www.t3motion.com.

To view the GT3 foundation in motion, go to <http://www.youtube.com/watch?v=1OKBB13uRq8>.

For progress updates and sneak-peek photos, visit the GT3 Facebook site at:

<http://www.facebook.com/pages/Gt3-Electric-Vehicle/105625892815799?ref=search&sid=1224791129.2459647478..1>

T3 Motion has built a leading position in professional markets with its T3 Series electric standup vehicle and CT Micro Car. These innovative vehicles are deployed in a wide range of applications worldwide delivering significant benefits in reduced operating costs and carbon footprints.

For more information on other innovative T3 Motion clean-energy vehicles, visit www.t3motion.com, email gt3sales@t3motion.com or call 714-619-3600.

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About T3 Motion, Inc.

T3 Motion, Inc. (OTCBB: TMMM) specializes in cost-effective, clean-technology vehicle solutions for professional markets including law enforcement, security, retail, government and the military. The company is dedicated to raising the bar on vehicle environmental standards and green energy solutions. In 2006, T3 Motion revolutionized the world of personal mobility with the introduction of its flagship T3 Series electric standup (ESV) vehicle. The foundation of T3 Motion vehicles is the company's proprietary power management technology that maximizes range and minimizes recharging time. T3 Motion is headquartered in Costa Mesa, California. For information, email sales@t3motion.com, call 714-619-3600 or visit www.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.