



## University of California, Irvine Students Experience Cutting Edge Electric Vehicle Technology at T3 Motion

*T3 Motion Hosts Graduate Students from Institute of Transportation Studies at University of California, Irvine*

**Costa Mesa, CA (March 30, 2010)** – T3 Motion, Inc. (OTCBB: TMMM, [www.t3motion.com](http://www.t3motion.com)), a leader in cost-effective, clean-technology electric vehicles, recently hosted the director and a group of graduate students from the Institute of Transportation Studies (ITS) at the University of California, Irvine (UCI). The visit, led by T3 Motion CEO Ki Nam, included an extensive tour and presentations about the technology involved in creating the company's electric vehicles that are environmentally friendly with zero gas emissions and operate with clean energy at 10 cents per day with Lithium-ion batteries.

The relationship between T3 Motion and the ITS exemplifies the benefits of public-private partnerships that can play a key role in the development and commercialization of new technologies.

“A very important dimension of the overall ITS experience for our participating graduate students is the opportunity to visit companies that have gained success through identifying market trends, creating technology solutions, and developing commercially viable solutions,” said ITS Director Dr. Stephen Ritchie. “T3 Motion is a perfect example of that ability to turn a vision into a concrete reality from which our students can gain knowledge to apply toward their own careers.”

During the tour, the ITS graduate students learned how the company identified its initial target market segment, designed its flagship T3 Series electric standup vehicle (ESV) with direct input from end users in the marketplace, diversified into its four-wheel electric CT Micro Car, and achieved growth through expansion into additional user market segments as well as internationally. The students also gained insight into specific design and engineering aspects of the T3 Motion vehicles, including the swappable power modules and intelligent power management systems for the T3 Series.

“We are always very pleased to spend time with students pursuing a career in engineering to provide them with a real-world example of how to apply technology innovations in a practical framework,” Nam observed. “And we look forward to expanding our relationship with ITS to share insights and resources that can benefit both organizations.”

As part of the tour, the UCI students had the opportunity to drive both the T3 Series ESV and the CT Micro Car. They were able to experience first-hand the intuitive controls and quick maneuverability of the T3 Series along with the quiet, comfortable, smooth ride of the CT Micro Car.

Following the tour, Nam shared a new product, the MotionTrak 300 system that combines a video camera, GPS tracking and sophisticated data management. The system provides a very compact, vehicle-mounted module that can be used to monitor and analyze vehicle behavior and performance in a wide range of circumstances from accidents to routine daily usage.

For more information on innovative T3 Motion clean-energy vehicles, visit [www.t3motion.com](http://www.t3motion.com), email [sales@t3motion.com](mailto:sales@t3motion.com) or call 714-619-3600.

###

**Public Relations Contact**

Jeff Simpson, Marketing Manager  
T3 Motion, Inc.  
949-500-3976  
[jsimpson@t3motion.com](mailto:jsimpson@t3motion.com)

**Investor Relations Contact**

Jim Blackman, President  
PR Financial Marketing  
713-256-0369  
[jim@prfmonline.com](mailto:jim@prfmonline.com)

**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](mailto:sales@t3motion.com), call 714-619-3600 or visit [www.t3motion.com](http://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.