

## Magmotor Technologies Successfully Increases Capacity: Company Proves To Exceed Customer Demand

**Worcester, MA.** Magmotor Technologies Inc., a fast-growing, innovative motor developer and manufacturer in Massachusetts, recently marked their one year anniversary in their 45,000 sf. Worcester facility. Exceeding customer demands, motor sales grew over 50% this past year with orders from both new and existing customers. In addition to continuing advances in its servo-motor and hybrid technologies, Magmotor utilizes the engineering expertise of its sister company, US Hybrid, in system design and integration for OEM and system suppliers of electric, hybrid electric and fuel cell powered vehicles.

Upon completion of facility upgrades, US Hybrid will utilize this dedicated, viable location, which has the capacity to retrofit multiple large vehicles, for their advanced motor research division to address emerging alternative energy markets. The utilization of state-of-the-art, automated processes, such as Magmotor's new motor test fixture that automatically records test data in seconds, has proven to be an invaluable asset to the productivity and efficiency of the company.

In March 2012, Magmotor's General Manager, Mike Campbell, along with Human Resource Manager, Mary Jane Wilson, participated in Worcester's Workforce Central Career Center Job Fair held at the DCU. The two enjoyed re-introducing Magmotor back to the Worcester community and also met one-on-one with a plethora of strong candidates for upcoming available positions. Magmotor prides itself on its enduring quality and customer satisfaction, which is a direct result of the company's high employee retention rate and dedication to morale.

Founded in 1876, Magmotor specializes in providing cost-effective electromechanical motion control solutions to equipment manufacturers serving several high-tech markets. The company services major companies throughout the U.S. and internationally.

For more information, please contact Magmotor at [www.magmotor.com](http://www.magmotor.com) or via email at [sales@magmotor.com](mailto:sales@magmotor.com)

Magmotor is located at 10 Coppage Drive Worcester, MA 01603



- **Since the 1980s, Magmotor continues to serve its loyal customers:  
NASA, Instron, Micro-VU, HAAS, Gerber Scientific & Precision Devices**

NASA Magmotor provides motorized wheels (1 DoF) to support the ATHLETE, a heavy-lift utility vehicle to support human exploration of the lunar surface.

Instron Magmotor supplies Instron with motors for hardness testers, verifying the heat treatment of a part and its material properties.

Micro-Vu Micro-Vu utilizes Magmotor products in measuring machines that provide high precision dimensional measurements for quality control and inspection.

HAAS Magmotor supplies motors for the development of the first fully programmable 5C Collet Indexer.

Proprietary Customer A defining autonomous mobile robot supported by Magmotor products that performs fully robotic, random origin to random destination transport of materials to people and equipment.

### SERVO MOTORS

**Bill Tupper/Sales Manager 508/835-4305 x 1427**

"The past year has really been exciting. Fiscal 2011 was a standout year for Servo motors, as we saw over 50% growth in sales. This is a testament to our loyal, long-term customers, as well our continued efforts to grow our existing customer

### HYBRID VEHICLE COMPONENTS & MAGLEV™ SYSTEMS

**Carlene Strangeways/Acct. & Service Manager 508/736-9168**

### ***New Capital Equipment: Automated Motor Tester***

Enhancing quality assurance, this automated tester populates a test sheet with the voltage, current, and rpm's, giving accurate results; thereby eliminating operator interpretation and data entry and allowing the data to be electronically shared.

### **Other Accomplishments:**

- 2012 Members of The Center for Transportation and the Environment (CTE)
- ISO 9001 re-certification - Jan. 2012
- Magmotor motors are CE compliant