



*L.K. MACHINERY, INC*

*Member of the L.K. Group*

**FOR IMMEDIATE RELEASE**

## **GM Powertrain Selects L.K. Machinery, Inc**

**Holland, Michigan, November 16, 2007** — L.K. Machinery, Inc today announced that General Motors Corp, the world's largest automaker<sup>1</sup>, has selected L.K. Machinery to provide seventeen (17), with an option for five (5) additional, 3000 ton Cold Chamber Die Casting machine and processing cells, for their GM Powertrain Bedford Facility. This represents a major component of the \$48 million investment GM is making to improve production productivity and quality of their six-speed transmission case and converter housing castings to secure the plant's future in today's competitive global market.

"We are very pleased to have been selected by General Motors for this project," says Bill Damian, President of L.K. Machinery, Inc. "Our global technical team worked well together to tailor our product with the right level of technology to meet the needs and specifications of General Motors. We are proud to be part of the Bedford Team."

Benjamin Chung, Director, L.K. Technology Holdings, L.K. Machinery's parent corporation, said, "GM's procurement team performed a comprehensive evaluation of global machine manufacturers and was very impressed with L.K. Machinery's capabilities. They found that our products are continuously advancing to incorporate the latest technology and capabilities to meet our customer's growing performance and production needs."

These 3,000 ton machines feature L.K.'s latest real-time shot system technology with the capability to produce transmission cases and engine blocks. Each machine is equipped with L.K.'s new shot control and monitoring system, CAST Advantage™, designed to give users considerable flexibility while still being easy to use. These machines also feature quick die change capabilities and a post processing cell that minimizes production labor by automating inspection and rack loading.

### **About L.K. Machinery Inc:**

L.K. Machinery is the fastest growing die casting machine manufacturer, producing over 1,500 die casting machines per year. Our Quantum line of die casting machines, designed for the North American market, are built with the finest local electric and hydraulic components. Using the latest technology, including real-time shot control, L.K. is able to produce high quality machinery with exceptional value. Every machine we build for you will meet your strictest performance requirements and safety standards. Every machine we build is backed up by our experienced customer support team, headquartered in Holland, Michigan. You can learn more about LK at [www.LKadvantage.com](http://www.LKadvantage.com).

More information about L.K. Machinery, Inc.'s parent company, L.K. Technology Holding Ltd., is available at [www.LKtechnology.com](http://www.LKtechnology.com).

---

<sup>1</sup> This information obtained at [http://www.gm.com/company/corp\\_info/](http://www.gm.com/company/corp_info/)

### **PRESS CONTACT**

Karen Van Iwaarden, P: 616.796.0777, F: 616.582.6060, [karen@LKadvanatage.com](mailto:karen@LKadvanatage.com)