



L.K. MACHINERY, INC

Member of the L.K. Group

FOR IMMEDIATE RELEASE

PRESS CONTACT

Bill Damian

616-403-6245

bill.damian@lkmachinery.com.hk

L.K. Machinery Appoints New President

Michigan, June 1, 2006 — Hong Kong based L.K. Machinery Company Limited, a global manufacturer of die casting and injection molding equipment, appoints William P. Damian as President of USA Operations.

Damian is responsible for growing L.K. Machinery's presence in the USA and Canada. Working together with Quantum Machinery International, Inc., L.K. Machinery subsidiary in Canada, Damian's goal is to help North American casting companies better compete globally by offering the best value in injection molding and die casting machinery.

Damian's fifteen years' experience includes serving as President of Striko Dynarad and Director of Engineering and International Sales for Prince Machine Corporation (acquired by Idra). Furthermore, Damian has firsthand industry experience serving as Vice President of Sales and Marketing for a US based casting company.

"Bill brings an exceptional set of global experiences and we are very pleased to have him on our team," states Benjamin Chung, Executive Director of the L.K. Group. "He is well suited to help us drive sales while maintaining a first-rate service organization," Chung explains."

"Companies throughout 28 countries use L.K. Machines to produce parts for many of the world's most demanding companies and we'd like to ensure US casters have the same opportunity to compete globally," Chung adds.

About L.K. Machinery Company Limited

Employing more than 3,000 people plus 34 independent representatives, L.K. Machinery is the industry's largest and fastest growing company. It produces hot and cold chamber Aluminum, Magnesium, and Zinc die casting machines from 8 to 4,500 tons; PT-Series plastic injection molding machines from 30 to 2,200 tons as well as trim presses and auxiliary equipment.

More information about L.K. Machinery is available at www.LKMachinery.com and www.Quantum-online.com.