



Tony Hopfer Added to ENGEL's Western Region Sales Team

YORK, Pa. – May. 10, 2010 – ENGEL North America continues to strengthen its U.S. sales effort with the addition of Tony Hopfer to the Western Region sales team.

ENGEL, a world leader in the design and manufacture of injection molding machines and part-handling automation systems, has added Tony Hopfer to the Western Region direct sales team. Hopfer will join Regional Sales Manager Chris Kightlinger to provide sales and technical support to customers in California and Arizona, working from ENGEL's Technical Center in Corona, CA.

Hopfer comes to ENGEL with more than 25 years experience in the plastics industry, including six years as the owner of a custom molding shop. Before joining ENGEL, Tony held positions in both regional and national sales management for machinery and hot runner systems suppliers, as well as several years as an independent sales representative. Tony is an active SPE member.

-30-

ENGEL North America

From facilities in the United States, Canada and Mexico, ENGEL North America provides its customers a single source for design and manufacture of injection molding machines for thermoplastics and elastomers, a full range of plastics processing technology modules and a full scope of automation solutions. With eight production plants in Europe, North America and Asia (China, Korea), subsidiaries in 17 countries and representatives in over 70 countries, ENGEL North America provides its customers the



global support they need to compete and succeed with new technologies and leading-edge production systems. For more information, visit www.engelglobal.com/na.

Contacts:

Kleta Childs, Sales Support Manager, ENGEL North America
3740 Board Rd., York, Pa., 17402, Tel.: 717.764.6818 ext. 4250
fax: 717.764.8093
Email: Kleta.childs@engelglobal.com

Gerd Liebig, Group Marketing Director, ENGEL AUSTRIA GmbH
Ludwig-Engel-Strasse 1, A-4311 Schwertberg/Austria, Tel.: 011 43 50 6200,
Fax: 011 43 50 620 3009
Email: gerd.liebig@engel.at

