



## ENGEL NPE2009 Exhibition Is 'electrified'

**YORK, Pa. – March 17, 2009 – ENGEL North America will present a broad selection of all-electric injection molding machines, introduce a new 2-platen machine, and demonstrate a wide range of technological capabilities at the NPE2009, June 22-26 at Chicago's McCormick Place.**

ENGEL, a world leader in the design and manufacture of injection molding machines and part-handling automation systems, will be "electrified" at NPE2009 with a wide range of injection molding machines, automation and ENGEL technology, with a focus on all-electric machines and energy savings. ENGEL's 12,000 sq. ft. booth (#S24000) will be located in the South Hall of Chicago's McCormick Place during NPE2009, June 22-26.

"ENGEL is a leading provider of comprehensive injection molding systems for manufacturing applications of all types," said Steve Braig, ENGEL North America president and CEO. "Today's economic environment has required manufacturers to be more conscious than ever of their energy costs and manufacturing processes. As a technology leader, we have designed machines and systems to offer considerable energy savings, as well as flexibility and performance. And, because NPE is the premier international showcase serving the entire plastics industry, it is the ideal venue for presenting these machines and technologies.

Engel's focus for NPE will be all-electric. "The machines to be featured at NPE will demonstrate our comprehensive capabilities in all-electric machine technology such as our leading edge medical molding cell and versatile multi-material technology," Braig said.

-more-



In addition, ENGEL will introduce its latest 2 platen machine model -- the duo pico, with the fastest dry cycle time on the market, as well as the CC200 energy calculator which allows choosing the machine settings that will provide the most energy efficient mode of operation.

The ENGEL NPE2009 exhibit will also feature a Technology / Training center that consolidates information about an extensive range of ENGEL products, technologies and services in one, easy-to-access location. Training group personnel, as well as ENGEL technical specialists, will be on site to provide additional assistance in technologies such as optimelt, variotherm and x-melt, and products such as the CC200 e-trainer and e-factory.

**Visit the ENGEL booth at the NPE and see why ENGEL is “electrified.”**

-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](http://www.engelglobal.com/na).

#### Contacts:

Joann Cathcart, Marketing Communications Coordinator, ENGEL North America  
545 Elmira Road, Guelph, Ontario, Canada, N1K 1C2, Tel.: 519-836-0220,  
fax: 519-836-7116  
Email: [joann.cathcart@engelglobal.com](mailto:joann.cathcart@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](mailto:gerd.liebig@engel.at)

Julie Pompa, APR, The Lauerer Markin Group  
1700 Woodlands Dr., Maumee, Ohio 43537 USA Tel.: 1.419.887.6827, Fax: 1.419.893.1050  
Email: [juliep@LMGnet.com](mailto:juliep@LMGnet.com)