



For Immediate Release  
General Distribution

October 28, 2003

**Sumitomo Places High-Productivity All-Electric Machine  
at the Canadian Plastics Training Centre**

(Norcross, GA)... Sumitomo Plastics-Machinery is pleased to announce the placement of a SE100D direct-drive all-electric machine at the Canadian Plastics Training Centre (CPTC), Humber Institute of Technology and Advanced Learning, in Toronto, Ontario.

The machine, which has gone into the CPTC's new facility, will be used to support both full-time academic and industry training programs. The academic programs will include the ongoing CPTC Injection Moulding Technician program as well as the Industrial Maintenance and Electro Mechanical Technology programs. Additionally, for people already working in the industry, experience with the all-electric technology may be gained through the CPTC contract training programs and Continuing Education courses.

"Humber works very closely with plastics industry employers and employees. They have indicated that it is a real advantage for new and existing employees to be exposed to the new all-electric technology, as this is a significant and growing part of plastics operations," said David Alcock, General Manager, Canadian Plastics Training Centre.

"The ability to increase overall productivity is essential to the long-term growth of the plastics industry in Canada," said Jerry Boggs, Executive Vice President, Sumitomo Plastics Machinery. "Clearly, all-electric technology offers substantial productivity benefits in terms of its precision repeatability and energy efficiency—and the Canadian market is showing a steadily increasing shift to all electrics. By making this new technology available to students at the CPTC, we are hoping to support productivity improvements across many companies."

Sumitomo machines are currently placed at twelve institutes, colleges and universities in

**(MORE)**

**Sumitomo (SHI) Plastics Machinery (America), LLC**  
1266 Oakbrook Drive, Norcross, GA 30093 • Tel: (770) 447-5430 • Fax (770) 441-9168  
[www.sumitomoPM.com](http://www.sumitomoPM.com)

**[Sumitomo Places ... All-Electric Machine at CPTC...continued]**

Canada and the US, plus various other plastics industry training and research facilities.

Humber Institute of Technology & Advanced Learning is one of Canada's leading post-secondary learning solutions providers specialising in applied knowledge and skills development for the workforce. Based in Toronto, Humber serves 15,000 full-time students, including 1,000 students at the University of Guelph-Humber, and 55,000 part-time registrants. Humber has extensive industry relationships through customised corporate training services, partnerships and applied research and development projects. More information on Humber can be found at [www.humber.ca](http://www.humber.ca).



*Left to right, David Alcock, General Manager, CPTC, Hamid Mohammadi, CPTC Instructor, and Glen Billinger, President, Plastics Machinery Inc., who represents Sumitomo in Eastern Canada. Billinger was instrumental in coordinating the placement of the Sumitomo SED machine at Humber.*

**[MORE]**

**[Sumitomo Places ... All-Electric Machine at CPTC...continued]**

Sumitomo Plastics-Machinery provides a complete line of injection moulding machines, from 20 to 716 US tons, including all-electric horizontal and vertical models, hybrid electrics, hydraulic and hydromechanical clamp models, ultra high-speed toggles and disc moulding systems.

**(END)**

**PR Contact:** Susan Hunt Levin  
PH: (216) 932-3168, email: [mktgmatters@aol.com](mailto:mktgmatters@aol.com)

**Please forward all reader inquiries to:** Karen Stuffelbeam  
ULTIMATE Lead Systems  
401 Front Street  
Berea, OH 44017