

FOR IMMEDIATE RELEASE



100 W. Larsen Drive
Fond du Lac, WI 54937
Tel: 920 907 0001
Fax: 920 907 0181
info@machinemate.com
www.machinemate.com

Contact:
Nyles A. Priest
President and CEO

MachineMate, Inc. Becomes Power Automation America, Inc.

December 31, 2007 - Fond du Lac, WI USA - MachineMate, Inc. announces that its name will change on January 1, 2008 to Power Automation America, Inc. Along with the name change the company will handle South America in addition to North America. Power Automation, the parent company of MachineMate, Inc. was handling South America from Germany before this new direction. CNC products, support, warranty, phone numbers, website, e-mails, etc. will remain the same. This is mainly a name change and an increase in the area of responsibility. As website, e-mails, etc. change for the new name our dealers and customers will be notified.

MachineMate has become a CNC of choice in the cutting machine market since their PC-Based CNCs provide the increased proven functionality required for the cutting machine market. Waterjet, Plasma, Laser, Welding and Routers are some of the cutting machines using the MachineMate CNCs. Besides the cutting industries, MachineMate continues to provide superior CNCs for the standard machine tool lathe and machining center markets.

MachineMate's parent company, Power Automation of Germany has also seen significant success worldwide in the OEM cutting machine market. Several Laser, Waterjet and Plasma OEM manufacturers are on board in Europe and Asia.

The Power Automation/MachineMate common hardware/software platform affords ultimate flexibility to support up to 64 axes of motion, interface to analog, digital and SERCOS drives, expandable programmable I/O, and a browser based, user configurable Human Machine Interface (HMI). Products include a family of state of the art open architecture PC-Based CNC controls. This family of CNCs consists of the eCNC, L2, and LW controls. MachineMate CNCs are expandable to 64 axes and up to 8 simultaneous part program paths for each up to 8 axes simultaneous.

To learn more about this leading edge CNC product contact MachineMate, Inc. at 920-907-0001 or have a look on our web site at www.machinemate.com.

###