

AMCI Adds Sales Reps to Illinois & Wisconsin

Terryville, CT – Hamilton Automation, LLC is now representing Advanced Micro Controls Inc (AMCI) in Illinois and Wisconsin.

AMCI's recent sales growth in Packaging, Mining, and other industrial markets has required the addition of sales reps in these states to better service the expanding market. AMCI's local sales representatives have a deep knowledge base of AMCI solutions, and provide assistance with product selection and support. AMCI sales reps work with a large number of Allen-Bradley, Schneider, and GE distributors who together, will help customers and OEM's find the best solution for their application.



Hamilton Automation, LLC brings years of practical experience working with OEM machine builders and

system integrators, especially in the packaging and heavy industry markets. AMCI is excited to announce their relationship with Hamilton Automation, LLC as the sales agency will be supporting authorized distributors, managing key accounts, and helping new customers understand the value of AMCI control solutions.

If you are in Illinois or Wisconsin, please contact Hamilton Automation, LLC to learn more: <u>http://www.hamiltonautomationllc.com/Home_Page.html</u>

About Advanced Micro Controls Inc.

Founded in 1985, Advanced Micro Controls Inc (<u>AMCI</u>) is a leading U.S. based manufacturer with a global presence. Our industrial controls improve the performance and profitability of today's factory and automation systems. AMCI specializes in the design, manufacturing, and sales of eight different product families. Long standing relationships with the biggest names in industrial automation enable our team to deliver innovative, competitive products that are designed for years of reliable performance.

Media Contact: Rachael Novak Telephone: (860) 585-1254 ext.132 Email: <u>rnovak@amci.com</u>

Advanced Micro Controls Inc. 20 Gear Drive Plymouth Industrial Park Terryville , CT 06786 USA Telephone: (860)-585-1254 Facsimile: (860) 584-1973 http://www.amci.com ###