



A Tech Top 50 Company

FOR IMMEDIATE RELEASE:
December 19, 2003

Contact: Innoventor, Inc.
(314) 785-0900
solutions@innoventor.net

INNOVENTOR ENGINEERING TEAM ADDS TO ITS CAPABILITIES

St. Louis – Two Innoventor engineers have received top certification for programming capabilities from National Instruments. In addition, another team member received his Professional Engineer's license and a new engineer rounds out the corps.

Senior Project Engineer Rob Humfeld is 1 of 8 engineers in the country to receive his National Instruments LabVIEW Architects certification. This recognition means that he is the only NI Architect within a 10-state region. Humfeld has worked on a large number of projects in the petrochemical medical/pharmaceutical and industrial automation industries. According to NI, an architect is the highest level of certification and signifies the ability to lead complex projects from conception through completion.

Chief Engineer Sam Hammond also passed his LabVIEW certification test. Hammond has been associated with National Instruments since the early 90's and has worked on automation, optics, and data collection projects in a multitude of industries including medical, pharmaceutical aerospace and defense.

NI is a manufacturer and marketer of measurement and automation instruments. Innoventor has been an NI Alliance Member and Integrator for over 9 years and will be one of the limited number of Alliance integrator members providing demonstrations in the NI booth at the National Manufacturer's Week at Chicago's McCormick Place in February.

Scott Moseley, Project Engineer, recently received his PE licence. Moseley is a specialist in designing HVAC and piping systems for pharmaceutical, power, and industrial/commercial industries. In addition, he is an integral role with Innoventor Research & Development team.

Also strengthening the Innoventor team, senior project engineer, Greg Brandt has brought his mechanical engineering expertise. He holds four patents, as a product developer and works to advance technology in new products Brandt is an experienced mechanical engineer with expertise as a product developer who works to advance the technology in new products while maintaining a superior quality level and cost control. He has two decades of mechanical design and project management and was most recently with MEI where he started as a design consultant and worked his way to the vice president of engineering and manufacturing. According to a company spokesman, Brandt was hired for his innovation and turn-key project effectiveness.

Innoventor is the best at implementing Innovative Engineering Integration at every step from any process, production or product development. The depth and breadth of their team allows them to provide a "Great Experience for their customers. The team of engineers at this high-tech solutions company has over 2,000 combined years of proven expertise in improving

processes and developing products for a variety of industries. Innoventor provides its services and creativity throughout the United States holding five patents and with an additional 6 patents pending.

For more information, contact Innoventor, Inc. at 314.785-0900 or email at solutions@innoventor.net

###



3600 Rider Trail South, Earth City, MO 63045
Office: 314-785-0900 Fax: 314-785-0044
www.innoventor.net