

Douglas Scientific Welcomes New Project Manager

FOR IMMEDIATE RELEASE

Alexandria, MN, March 15, 2012 – Douglas Scientific, a provider of Array Tape™ for high throughput applications in bioscience laboratories, announced James Konynenbelt was recently hired to serve as an engineering manager to oversee key laboratory innovation initiatives. In his new role, Konynenbelt will direct the engineering activities to develop laboratory applications and instrumentation for customers worldwide.

“James is a proven professional and team leader. His outstanding background in mechanical engineering and project management enhances our ability to design and deliver innovation to our customers,” said Dan Malmstrom, President and COO of Douglas Scientific.

Konynenbelt has 20 years of leadership and project management experience. Most recently, James worked at ShoreMaster, a Minnesota company, where he managed U.S. and international marina development projects. Prior to that, he was a Senior Mechanical Engineer at Otter Tail Energy and a Process Engineer at Micron Electronics and Imation.

“Working for Douglas Scientific allows me to apply my professional experience to a company that is affecting global change while being at the forefront of the biotech industry,” said Konynenbelt.

Konynenbelt obtained his Mechanical Engineering degree from Montana State University.

About Douglas Scientific

Douglas Scientific is dedicated to making our world a better place by delivering innovative laboratory automation. Array Tape is engineered to be a ubiquitous media for high throughput processing, driving more data at lower costs. The high throughput Nexar® (liquid handling system), Soellex™ (thermal cycler) and Araya® (scanner) are optimized for Array Tape and virtually eliminate manual handling and complex robotics required for microplate-based systems. Douglas Scientific is a wholly owned company of Douglas Machine Inc., with corporate offices located at 3600 Minnesota Street, Alexandria, MN 56308.

For more information, please contact:

Douglas Scientific

(320) 762-6888

www.DouglasScientific.com