

## NEWS RELEASE

Contact:

Patricia A. Hirst  
Marketing Coordinator  
RJG, Inc.  
3111 Park Drive  
Traverse City, MI 49686  
[pat.hirst@rjginc.com](mailto:pat.hirst@rjginc.com)

Phone: 231-947-3111  
Fax: 231-947-6403  
<http://www.rjginc.com>

## RJG (S.E.A.) Pte., Ltd. Master Molder Certified

The strong growth that RJG, Inc. has experienced in the Asia Pacific market has prompted them to open an office in the region and create an infrastructure to support continued growth in the future. Part of this growth has included the hiring and training of a technical staff that can provide local support in the region. The new facility will accommodate in-house RJG Scientific Molding training courses, and to insure the new team will have an advanced knowledge of scientific molding principles, two key employees have been involved in extensive training through RJG's Master Molder Certification courses.

Jeffrey Siew, General Manager/Sales Manager and Tang Peng Technical Manager, have both received extensive training at RJG headquarters in the US over the course of the past 5 years. "We are absolutely committed to the success of our customers in South East Asia. We clearly understand not only the opportunities for quality improvement with the use of cavity pressure technology, but the challenges faced by our customers in successful implementation. Master Molder Certification, in-house service and training facilities, and an understanding of the local culture allows us to address these challenges and ensure successful applications with our customers." says Jeffrey Siew.

Jeffrey Siew and Tang Peng have successfully completed Master Molder<sup>SM</sup> II and will continue on with the RJG Train the Trainer certification that will allow them to obtain their Instructor certification. Once they complete the Train the Trainer program, they can begin conducting RJG training courses in Singapore.

The foundation is now in place to replicate the customer centered business model we operate in the United States." Says Matt Groleau, President and CEO of RJG, Inc. "The staff operating this new office has been actively involved with RJG in various capacities since November of 2002, and has played a critical role in the success of our customers in the Asia Pacific market during that time."

RJG, Inc. is the world leader in cavity pressure technology systems and hands-on Scientific Molding processing training. Their exclusive Lynx digital sensors, available in Piezoelectric and Strain Gauge type, matched with the eDART System process monitoring and control software, and unparalleled application support expertise has created a strong reputation worldwide for their company.