

For Immediate Release

Press and Industry Analysts

Iris Yamashita

Marketing Coordinator

408.329.4422 (voice)

408.716.2553 (fax)

marketing@innovation-matrix.com

**INNOVATION MATRIX CONVERGES OPPORTUNITIES WITH MAJOR
TAIWAN SOLAR CELL MANUFACTURER AND ADEPT TECHNOLOGY**

Innovation Matrix Forms a Partnership with CASTEC and Adept Technology to Expand Into High Growth Market

Santa Clara, Calif. –Aug 3, 2009 - Innovation Matrix, Inc, an innovated distributor of robotics factory automation components and systems, today announced it has partnered with CASTEC of Taiwan and Adept Technology of Pleasanton, California to develop and integrate a vision-guided solar wafer unloading process into this high growth market in the Asia region. Adept Quattro robot and Adept Sight vision system will be the building blocks for the wafer unloading automation cell.

“With this partnership, solar equipment manufacturers based in Asia will now have the option to replace their turn-key solutions purchased abroad with a fully integrated locally made automation solution. Along with rich Adept Robot products and programming knowledge and experience, we are very pleased to provide the most efficient robotics programming solution,” Eimei Onaga, president of Innovation Matrix continues, “as automation needs become more complex and sophisticated, we hope to uniquely position the technological excellence to help meet engineering and manufacturing goals.”

“Our partnership with CASTEC and Innovation Matrix will give the extremely fast growing solar industry in Asia the expertise and tools it will need to remain competitive,” said John Dulchinos, president and CEO of Adept Technology. “With CASTEC and IM’s expertise and guidance coupled with our high-speed and precise robot, controls and software products, solar and other manufacturers in Asia will see increased yields, higher plant throughput, better measurability in performance, quicker integration and minimal cell breakage all while reducing costs.”

“We are very excited about this opportunity as this project is confirmation of our engineering capabilities and Adept’s automation solution tools,” said Abel Lo, president of CASTEC.

The automation solution will feature the Adept Quattro robot and the AdeptSight vision system. The system will carry out vision-guided solar wafer unloading process. The Adept Quattro robot is the only parallel robot (or "delta robot") in the world that features a unique four-arm rotational platform designed for maximum speed, maximum acceleration and exceptional performance across the entire work envelope. Additionally, the powerful embedded amplifiers and compact controls in the Adept Quattro parallel robot make installation easy and enable saved workspace. AdeptSight™ is an easy-to-use, standalone vision guidance and inspection package that runs on a PC, and comes complete with all the necessary hardware and accessories. The software includes a powerful framework that can be used to develop customized vision guidance and inspection applications. Its simple graphical user interface allows the user to quickly develop robust and accurate vision applications.

About Innovation Matrix, Inc.

Founded in 2004, Innovation Matrix, Inc. is a leading distributor and system integrator of automation applications specializing in robotics, motion control and machine vision products. The company partners with leading providers of automation products and has over 60 years of combined hands-on robotic experience. Innovation matrix is uniquely positioned to meet its customers engineering and manufacturing goals with its trans-pacific automation industry expertise and maintains a global presence with direct offices and alliance offices in the U.S., Korea, China, Taiwan and Japan. More information is available on the company's website at www.innovation-matrix.com

Innovation Matrix is a trademark of Innovation Matrix, Inc. All other trademarks are owned by their respective companies.