

Contact: Trish Gray  
Marketing Manager  
(949) 930-1727  
[trish.gray@kyocera.com](mailto:trish.gray@kyocera.com)

FOR IMMEDIATE RELEASE

## **Kyocera Tycom to Sponsor A Technical Conference January 25<sup>th</sup>**

*Topics for the event include Drilling & Routing for Today's Applications and Processing Today's Laminates*

**Irvine, CA November 30, 2006** – Industry leader Kyocera Tycom Corporation is sponsoring "Preview 2007: Solutions & Trends: A One-Day Technical Conference" Thursday, January 25<sup>th</sup> in Irvine, California for PCB professionals interested in improving performance and profits in the New Year.

Key topics include: drilling and routing for today's applications, processing today's laminates, continuous improvement, R&D, repointing, new tools, and manufacturing. Presented in thirty and forty-five minute modules, the conference will provide attendees with the very latest in manufacturing solutions and industry trends.

Highlights of the day include a Q&A session featuring 10 panel speakers and guests plus a quick tour of the facilities so participants can see North American cutting-edge manufacturing processes firsthand. Participants will be treated to a continental breakfast, catered lunch and a take-home gift.

Space for this special event is limited and based on availability; early registration is advised. For more information or to register online, please visit: [www.kyoceratycom.com](http://www.kyoceratycom.com). Or please contact Joe Negron at: (949) 930-1671, email: [joe.negron@kyocera.com](mailto:joe.negron@kyocera.com).

### **About Kyocera Tycom**

Kyocera Tycom is the world's premier manufacturer of carbide cutting tools for the printed circuit board industry and the leading provider of resharpener and tool management technologies. For more than 19 years, the world's leading companies have relied on Kyocera Tycom drills, end mills and routers for the lowest cost application. Headquartered in Irvine, California, Kyocera Tycom has business units in the U.S., Canada and China and is ISO 14001: 2004 certified. The company has been awarded several patents for its innovative robotic, ringsetting, and automated sharp point (VISIONARE) systems.

### **About Kyocera**

Kyocera Corporation (NYSE: KYO), the parent and global headquarters of the Kyocera Group, was founded in 1959 as a producer of advanced ceramics. By combining these engineered materials with metals and plastics, and integrating them with other technologies, Kyocera has become a leading supplier of telecommunications equipment, semiconductor packages, electronic components, cameras, laser printers, copiers, solar energy systems and industrial ceramics. During the year ended March 31, 2006, Kyocera Corporation's consolidated net sales totaled approximately \$10 billion.

###