



CUSTOM FAB SOLUTIONS DEMONSTRATES CAPABILITIES AT OPEN HOUSE

CHANHASSEN, MN (Sept 18, 2007) - Custom Fab Solutions, LLC (CFS), a contract manufacturer and custom plastic/metal fabricator serving technology industries, opened its doors to the public to show-case its machining, fabrication, metal finishing, specialized welding and contract manufacturing/system integration capabilities.

The company is vertically integrated and has unique capability to provide specialty products that often require multiple plastic and metal components. Customer demand for more service expanded operations in 2006 to include OEM product solutions and contract manufacturing services. The company has two (2) class 1000 clean rooms for customers requiring contamination free materials/packaging. Guests at the open house were given tours and demonstrations of the company's capabilities.

"We are very pleased with today's turn-out of existing and potentially new customers as well as our key suppliers," said Bill Braunwarth, Director of Sales and Marketing. "Today showcases CFS' reputation of supplying product on-time, defect free and cost effective. We are very excited about pending opportunities and look forward to growing our business relationship with every customer."

About Custom Fab Solutions. CFS is a Minneapolis-based contract manufacturer serving technology markets. The company is vertically integrated and specializes in Teflon®, PFA and thermoplastic fabrication. The company has expertise in metal fabrication, electro-polishing and other surface treatment services. The company combines its capabilities with customer needs to integrate instrumentation and controls into a ready-to-use product. CFS primarily serves the photovoltaic, medical, pharmaceutical, semiconductor, disk drive, aerospace, food and electronics industries, where precision and contaminant-free material/products are required. The company web site is located at: www.CustomFabSolutions.com.

Contact: Amber Mohlman
Phone: 952.227.6600
e-mail: TechnicalServices@CustomFabSolutions.com