



CFS RECEIVES ORDER TO UPGRADE WET CHEMICAL PROCESSING TOOL

CHANHASSEN, MN (September 28, 2009) - Custom Fab Solutions, LLC (CFS), a contract manufacturer and custom plastic/metal fabricator serving technology industries, announced it has received a order from a new customer to upgrade a wet chemical process tool. The customer, a local semiconductor manufacturer, manufactures integrated circuits (chips) used in the electronic industry.

The project requires new hardware, instrumentation and a control system that will increase the tool's processing capability. CFS will design and fabricate a variety of components from specialty plastics, supply a new control system and install the upgrades at the customer location. When completed the wet bench will have new and very unique processing capabilities.

"This is an excellent example of how CFS combines its technical background and engineering talent to provide solutions," said Bill Braunwarth, V.P. Business Development. "With our technical capabilities, design expertise and semiconductor processing knowledge, we are able to provide state-of-the-art solutions to complex process requirements. This coupled to our in-house manufacturing capabilities is what separates CFS from others."

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