



## **CFS RECEIVES \$1 MILLION FOLLOW-ON ORDER FROM TECHNOLOGY COMPANY**

CHANHASSEN, MN (Sept. 25, 2006) -- Custom Fab Solutions, LLC (CFS), a custom plastic/metal fabricator and systems integrator serving technology industries, has received a \$1 million follow-on order from an industry-leading global manufacturer of controlled environment technologies. The contract is for multiple systems to be delivered over the next five months.

The new order is the production version of the initial prototype/proof-of-concept system that was delivered earlier this year. "This larger, more advanced system has four times the throughput, an advanced control system and improved process capability," said Bill Braunwarth, CFS director of sales and marketing.

The key component CFS supplied is a sophisticated solvent-acid dispense system that controls flow-rates to cc/minute. CFS also designed the material handling system, dispense controls and associated tool interface items.

"This is a good example of how CFS combines contract manufacturing services with our product and engineering services," said Braunwarth. "With our unmatched technical capabilities and design expertise, we work together to help companies solve complex problems to optimize process-critical applications."

**About Custom Fab Solutions.** CFS is a Minneapolis-based fabricator of plastics, Teflon® and PFA. The company offers metal fabrication, electro-polishing services and is a systems integrator serving technology markets. The company combines its capabilities with its customers' needs to integrate customer-specified instrumentation and controls into a ready-to-use product. CFS primarily serves the semiconductor, disk drive, electronics, medical, pharmaceutical and aerospace industries, where precision and contaminant-free material/products are required. The company web site is located at: [www.CustomFabSolutions.com](http://www.CustomFabSolutions.com).

Contact: Amber Mohlman  
Phone: 952.227.6600  
e-mail: [TechnicalServices@CustomFabSolutions.com](mailto:TechnicalServices@CustomFabSolutions.com)