



## CUSTOM FAB SOLUTIONS CREATES SOLUTIONS FOR STANDARD TO COMPLEX PRODUCTS

CHANHASSEN, MN. – (Jan 16, 2004) – In one of its newest contracts, Custom Fab Solutions, LLC (CFS), a custom plastic/metal fabricator and systems integrator serving technology industries, demonstrated its versatility by creating a customized interface that required several disciplines not customarily offered by plastic fabrication companies.

When a Minneapolis manufacturing company serving the medical industry requested a special chemical interface assembly, CFS had the necessary in-house engineering expertise and equipment to provide a one-stop solution for the customer. The resulting interface connected the company's process station to a chemical docking station. The end product required design, engineering, machining, plastic and PFA welding, metal forming, and electropolishing to successfully create a customized solution to fulfill criteria specified by its customer.

“As this order indicates, CFS will use its design and engineering expertise to meet a customer's needs, regardless of the product needed – from a standard interface to intricate devices requiring non-standard components,” said Bill Braunwarth, CFS Director of Sales and Marketing.

“We anticipate meeting similar needs for potential customers who understand CFS' knowledge and experience, coupled with its customized, one-stop solutions.”

About Custom Fab Solutions. CFS is a Minneapolis-based fabricator of plastics, Teflon® and PFA. The company offers metal fabrication, electropolishing 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 Mason  
952.227.6600

e-mail: [TechnicalServices@CustomFabSolutions.com](mailto:TechnicalServices@CustomFabSolutions.com)