Fuel Cell Stations Automate Processes, Catalyst Testing

**Glenn Research Center**

**TesSol Inc.**  
**Battle Ground, Washington**

**Originating Technology/NASA Contribution**

- Fuel cells have long provided an important source of power for extended space missions
- At the center of NASA's fuel cell research and development, Glenn continues to look for new ways to improve the technology

**Partnership**

- Through Small Business Innovation Research (SBIR) contracts, Lynntech Inc. developed and commercialized fully automated fuel cell testing equipment
- The NASA-derived Fideris product line is now offered commercially by TesSol

**Product Outcome**

- The technology provides automated operation and control for fuel cells, catalysts, batteries, and process controls being tested
- Customers include universities, laboratories, government entities, and businesses
- The technology saves money for the fuel cell industry through efficient testing capabilities

Spinoff 2010  
**Industrial Productivity**