

Jon George
Test / Process Engineer

Streamline Technical Services 2004 - present

Home City: Round Rock, TX



Education:

North Dakota State University, Fargo, ND 1979-1986	Bachelor of Science Degree in Electrical Engineering
---	--

Professional Experience:

Thermo Electron Process Sensors	Field Service Engineering and Engineering Management
--	--

*"Jon is an incredible engineer, who is very good with people and customers. He has a broad skill set that enables him to develop efficient tools and fixtures to improve quality and reduce labor costs."
- Lynn Bennett*

Jon is an engineer with STS where he has been involved with testing and repair of small to medium tape library systems for the last 4 ½ yrs. His duties have been to implement, maintain and develop test processes using OEM test platforms and methods. Currently situated on the shop floor where he is readily available for operators and technicians to quickly resolve test or repair issues, Jon's most recent task has been to design and build a test fixture to quickly screen ATX type power supplies. This has resulted in the ability to process several thousand units per week. Before joining STS, Jon spent almost 15 years as a Field Service Engineer for an industrial gauging equipment manufacturer that used nuclear, microwave and sonic technologies to monitor material density and flow as well as tank level.

Jon also has a wealth of experience in company goal-setting and realization. He has quoted field service jobs, managed diverse segments of business, been directly involved in customer relations and support, and performed on-site troubleshooting and service. In addition, Jon possesses a strong knowledge of process control techniques and initiatives including six sigma. He has authored countless processes and worked closely with customers to ensure their requirements and expectations were reflected in final documentation.