

Toshiba America Energy Systems has formed its Measurement Inspection Services (MIS) organization within the company's Engineering Department. For more than 20 years, this talented and experienced team of professionals have earned the trust of all major turbine and generator OEMs for their retrofit measurements. Previous customers have included manufacturers and service providers in gas, hydro, nuclear, aerospace and military industries worldwide. Utilizing advanced measuring, analysis and reporting software (Verisurf®), MIS travels to customer sites, both domestic and international, performing advanced measurement inspections as part of this new service offering.

Key services offered:

- First article inspection to blueprints or CAD Models
- Portable CMM/Laser Tracker inspection at any location
- 2D and 3D measurement for reverse engineering of complex parts/structures
- Scanning service for small or large parts and equipment
- Basic inspection training

Industries served:

- Power Generation
- Aerospace
- Military
- Petroleum
- Automotive
- General Manufacturing

Expert use with these advanced measuring devices:

- FaroArm
- Faro® Laser Tracker
- Faro® Focus^{3D} Scanner
- Verisurf® Software

Mission:

"Measurement Inspection Services is committed to quality and progress through the use of, and training in, the latest dimensional measuring tools, software and technologies to support our customers' critical measuring needs."

