TECHNICAL SERVICES
QUALITY POLICY

Technical Services will consistently provide services that meet or exceed the requirements and expectations of its customers. Technical Services will contribute to the goals of Texas A&M University at Qatar in terms of performing high-quality research and academic instruction. Technical Services will benefit the State of Qatar in its progress towards a knowledge-based society by supporting research activities, as well as providing technical services to industry, government and academic partners in the form of printed circuit board prototyping and electronic solutions; materials characterization; machining; fuel analysis and characterization; analysis of water, wastewater, air and other environmental matrices; sustainable (solar) energy research; rapid manufacturing (3-D printing); performance, emissions measurement and analysis of internal combustion engines; and elucidation of chemical structures.

Technical Services’ quality objectives are to:

1. Make its unique capabilities available to the technical community in Qatar;
2. Strengthen the collaboration between its technical staff and industry;
3. Implement an effective quality-management system based on ISO 9001:2015 to ensure the quality of operations and products; and
4. Generate financial support that to maintain the capabilities of these facilities and provide sustainable funds for its operations.