ANTHONY TENORIO  
CHAIRMAN AND CEO  
A-TECH CORPORATION, D.B.A. APPLIED TECHNOLOGY ASSOCIATES (ATA)

ATA offers high-performance custom design solutions, engineering services, and assembly, integration and test (AI&T) services/capabilities to government, aerospace and commercial customers.

Early in Mr. Tenorio’s career at the Airforce Weapons Laboratory then later at ATA, he directed the development of sophisticated data and analysis systems in support of the Airborne Laser Laboratory (ALL), the High Energy Laser Test Facility at White Sands, the Air Force Research Laboratory’s (AFRL’s) Relay Mirror experiment, STARLAB, Altair, and the High Altitude Balloon Program.

In 1992, Mr. Tenorio became the President of ATA and in 1998, he became the President/CEO and principal owner as part of a management buyout. Mr. Tenorio has taken the lead in the establishment of Strategic Relationships that have resulted in the creation of several Joint Ventures and in the expansion of ATA’s facilities.

Mr. Tenorio currently serves as the Managing Member of both ATA Aerospace and ATAMIR WSMR. In recognition of Mr. Tenorio’s contributions to the local and national economy and to technological advancements, the Small Business Administration named him New Mexico Person of the Year in 2013.

Quality Statement
Applied Technology Associates (ATA) is a certified ISO 9001:2015 company that is committed to delivering high-quality products and services to our customers that meet or exceed their expectations. Our customers and their satisfaction are the most vital parts of our company, and we include their perspective in every decision we make. Top management is fully committed to this goal, but to achieve this goal requires the continued involvement and commitment of our dedicated employees.

ATA’s Quality Policy
“Quality is critical to ATA’s products and services. ATA commits to comply with all requirements necessary to assure continuous improvement of its processes, products, and services and to ensure business success through customer and employee satisfaction.”