

PARK POST



SANDIA SCIENCE & TECHNOLOGY PARK

SEPTEMBER 2019

48 COMPANIES AND ORGANIZATIONS • 2194 EMPLOYEES • \$389.6 MILLION OF INVESTMENT

The SS&TP has helped QC Group to grow its relationship with Sandia National Laboratories and build connections with other Park companies and businesses in the Albuquerque area. We love being part of this wonderful community and are very fortunate to call it home.

Robert Gutierrez and Michael Khoury; Lead Inspectors; QC Group, LLC, an IIA Company

COMPANY AND ORGANIZATION NEWS

New Leadership at QC Group

Robert Gutierrez and Michael Khoury are the new lead inspectors of QC Group in the Sandia Science & Technology Park (SS&TP) office. They are responsible for day-to-day operations. QC Group offers quality-related services including precision dimensional inspection measurements in their ISO/IEC 17025:2005 accredited laboratory, analog and laser scanning for 3D CAD modeling of legacy tooling and products, as well as comparative analysis to CAD. The company provides precision inspection services to Sandia.



ATA Unveils LOCUST

Applied Technology Associates (ATA) unveiled the new LOCUST counter-drone solution at the 2019 Counter UAS Summit. ATA will showcase LOCUST at AUSA's Annual Meeting and Exposition in October and perform demonstrations of the system for government customers this fall. LOCUST is an affordable CUAS (CounterUnmanned Aerial System) that brings commercially available, relevant technologies into a multi-effector and multi-sensor architecture to conduct more effective and efficient detection, identification, management, and mitigation of Group 1 and Group 2 UAS threats.



COMPANY AND ORGANIZATION NEWS

ComScire Develops Quantum Random Number Generator

ComScire has developed a cryptographically strong quantum random number generator that is the most secure and highest level of true random number generator defined by both NIST and German AIS31 standards. The Model PQCS128M (PureQuantum® Cryptographically Strong) produces 128 million bits per second and has six issued patents with others pending. It is the fastest stand-alone generator of its type and is the only one produced entirely in the U.S. using certified parts suppliers for government, military, and critical civilian use.

SPECIAL EVENT

NNSA's Albuquerque Complex Project Topping Out

A Topping Out Celebration, a tradition of hoisting the final piece of steel into place on a building, was held at the National Nuclear Security Administration's (NNSA) Albuquerque Complex Project construction site. The event included remarks by Lisa E. Gordon-Hagerty, DOE Under Secretary for Nuclear Security and NNSA Administrator; LTC Larry Caswell, Commander, Albuquerque District, U.S. Army Corps of Engineers; and Mac Caddell, Executive Vice President, Caddell Construction. Introductions were made by Jeff Harrell, Manager for NNSA Sandia Field Office. The new three-story, 333,000-square-foot structure is being built on DOE-owned land on Eubank Boulevard. The facility will be fenced within the boundaries of Kirtland Air Force Base and house 1,200 employees who support NNSA's national security missions.



Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov | Linda von Boetticher, Technical Business Development Specialist and Program Leader 505.844.9462 Ivonboe@sandia.gov
www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, NM 87123 | 505-844-5795



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology & Engineering Solutions of Sandia, LLC, a wholly owned subsidiary of Honeywell International, Inc., for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525. SAND 2019-10542 M

