PARK POST



APRIL 2020

49 COMPANIES AND ORGANIZATIONS • 2371 EMPLOYEES • \$395 MILLION OF INVESTMENT

AEgis needed more space to expand our DoD directed energy targets work, and to build a computer lab to support automation work at Sandia National Laboratories. We were fortunate to meet IDEAS-TEK during their negotiations for their new building, and made arrangements to lease space from them. This will allow us to bring a dozen staff into the SS&TP.

Edward Trzcienski, Director, AEgis Technologies Group

COMPANY AND ORGANIZATION NEWS

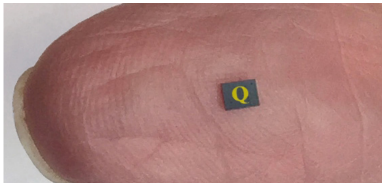
AEgis Expands Office/Lab Space

AEgis Technologies Group (AEgis) expanded their presence in the Sandia Science & Technology Park (SS&TP) from 2,500 square feet to 8,500 square feet. AEgis is leasing the additional 6,000 square feet of office/lab space from IDEAS Engineering & Technology (IDEAS-TEK), a company that recently purchased a 12,000-square-foot building in the Park. AEgis maintains a laser laboratory in the SS&TP to support its efforts in High Energy Laser (HEL) sensors and instrumentation and develops hardware and software solutions in LabVIEW for data acquisition and process control automation for Sandia, DoD, and commercial customers.



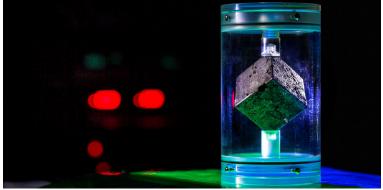
ComScire Launches New Product

ComScire, a company in the SS&TP, added the MicroStrong™ true random number generator to their product line. Its tiny size (1.2 x 2.6 mm) and low power (as little as 12 mW) make it ideal for mass-produced applications. ComScire's products provide the strongest foundation for IoT to top-level data security and cryptography, and everything between. The company makes all their products in the USA.



Museum Adds Virtual Features

While the National Museum of Nuclear Science & History, located in the SS&TP, is closed due to COVID-19, the museum's YouTube channel lets you and your children try fun science experiments at home. You can also take quick virtual tours of exhibits such as "Dark Cube: Heisenberg's Race for the Bomb." This brand-new exhibition focuses on a dense, two-inch charcoal-black cube made of pure uranium metal that Nazi scientists suspended with 663 other similar cubes during World War II in an effort to create the world's first atomic bomb. Visit nuclearmuseum.org to navigate to the museum's YouTube channel and experience the museum virtually until doors reopen soon!



ATA Supports TLHS

Technology Leadership High School (TLHS) is greatly appreciative of the ongoing support they've received from Applied Technology Associates (ATA). Recently, ATA hosted a sports equipment drive for the school. The equipment collected is used by the students before and after school, and during their lunch break. The company has also helped the school by donating gift cards, coats, and food baskets for students in need. Thank you to ATA for being such a generous member of the SS&TP community.





ENERG

Jackie Kerby Moore, Executive Director 505.845.8107 jskerby@sandia.gov | Linda von Boetticher, Technical Business Development Specialist and Program Leader 505.844.9462 | vonboe@sandia.gov | Www.sstp.org | 1611 Innovation Parkway SE, Albuquerque, NM 87123 | 505-844-9462

