# PARK POST



**JUNE 2020** 

49 COMPANIES AND ORGANIZATIONS • 2371 EMPLOYEES • \$396 MILLION OF INVESTMENT

We have been very happy with our facilities in the Sandia Science & Technology Park (SS&TP). We're confident that the Park location contributed to employees' satisfaction which helped each of our companies win this award.

Dan Gillings, President, ATA and Patricia Beecher, Principal, NMSBVI

#### **COMPANY AND ORGANIZATION NEWS**

#### **ATA and NMSBVI Named Top Workplaces**

Applied Technology Associates (ATA) and the New Mexico School for the Blind and Visually Impaired (NMSBVI) are two of 55 companies and organizations recognized by the Albuquerque Journal as *New Mexico Top Workplaces* for 2020. ATA and NMSBVI are among 15 midsize companies with 140-499 employees that made the winners list. The company rankings are based solely on surveys about the workplace completed by their employees. ATA is a precision sensing, measurement, and controls company that delivers space, airborne, and ground-based systems to government, aerospace, commercial, and international customers. NMSBVI is a statewide network of services that ensures all students who are blind or visually impaired will become independent productive members of their communities.





#### **KPC Supports New Law**

Kirtland Partnership Committee (KPC) founder Sherman McCorkle and KPC board member Paul Cassidy were instrumental in the passage of a law that helps military dependents transfer occupational licenses from other states more quickly and at less cost, removing barriers to employment. New Mexico Governor Michelle Lujan Grisham signed HB 30, Expedited Licensure for Military Families and Veterans, after legislators and supporters worked on the issue for over six years. The new law will take effect July 1. The KPC office is located in the SS&TP.



### **AEgis Acquires EMRC**

AEgis Technologies acquired EmergentRC Heli (EMRC), an Unmanned Aerial Systems (UAS) manufacturer in Huntsville, AL. AEgis has teamed with EMRC for the past two years to develop Group 1 and 2 UAS platforms for various target and instrumentation payloads built by AEgis. These payloads are primarily used to characterize Directed Energy (DE) Weapons. EMRC's capabilities enhance AEgis' DE mission area, accelerating the testing and fielding of DE weapon systems and expanding AEgis's UAS portfolio to support multi-mission sensor suites, swarm applications, and proxy warfare for the warfighter. Target manufacturing and payload assembly will be shared between AEgis' new Instrumentation Lab in the SS&TP and their Huntsville UAS facility.



#### AVAILABLE SPACE, BUILDINGS, AND LAND

## **Are You Seeking New Space?**

The SS&TP has a number of options available for your company. We can accommodate you with:

- Spaces ranging from 500 to 7,200 sq. ft. in multi-tenant buildings
- A 36,000-sq.-ft. building available for purchase
- Several buildings available for lease ranging from 20,000 to 83,000 sq. ft.
- · Land available for construction of your own building

The Park has a dynamic blend of high technology features and amenities. Find out how your company can be a part of this technology community! Contact Linda von Boetticher at lvonboe@sandia.gov or 505.844.9462 to learn more about the SS&TP and schedule a tour.



**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, New Mexico 87123

