



46 COMPANIES AND ORGANIZATIONS • 2021 EMPLOYEES • \$499.1 MILLION OF INVESTMENT

As a hub for advanced manufacturing, CAMINO will enable Sandia and our partners to rapidly address emerging threats by combining our capabilities with the agility of a design-for-manufacturing approach.

Mary Monson, Senior Manager of Technology Partnerships and Business Development, Sandia National Laboratories

COMPANY, ORGANIZATION & PARTNER NEWS

Sandia Opens CAMINO in the SS&TP

Sandia National Laboratories held a ribbon-cutting ceremony for the opening of a new unclassified Center for Advanced Manufacturing and Innovation, also known as CAMINO, located in the SS&TP. The opening represents the outward-facing collaborative hub for Sandia's advanced manufacturing efforts. This space will bring together several advanced manufacturing capabilities under one roof, supporting expedited design and prototyping of components essential to the nuclear security enterprise mission. Positioned near Kirtland Air Force Base, CAMINO will enable easier collaboration with strategic industry, university, and federal laboratory partners. These partners not only provide critical research and development for Sandia's mission needs but are also key in moving innovative technologies from the Labs to the marketplace. Over 100 people attended the ribbon cutting and toured the facility.



NNSA Administrator Brandon Williams, Sandia Labs Director Laura McGill, Sandia Director Carl Vanecek, and Kansas City National Security Campus CEO Eric Wollerman surrounded by their teams.

Photo: Craig Fritz, Sandia

The SS&TP Offers Outdoor Amenities

As spring approaches, discover the SS&TP's outdoor features and amenities that promote work-life balance. The bike paths and walkways provide convenient options for outdoor breaks, while pocket parks with shade structures offer inviting spaces to unwind. Exercise stations encourage physical activity during the workday. The SS&TP fosters a healthy balance between work and wellness, making it an ideal environment.



AV Delivers Laser Weapon Systems to U.S. Army

AV delivered two LOCUST Laser Weapon Systems to the U.S. Army's Portfolio Acquisition Executive Fires from its SS&TP facility. The LOCUSTs are mounted on two Joint Light Tactical Vehicles to counter increasingly evolving drone threats. This delivery is part of the second increment of the Army's Multi-Purpose High Energy Laser prototyping effort. AV continues to provide proven, efficient, and modular laser weapon systems that perform and protect on the front lines.



AVAILABLE SPACE & LAND

Looking to Locate in the Park? *There are several options available.*

- 5,480 sq. ft. of office space in a multi-tenant building for lease.
- High tech office/warehouse spaces ranging from 25,000 to 190,000 sq. ft. to lease for new building construction.
- Land for sale, lease, or exchange for new building construction.

