# SANDIA SCIENCE & TECHNOLOGY PARK

The Sandia Science & Technology Park (SS&TP) is a 300+ acre master-planned technology community. Affiliated with Sandia National Laboratories and adjacent to Kirtland Air Force Base, companies have access to world-class facilities, technologies, scientists, and engineers. From startups to Fortune 500 companies, the SS&TP is where technology works.



### **PARK METRICS**

Number of employees	2,163
Number of companies and organizations.	42
Number of buildings.	25
	\$89 <b>.</b> 0M
Private	\$286 <b>.</b> 5M
Total	\$375 <b>.</b> 5M

<sup>\*</sup>Public and private investment data was updated in December 2015.

ECONOMIC IMPACT	2014-2015**	1998-2015***
INCREASE IN TAX REVENUE		
Cumulative impact on taxable personal consumption	\$315.2M	\$2.6B
Cumulative impact on gross receipts tax revenue to the City of Albuquerque		
Cumulative impact on gross receipts tax revenue to the State of New Mexico		
INCREASE IN WAGES		
Cumulative impact on wage and salary disbursements attributable to Park activities	\$635 <b>.</b> 1M	\$4.4B
SALARY COMPARISON		
Average salary for each full-time job in the Park	\$83K	
Average salary for each full-time job in the Albuquerque metropolitan area	\$44K	
** This reflects a two-year period.		

\*\*\* The Mid-Region Council of Governments used the Regional Economic Models, Inc. (REMI) PI+ Model to do the assessment of the

SS&TP's impact from May 1998 through December 2015.

where technology works SANDIA SCIENCE & TECHNOLOGY PARK

## SANDIA SCIENCE & TECHNOLOGY PARK

### PARK COMPANIES AND ORGANIZATIONS

Advanced Manufacturing Analysis & Research Corporation (AMARC)

Advanced Optical Technologies (AOT)

**AEgis Technologies** 

Air Products & Chemicals, Inc.

**Analytical Solutions LLC** 

Applied Technology Associates (ATA)

ATA Aerospace, JV

ATAMIR-WSMR, JV

Center for Global Security and Cooperation (CGSC)\*

Center for Integrated Nanotechnologies (CINT)\*

Computer Science Research Institute (CSRI)\*

Computer Support Unit (CSU-STP)\*

Cyber Engineering Research Laboratory (CERL)\*

**FASORtronics LLC** 

HelioTropic Energy, LLC

Innovation Parkway Office Center (IPOC)\*

Innovative Reasoning, LLC

Kirtland Partnership Committee (KPC)

La Luz Early Childhood Center (La Luz ECC)

Liquid Common

Mazda Computing

MCAD Technologies, LLC

MediNatura, Inc.

MicroNet Solutions, Inc. (MSI)

MOOG, Inc.

National Museum of Nuclear Science & History

New Mexico School for the Blind and Visually Impaired (NMSVBI)

Phoenix Analysis and Design Technologies, Inc. (PADT)

**Project Performance Company (PPC)** 

QC Group, LLC

**Qynergy Corporation** 

**Raytheon Company** 

Red, Inc. Communications

Sandia Laboratory Federal Credit Union (SLFCU)

Sandia Science & Technology Park Development Corporation (SSTPDC)

Sandia Science & Technology Park Program Office (SS&TP)\*

Sigma Medical Technologies

SolAero Technologies Corp

Stone Lion Environmental, LLC

TEAM Technologies, Inc.

Technology Leadership High School (TLHS)

Veritran, Inc.

\*Sandia National Laboratories affiliated organization

#### **PARTNERS**

The SS&TP is a model for public-private partnerships.

































Sandia National Laboratories is a multi-mission laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-ACO4-94AL85000. SAND2016-10610 M





www.sstp.org