

where technology works



**SANDIA SCIENCE &
TECHNOLOGY PARK**

SS&TP METRICS AND ECONOMIC IMPACT

\$703.9M**
WAGES & SALARIES

The Sandia Science & Technology Park (SS&TP) is a master-planned, 340-acre technology community. Associated with Sandia National Laboratories and adjacent to Kirtland Air Force Base, companies have easy access to world-class facilities, technologies, scientists, and engineers. From startups to large, established corporations, the SS&TP is *where technology works*.

PARK METRICS

Number of employees*	1,786
Number of companies and organizations*	40
Number of buildings*	27
Public and private investments in the Park since 1998	
Public	\$99M
Private	\$317M
Total	\$416M

ECONOMIC IMPACT

2020-2021** **1998-2021*****

INCREASE IN TAX REVENUE

Cumulative impact on taxable consumer spending	\$344.5M	\$4.0B
Cumulative impact on gross receipts tax revenue to the City of Albuquerque	\$6.1M	\$36.6M
Cumulative impact on gross receipts tax revenue to the State of New Mexico	\$16.4M	\$166.1M

INCREASE IN WAGES

Cumulative impact on wage and salary disbursements attributable to Park activities	\$703.9M	\$7.2B
--	----------	--------

SALARY COMPARISON

Average salary for each full-time job in the Park	\$97K
Average salary for each full-time job in the Albuquerque metropolitan area	\$54K

* End of calendar year 2021

** This reflects a two-year period

*** The Mid-Region Council of Governments used the Regional Economic Models, Inc. (REMI) Model to do the assessment of the SS&TP's impact from May 1998 through December 2021

COMPANIES AND ORGANIZATIONS

Advanced Optical Technologies

BioFlyte

BlueHalo

Center for Global Security and Cooperation*

Center for Integrated Nanotechnologies*

Computer Aided Technology

Computer Science Research Institute*

Cooperative Educational Services

Cyber Engineering Research Laboratory*

Data Systems Analysts

Dynetics Technical Solutions

Excelligent

IDEAS Engineering & Technology

Innovation Parkway Office Center*

Kirtland Partnership Committee

La Luz Early Childhood Center

Mazda Computing

MediNatura

MicroNet Solutions

National Museum of Nuclear Science & History

New Mexico Angels

New Mexico School for the Blind and Visually Impaired

OneTen° Capital

Peerless Technologies

Phoenix Analysis and Design Technologies

QC Group, an IIA Company

Red, Inc. Communications

Sandia Laboratory Federal Credit Union

Sandia Science & Technology Park Development Corporation

Sandia Science & Technology Park Program Office*

Sigma Advanced Technologies

SolAero by Rocket Lab

TEAM Technologies

Technology Leadership High School

Xertrix Technologies

*Sandia National Laboratories affiliated organization

PARTNERS

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

