

ARIZONA MANUFACTURING



Arizona's manufacturers are global leaders. Their next-level technologies and high-tech advancements are shaping the future of manufacturing in aerospace & defense, semiconductors and medical devices. The state's thousands of manufacturers of all sizes are expanding the supply chain and play a critical role in job growth and economic prosperity.

RANKINGS & GROWTH

MEDICAL EQUIPMENT, PHARMACEUTICALS AND CHEMICALS MANUFACTURING JOB GROWTH RATE FROM 2015 TO 2019

EMSI, 2020

OPTICS AND PHOTONICS MANUFACTURING JOB GROWTH RATE FROM 2015 TO 2019

EMSI, 2020

MANUFACTURING JOB GROWTH **RATE FROM 2015 TO 2019**

EMSI, 2020

MANUFACTURING EMPLOYMENT

FMSI 2020

JOB GROWTH FROM 2015 TO 2019

EMSI, 2020

SEMICONDUCTORS AND OTHER ELECTRONIC **COMPONENTS EXPORTS**

EMSI, 2020

SEMICONDUCTOR MANUFACTURING **EMPLOYMENT**

EMSI, 2020

AEROSPACE & DEFENSE MANUFACTURING **EMPLOYMENT**

EMSI, 2020

MANUFACTURING **ATTRACTIVENESS**

PwC, 2019

MANUFACTURING EMPLOYMENT INCREASED

13% FROM 2014 MORE THAN

EMSI, 2020

Arizona Industry Leaders





MD HELICOPTERS"



























Skills Beyond Size



The Arizona Manufacturing Extension Partnership is dedicated to helping manufacturers in the state achieve their goals by providing business and technical services. The Arizona MEP team offers objective, hands-on solutions designed to help manufacturers achieve goals in the most cost-effective manner possible.



Understand goals

Arizona MEP works with you to truly understand what you want to accomplish.



Identify opportunities

The team explores opportunities and discusses potential obstacles to achieving success.



Propose solutions

After appropriate analysis, recommendations are given to help you reach your strategy.



Implement plans

Arizona MEP will work alongside you to help implement the plan and achieve your goals.

World Class Education

UNIVERSITIES & COLLEGES

SCHOOLS
OFFERING CAREER
& TECHNICAL
EDUCATION























Arizona's employers, public sector and academic institutions created a first-of-its-kind partnership – the Arizona Advanced Technology Network (AATN).

The Maricopa County Community College District, Central Arizona College and Pima Community College worked with dozens of manufacturers to develop a unified, industry-recognized curriculum specifically designed to teach the skills needed for manufacturing jobs. Students can now enroll to earn Automated Industrial Technology stackable certificates and degrees, all meeting the standards of the highly regarded National Institute of Metalworking Skills (NIMS).

