

Intel in New Mexico

Intel's high-tech, advanced manufacturing operations and innovation are vital to New Mexico. Today, more than 1,800 employees develop and manufacture semiconductor technology that plays a unique role in Intel's new era of innovation.

Committed to Our Community

Our success depends on the health of our local community. Intel hires from local schools and universities, invests millions in research and development, and spends hundreds of millions each year with New Mexico-based businesses. We don't just work here – we live here too. We're raising our families here, volunteering in classrooms and at nonprofits, and serving in community leadership positions.

Advancing New Mexico's Economy

Intel provides high-skill, high-paying jobs and also supports the economy through our R&D ecosystem spending, sourcing activities, and tax revenue. Intel has invested more than \$16.3 billion in capital to build high-tech manufacturing capacity in New Mexico. Intel's annual economic impact in New Mexico is approximately \$1.2 billion, based on 2019 data.

Sustainable by Design

We continually strive to improve our operations and minimize our impact on the environment. To reach our goal of achieving net positive water use by 2030, Intel has funded two nonprofit-led water restoration projects that will restore an estimated 142 million gallons of water each year benefiting New Mexico. In support of our goal to achieve 100% renewable energy use across our global operations, Intel purchases renewable energy to meet 100% of our electricity use in New Mexico.

Inclusive Innovation

We believe current and future workforces need to reflect the makeup of this nation. Together with a broad range of stakeholders, we're working to make careers in technology fully inclusive and expand digital readiness for everyone.

Learn more: www.intel.com/NewMexico



Intel's Innovation Hub

Our Rio Rancho facility is an important development and manufacturing site for three key Intel technologies: Intel® Optane™ technology, Embedded Multi-die Interconnect Bridge, and Intel® Silicon Photonics Technology.

These technologies advance Intel innovation in packaging, memory, and interconnect, essential to Intel's next era of computing.

By the Numbers

- 41 years in New Mexico
- 1,800+ New Mexico employees at our 218-acre campus
- \$1.2 billion annual economic impact, based on 2019 data
- \$16.3 billion in capital invested
- \$200 million spent with New Mexico-based organizations annually
- \$8.5 million in charitable giving since 2016 to local schools and nonprofits
- 106,000 employee and retiree volunteer hours at New Mexico schools and nonprofits since 2016