



Gov. Michelle Lujan Grisham  
EDD Deputy Secretary Jon Clark  
NMDWS Cabinet Secretary Sarita Nair

Intel PR Contact: Elly Akopyan | [Eleonora.akopyan@intel.com](mailto:Eleonora.akopyan@intel.com) | 206-890-0342  
DWS PR Contact: Stacy Johnston | [stacy.johnston@dws.nm.gov](mailto:stacy.johnston@dws.nm.gov)  
EDD PR Contact: Bruce Krasnow | [Bruce.Krasnow@edd.nm.gov](mailto:Bruce.Krasnow@edd.nm.gov) | 505-795-0119

**FOR IMMEDIATE RELEASE:**  
August 22, 2023

## **Innovation and Growth in New Mexico: Intel's Engineering Hiring Event on August 26**

Intel New Mexico, in collaboration with the New Mexico Department of Workforce Solutions and the New Mexico Economic Development Department, is set to host an Engineering Hiring Event, offering an array of growth opportunities for individuals eager to enter the dynamic world of semiconductor manufacturing. The event is scheduled to take place on **Saturday, August 26, 2023, from 9:00 AM to 4:00 PM** at the Intel New Mexico RR5 building, situated at 1600 Rio Rancho Blvd SE, Rio Rancho, New Mexico 87124.



"Our Engineering Hiring Event signifies not just an opportunity for career advancement, but a chance to contribute to the technological landscape of New Mexico. Together, we're charting a path towards innovation and propelling economic growth within the region," said Katie Prouty, Vice President Manufacturing, Supply Chain, and Operations.



[Intel's \\$3.5 billion expansion in New Mexico](#), announced in 2021, will enable the manufacturing of cutting-edge semiconductor packaging technologies at the site. This significant investment is expected to create at least 700 high-tech Intel jobs, 1,000 construction jobs and support an additional 3,500 jobs in the state. This hiring initiative supports our ongoing investment efforts, made possible with support from the CHIPS and Science Act.

"This collaboration exemplifies the power of public-private partnerships in driving workforce development. Through initiatives like the Engineering Hiring Event, we're collectively shaping a promising future for skilled individuals in our community." Sarita Nair, Department of Workforce Solutions Secretary, said.

As we embark on our latest expansion in New Mexico, we are proud to announce our mission to hire hundreds of skilled engineers, amplifying our commitment to innovation and growth.

"Intel's vision aligns harmoniously with our state's commitment to fostering economic prosperity. The Engineering Hiring Event stands as a testament to the vibrant opportunities that lie ahead for the workforce in New Mexico." Said Economic Development Deputy Secretary Jon Clark.

We invite candidates holding degrees in Mechanical Engineering, Chemical Engineering, Electrical Engineering, Materials Science, Physics, and Optics to apply to join our team. Qualified drop-ins with a resume are welcome at the event, and we will be doing select onsite interviews during the event.

###

**Intel** has innovated and invested in New Mexico for 43 years, employs more than 2,100 people in New Mexico and has an annual economic impact of \$1.2 billion, based on 2019 data. In New Mexico, we have invested in workforce development and STEM education, including our [Student Work Program](#), which was launched in collaboration with local colleges and universities, CNM's [AI](#) and [Mechatronics](#) programs, and supporting local K-12 STEM education. As Intel's innovation hub, the New Mexico site plays a unique role in Intel's mission to make technology with the power to improve the life of everyone on the planet. The site manufactures technology that is advancing Intel innovation in packaging and interconnect – essential to Intel's next era of computing.

---

*EDD's mission is to improve the lives of New Mexico families by increasing economic opportunities and providing a place for businesses to thrive. EDD's programs contribute directly to this mission by training our workforce, providing infrastructure that supports business growth, and helping every community create a thriving economy.*