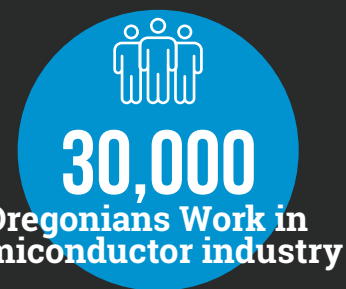
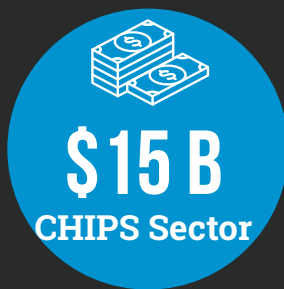


GROWING OREGON'S SEMICONDUCTOR INDUSTRY

Semiconductor manufacturing importance to the state's economy cannot be overstated, and it has played an important role in the growth of software and other technology sectors. With established connections between industry, education, and workforce training resources, Oregon's Silicon Forest is home to the most talented semiconductor workforce in the U.S., developing the next generation of chips to drive future electronics.

Below you'll find information on the comprehensive strategies the state of Oregon is using to drive semiconductor growth and support innovation in the sector. Combined with a developed supply chain and low energy costs, Oregon is a globally competitive location for semiconductors and electronics.

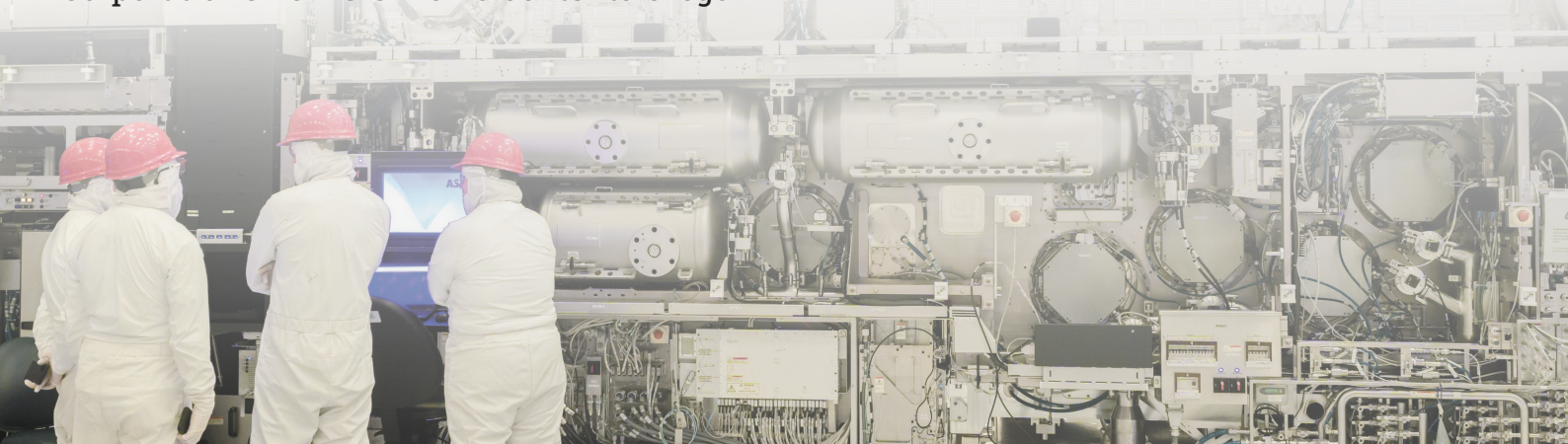


Research & Development Tax Credit for Semiconductors

Building on Oregon's strengths as a global center for semiconductor innovation, Oregon offers a generous tax credit, with up to \$255 million dedicated over six years. Companies conducting increased semiconductor-related research and development in the state can access a partially refundable 15% credit on expenses incurred in Oregon. The credit is up to \$4 million per company, per year. Oregon has issued \$73 million in tax credits to 37 unique companies in the first two years of the program.

Semiconductor Expansions in Oregon

Over the last several years, many semiconductor manufacturing companies have chosen to grow their business in Oregon. The Oregon CHIPS program has supported 11 companies – including two Japanese subsidiaries - to expand, modernize, or construct new facilities in the state. CHIPS recipients have reported over \$3 billion in capital expenditures and creation of over 500 new jobs. Major expansion projects at Lam Research and Analog Devices are just a part of the investments that are driving innovation, expanding production, and bringing new technologies to market. Looking ahead to 2026, we're excited to welcome Kokusai Electric Corporation's new U.S. Demo Center to Oregon.



SUPPORTING THE SEMICONDUCTOR INDUSTRY

The state of Oregon has supported the semiconductor industry with over \$32 million in collective investment in growing and upskilling the workforce over the last several years. We offer Quick Start programs to introduce new employees into the field, upskilling courses incumbent workers, youth apprenticeship programs and more. The efforts are stewarded by Oregon Semiconductor Talent Consortium, where industry, academic, and government leaders work together to expand the impact of these initiatives.

Contact us for more information:

Aaron Jensen, Business Recruitment Officer
Aaron.Jensen@biz.oregon.gov

Shannon Carney, Advanced Manufacturing Program Coordinator
Shannon.Carney@biz.oregon.gov



Business Oregon is the economic development agency of the state of Oregon

biz.oregon.gov



[@BusinessOregon](https://twitter.com/BusinessOregon)

