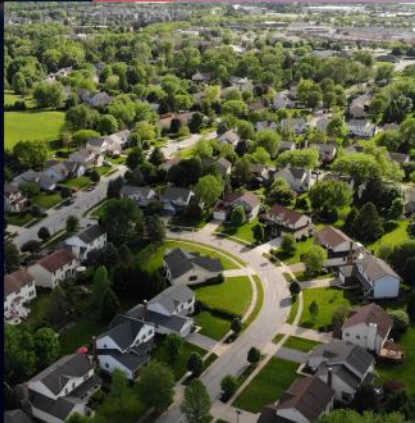


The Intel logo, consisting of the word "intel" in white lowercase letters with a small blue square above the "i", set against a blue square background.

intel®

ohio
You were built for this!

Emily Smith





World-Changing Technology

We create world-changing technology
that improves the life of every person on the planet



Intel is investing \$20B

in semiconductor fabs in Licking County, Ohio

3,000

Intel jobs during initial phase

7,000

Construction jobs

10k+

Local long-term jobs

A photograph of two women in a high-tech manufacturing environment. The woman on the left, with dark hair and glasses, is wearing a dark blue button-down shirt and is gesturing with her hands while speaking. The woman on the right, with dark hair in a bun and wearing a headband, is wearing a light grey blazer and is holding a tablet, looking at it. In the background, there are large industrial pipes and machinery.

Economic future

leading in high-tech manufacturing

100+

existing Ohio companies will
serve as suppliers

25+

new companies
will emerge

Construction Timeline




- July 1: Early site work start
- Early start time, 6 days a week (Monday through Saturday)
- Approximately three years of construction
- Operations coming on-line in 2025

Intel Communications

- Intel Webpage
 - Jobs
 - Suppliers
 - General inquiries
 - Updates
- Monthly newsletter
- Neighbor Policy
- Regular updates to near neighbors
 - Will add OACC to the list!

[Our Focus Areas](#) [By the Numbers](#) [Resources](#)



Our newest U.S. manufacturing investment

Intel is planning to invest more than \$20 billion in the construction of two new leading-edge chip factories in Ohio to boost production to meet demand for advanced semiconductors, power a new generation of innovative products from Intel, and serve the needs of foundry customers.

Spanning nearly 1,000 acres in Licking County, just outside of Columbus, the “mega-site” can accommodate a total of eight chip factories as well as supporting operations and ecosystem partners.

[Intel's purpose and values ›](#)



[Learn more about our new investment ›](#)

[Sign up for updates ›](#)

[Learn more about becoming an Intel supplier ›](#)

[Search Ohio job opportunities ›](#)


Ohio.Neighbor.Relations@intel.com



It's been an incredible first three months with Intel, and I'm thrilled to have had the opportunity to meet with so many of you to share more about Intel's plans in Ohio to establish the Silicon Heartland.


Intel has manufactured its products in the United States for more than fifty years, and we have suppliers all over the Buckeye State. Just last week, we announced we are net positive for water here – an exciting sustainability milestone on our path to net positive water globally by 2030.

Read on to learn more about Intel's commitment to sustainability and all the latest updates from Intel in Ohio.



Emily Smith
Ohio Public Affairs Director
Intel Corporation

Intel Achieves Net Positive Water in United States



Neighbor Relations Policy Overview

- Intel is committed to being an asset to our community
- Strong, proactive two-way communication between Intel and neighbors is the best approach to address concerns
- Construction Project Managers and Public Affairs partner prior to and during construction to anticipate and resolve concerns

Ohio.Neighbor.Relations@intel.com

Intel will engage with our neighbors on the following:

- Significant new construction
- Changes in short term plans
- Progress on commitments made to neighbors
- Changes in visual or audible manufacturing operations from the public perimeter

Manufacturing job opportunities

Ohio Talent Summary

3K New Hi-Tech Intel Jobs

- ✓ ~70% Technicians
- ✓ ~25% Engineers
- ✓ ~5% Support hiring starting now
- ✓ Targeting 50% hired in 2023-24
- ✓ Highly competitive compensation aligned to employee's experience and level

7K Construction Jobs

- ✓ ~28% Process Pipe
- ✓ ~25% Electrical
- ✓ ~17% Mechanical
- ✓ ~15% Architectural
- ✓ ~15% Civil
- ✓ Overall 7,000+ construction jobs over the course of the build

Intel Ohio Job Opportunities:

Job Roles	Education
Manufacturing Technicians	Associates degree / Applied Bachelors Microelectronics, Electronic Engineering Technology, Computer Electronic Engineering Technology. Certifications: Diesel Mechanics, aircraft mechanics, HVAC
Equipment Technicians	Associate degree / Applied Bachelors in at least one of the following disciplines: Mechanical, Mechatronics, Electrical / Electronic engineering
Automation Technicians	Associate degree / Applied Bachelors in at least one of the following disciplines: Mechanical, Mechatronics, Electrical / Electronic engineering
Facilities Technicians	Associate degree / Applied Bachelors in at least one of the following disciplines: Mechanical, Water, Industrial Wastewater, Chemical, Electrical, HVAC
Process Engineers Equipment engineer	Physics, Materials Science, Electrical Engineering, Chemical Engineering, Mechanical
Yield Engineers	Physics, Chemistry, Materials Science, Electrical Engineering
Manufacturing Engineer	MFG engineering/Industrial Engineering
Industrial Engineer	Industrial Engineering/MFG engineering
Facilities Engineer	Chemical, Mechanical, Electrical

Intel Ohio Hiring Plans

~1500 factory hires + additional facility support roles
to be hired by mid-2024

- **Timeline:** starting Q3'22 (co-ops/interns, college grads & experienced professionals)
 - Co-op/intern recruiting to start Q3'22 for a 2023 experience
 - Intel hires ~1500 interns / year across US
 - Partnership with JobsOhio
- **Location:** temporary relocation to various other Intel sites for training
- Suppliers will have similar skill needs and timeline
- Expectation is for Intel Ohio to have industry-leading representation for women, under-represented minorities, Veterans, etc.

intel.com/jobs

Our People



Our Values



121,000+ employees → **89%** technical

53 countries with intel employees

~70,000 patent assets worldwide

"We push forward at a torrid pace with our purpose at the heart of everything we do — creating world-changing technology that improves the life of every person on the planet."

Pat Gelsinger
Intel CEO



Tech as a Force for Good

Responsible

Revolutionize how technology will improve health and safety

Inclusive

Make technology fully inclusive and expand digital readiness

Sustainable

Achieve carbon-neutral computing to address climate change

Enabling

Accelerate the ways we enable progress through our technology and the expertise and passions of our employees

Leading in the Future

Means Living Up to Our Purpose

Awards and Recognitions

Forbes
World's Best
Employers for
Veterans

Human Rights
Campaign
Corporate
Equality Index

Newsweek
America's Most
Responsible
Companies

Wall Street Journal
Most Sustainably
Managed
Companies in the
World*

Just Capital
Top Companies
for the
Environment

Barron's
100 Most
Sustainable
Companies

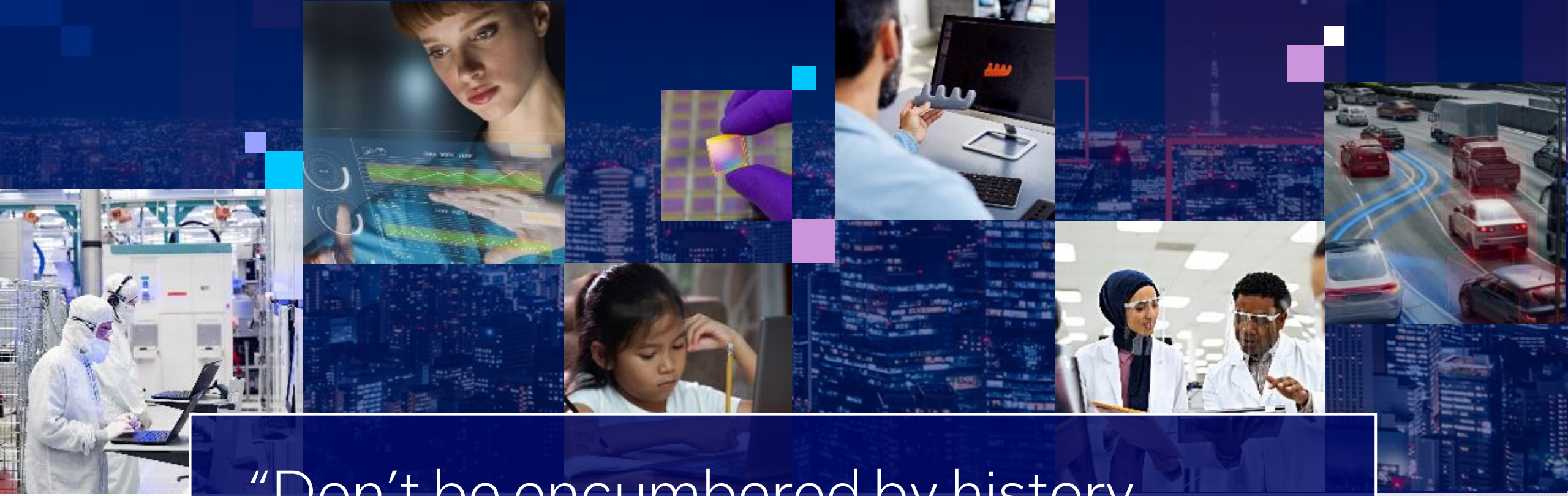
Glassdoor
Best Places to
Work 2022

Forbes
Best Employers
for Diversity

Bloomberg
Bloomberg
Gender Equality
Index

Gartner
Supply Chain
Top 25

Fortune
Top 20 Fortune
500 Companies
on Diversity &
Inclusion



“Don’t be encumbered by history.
Go off and do something wonderful.”

Robert Noyce
Co-Founder of Intel

The image features the Intel logo in white lowercase letters, centered on a dark blue background. The background is decorated with a pattern of squares in various shades of blue, some of which are slightly brighter than others, creating a subtle grid-like effect. A small, bright cyan square is positioned above the 'i' in the logo. A registered trademark symbol (®) is located to the right of the 'l' in the logo.

intel®



Notices and Disclaimers

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

Intel does not control or audit third-party data. You should consult other sources to evaluate accuracy.

All product and service plans, roadmaps, and performance figures are subject to change without notice. Process performance parity and leadership expectations are based on performance-per-watt projections. Future node performance and other metrics, including power and density, are projections and are inherently uncertain. Learn more at www.intel.com/ProcessInnovation.