

CHIPS Small-Scale Supplier NOFO: Summary

January 2024



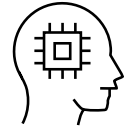
CHIPS Office has released NOFOs for five facility types; these materials focus on materials and equipment facilities with investments <\$300M

■ Focus for today

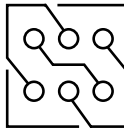
NOFO status

Facility type

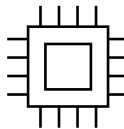
Funding opportunity released and open



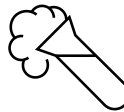
Leading-edge facilities



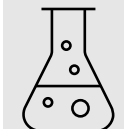
Current-generation, mature-node, and back-end production facilities



Wafer manufacturing facilities



Semiconductor materials and manufacturing equipment facilities with capital investment \geq \$300M



Semiconductor materials and manufacturing equipment facilities with capital investment <\$300M

Funding opportunity not yet released



Research & development facilities

Five initial insights from the CHIPS small-scale NOFO

1

NOFO supports **\$20-300M investments in facilities that produce semiconductor materials and/or manufacturing equipment**, and the NOFO expects to fund ~10% of project costs

4

The phase one application requires applicants to submit a **concept plan** (≤ 15 pages) and if applicable a **consortium narrative** (≤ 5 pages)

2

NOFO lays out a **two-phase application process**, with phase one requiring applicants to submit concept plans by February 1, 2024

5

Evaluation criteria include advancing **US security** (particularly via fab clusters), investing in **commercially viable projects**, incentivizing **investments that would not occur otherwise**, having a likelihood of **successful project execution** (e.g., getting through environmental review processes), and having **other non-CHIPS funding available**

3

NOFO emphasizes that it will seek to fund the development and sustainability of **US semiconductor fab clusters and is thus open to consortia**

1 Small-scale NOFO is for investments, up to \$300M, to construct, expand, or modernize facilities that make semiconductor equipment and materials



What types of organizations are eligible to receive funding?



What types of projects are eligible to receive funding?



How much money could facilities receive?

Organizations that have (or are constructing) facilities to manufacture **semiconductor materials and manufacturing equipment**

Funds are for the **construction, modernization, or expansion of facilities**

Facilities will only receive **direct funding support** (e.g., grants)



Semiconductor manufacturing equipment facilities include facilities that produce the **subsystems that enable or are incorporated into manufacturing equipment**

Funds under this NOFO will support **investments between \$20-300M¹**

Federal CHIPS funding is expected to cover **10% of investments** but may cover up to 20-30%²



Semiconductor materials facilities are facilities for the manufacture or production of materials used to manufacture semiconductors, which are the **chemicals, gases, raw and intermediate materials, and other consumables**

1. While \$20M is not a hard investment floor in the NOFO, the CHIPS Office does not expect to fund any facility investment below that level.
2. According to the NOFO, only investments that make a compelling case for the following may receive up to 20-30% of funding: "(a) [make] a particularly compelling case that their project advances the Department's economic and national security objectives, and (b) demonstrate[] that the additional funding is necessary to make the project commercially viable"

2 The NOFO details two application phases both of which will leverage CHIPS priorities to select fund recipients

Details follow

October 1, 2023 to February 1, 2024

Dates to be announced

Phase 1: Concept plans

Phase 2: Full application

- Applicants submit **concept plans** (<15 pages) and if relevant **consortium narratives** (<5 pages)
- Applications **due by February 1, 2024**
- Department of Commerce will invite most **promising applicants to the full application phase**

- Applicants **submit full applications** to receive funding to cover 10% (and in some cases 20-30%) of facility investments

CHIPS Act priorities for the applications

US economic and national security

- Supply chain resilience
- Tech leadership in semicon materials & manufacturing equipment

Clusters of fabs, suppliers, and workers

Commercial viability

Financial strength

Project technical feasibility and readiness

Workforce and community investments

3 CHIPS Office will prioritize investments to develop manufacturing and semiconductor clusters – and allows for applications from consortia

The emphasis on developing semiconductor clusters . . .

“” Through this NOFO, the Department is particularly focused on the third goal: **supporting vibrant U.S. fab clusters.**

. . . creates opportunities for consortium-based applications

Example members of consortia:

- **2+ suppliers** of materials or equipment (emphasized in NOFO)
- **State and local government** (emphasized)
- Anchor institutions, like **semicon fabs** (emphasized)
- **Workforce** organizations
- **Universities**
- **Tech Hubs**

Which consortia members will receive funds? Only the consortia members that construct, modernize, or expand facilities

. . . even for geographies without immediate proximity to mega fabs

“” Often, projects will accomplish this goal by locating near fabs to reduce the burdens associated with transporting critical supply chain inputs. But that is not a requirement, and the **Department welcomes projects that support clusters in other ways, including by providing critical materials or equipment to fabs in multiple areas.**

4 Required components for phase one concept plan applications

Concept plans may not exceed 15 pages, with up to 5 additional pages allowed for consortium narratives

Concept plan details (≤15 pages) Consortium narrative (≤5 pages)

<p>Description of project</p> <p>Description of facility output, facility investment activities, location, and existing and required infrastructure</p>	<p>Applicant profile</p> <p>Description of the applicant with HQ, offices, ownership, and similar information included</p>	<p>CHIPS incentives justification</p> <p>Summary explaining how CHIPS will incentivize applicant to invest in facility and equipment in the US</p>	<p>Economic and national security</p> <p>Description of how the project will advance US economic and national security (i.e., supply chain resilience, tech leadership, fab clusters)</p>
<p>Commercial viability</p> <p>Description of demand drivers for facility output and evidence of customer demand</p>	<p>Project feasibility and readiness</p> <p>Description of why the project is feasible, including a notional construction schedule</p>	<p>Availability of funds</p> <p>Costs required to complete the facility project and total project capital sources (e.g., CHIPS, equity, debt, state and local incentives)</p>	<p>Consortium narrative (if applicable)</p> <p>Narrative detailing consortium members, strategic vision, relevance of proposed project to the vision, and consortium structure</p>

5 Concept plan evaluation criteria align with application components, while selection factors include considerations like the broad CHIPS portfolio



Concept plan evaluation criteria

- Advancement of **US economic and national security** through fab clusters, supply chain resilience, and tech leadership – with an **emphasis on clusters (40 pts.)**
- Project **long-term commercial viability**, including robust customer demand **(20 pts.)**
- Justification for why CHIPS will **incentivize investments that would not occur otherwise (10 pts.)**
- Likelihood of **successfully executing the proposed project**, including a plan to complete construction and manage environmental review **(15 pts.)**
- Availability of **non-CHIPS funding sources (15 pts.)**



Selection factors: Concept plans & full applications

- Mix and breadth of strategic objectives at project and portfolio level
- Likelihood of project proceeding without CHIPS
- Project risk profile relative to overall portfolio risk profile
- Contribution to development of a fab cluster
- Duplication of other projects funded by Federal gov't
- Membership of a consortium with a strategic vision
- Whether applicant already received funds via CHIPS
- Diversification of the CHIPS portfolio including by geography
- Ability of consortium to maximize inclusion and resources of stakeholders (e.g., state and local gov't)

2024



Ohio's Economic
Development Corporation



Ohio Programs and Incentives

More Info: semiconductor@jobsohio.com



Ohio's Strong Logistics Infrastructure



Extensive interstate system, within 600mi/1,000 km of 60% of U.S. and Canadian populations.



9 commercial ports on Lake Erie and multiple terminals along the Ohio River. The only Midwest state with direct shipping route to Europe for both container and heavy goods.



Ohio ranks 4th largest in number of freight railroads and 4rd in total rail miles in the U.S.

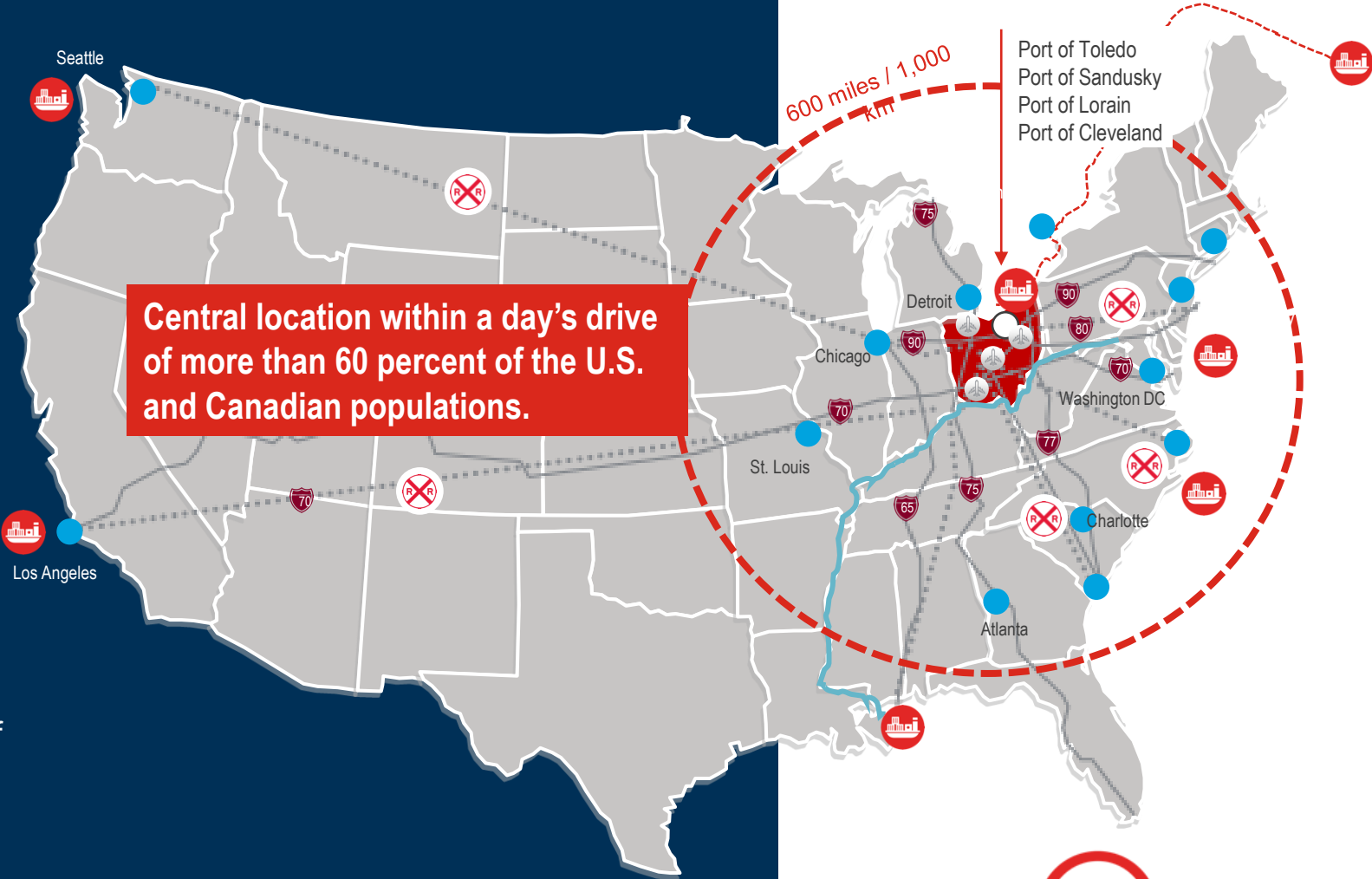


6 commercial airports plus CVG in Kentucky and 91 general aviation airports.



Largest presence of foreign trade zones in the Midwest.

#2 Nationally for the most Intermodal Rail Terminals



Investments from the Coasts

66

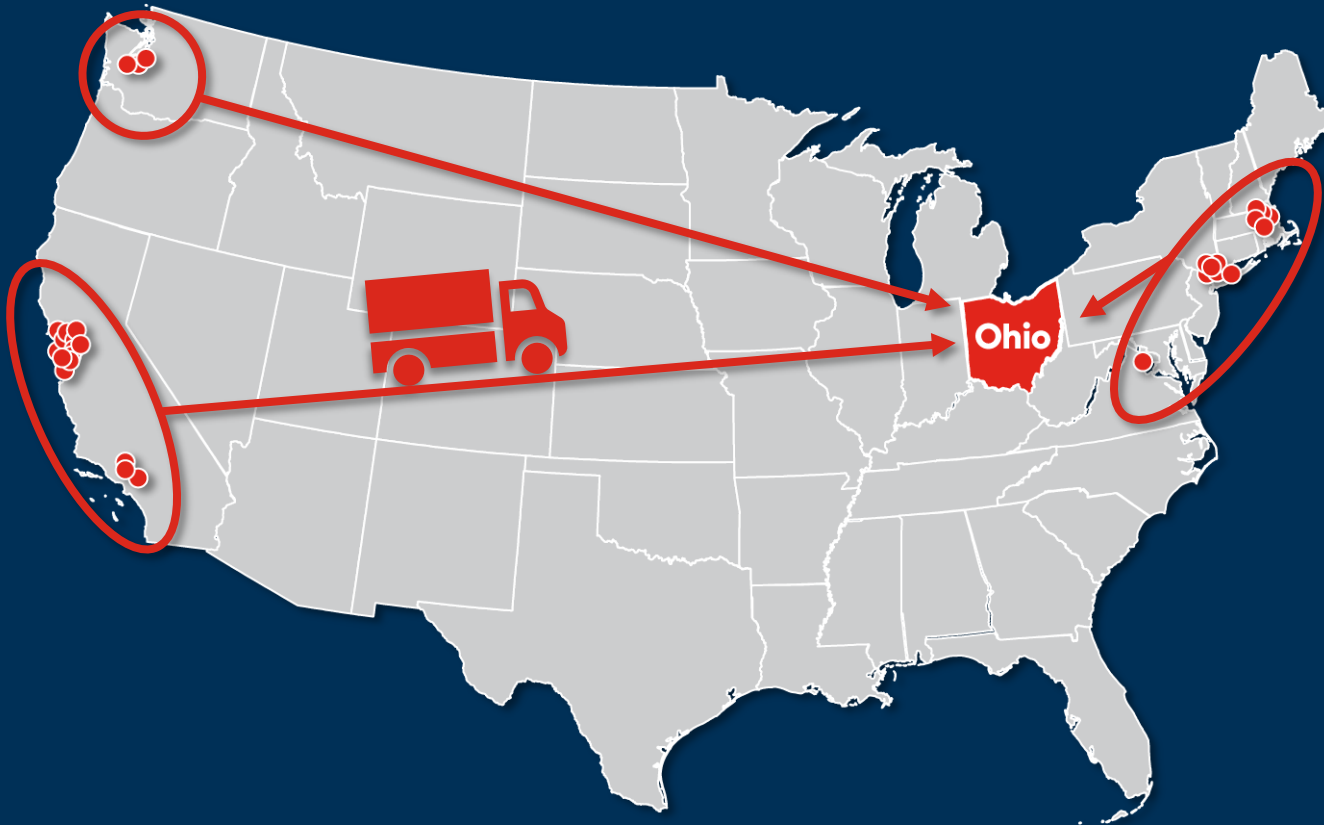
Projects

16,139

New Jobs

\$33.2B+

New Capital



facebook



Upstart

Google

HomeGoods®

intel

CROCS

AMGEN

Nestlé

Joby



Reshoring Open & Secure Supply Chains

Since 2020










15
Projects

6,000+
New Jobs

\$21.3B
New Capital



Foreign investment in Ohio has grown dramatically

	Country	Ohio Jobs (2021)	% of international employment	Project Wins
1		73K	27%	~180
2		36K	13%	~80
3		28K	11%	~40
4		25K	9%	~60
5		22K	8%	~30
6		17K	7%	~30
7		12K	5%	~10
8		7K	2%	~20
9		5K	2%	~20

>1,100 employers from 47 countries

>270,000 Ohio jobs directly supported

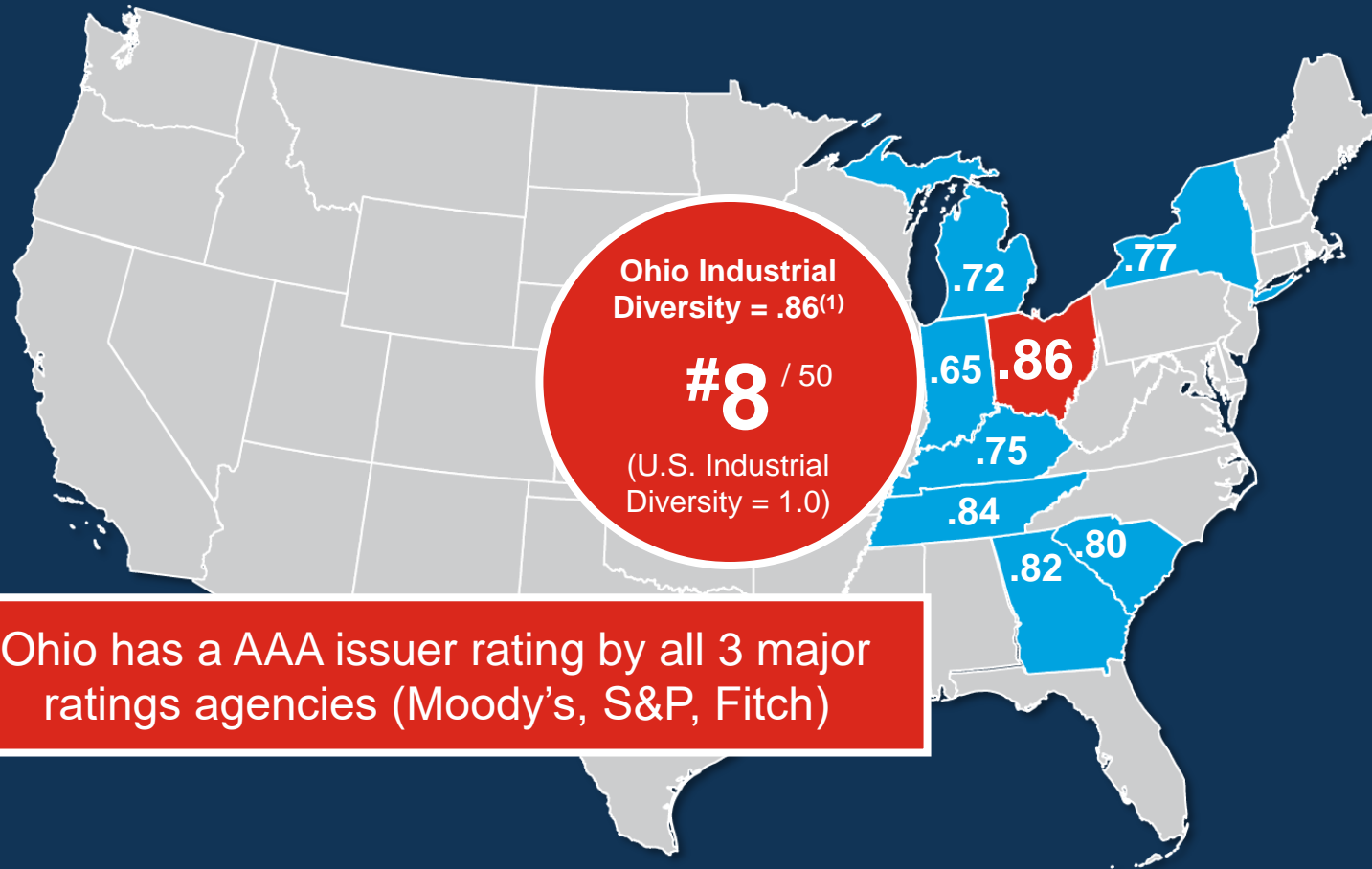
~6.5% of all Ohio jobs



*a politico-economic union and formal international intergovernmental cooperation of three neighboring states in western Europe: Belgium, the Netherlands, and Luxembourg.
 This document is not a public record and its content should not be reprinted in any other document. Ohio Revised Code 149.43(A)(1)(bb) and 187.04(C)(1) and (2)

Ohio's Economy is Diverse & Fiscally Strong

Outperforming in Region and Compared to Key Coastal Business Hubs



Ohio has a AAA issuer rating by all 3 major ratings agencies (Moody's, S&P, Fitch)

- Ohio's economy has improved both in % industry diversity and national diversity rank, now at #8 in the U.S.
- Improved at the 2nd fastest pace among regional peers (%) and outpaced various coastal states⁽²⁾
- Industries helping to diversify Ohio's economy include:
 - Energy (*traditional + green*)
 - Advanced Manufacturing
 - Data centers and semiconductors
 - Life sciences
 - Venture & growth capital
 - EV batteries
 - eVTOLs



1. Moody's Industrial Diversity Index gauges the extent to which an area's economy resembles the national economy
2. Regional Peers include IL, PA, MI, IN, KY and Coastal states include (NY, CA, OR, AZ, WA)

This document is not a public record and its content should not be reprinted in any other document. Ohio Revised Code 149.43(A)(1)(bb) and 187.04(C)(1) and (2)

ABUNDANT

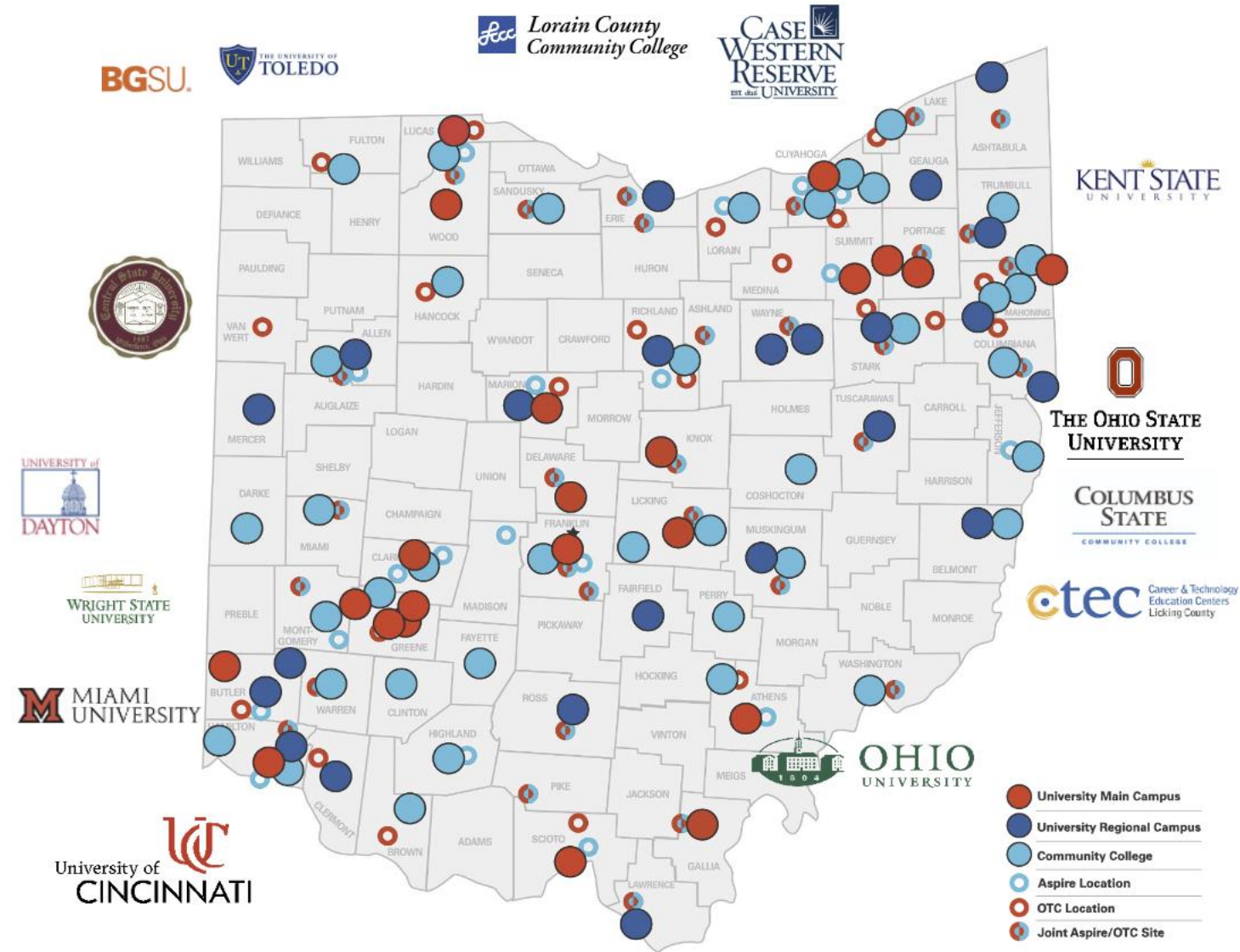
- Labor force of >5.7 million – one of the largest in U.S.
- **683,000+ Manufacturing workers**
 - Engineers 69k+
 - Technicians 22k+
 - Operators 131k+

WELL-EDUCATED

- **200+** adult learning institutions
- **170k+** annual degree completions
- **5 R1 Carnegie Research Universities**

LOYAL AND HARD WORKING

- The “Midwestern Work Ethic” results in quality products and services



Ohio's Tax Advantages



Ohio's Economic
Development Corporation



Ohio's Tax Advantages

Pro-business State Tax Climate

- NO Corporate Profits or Income Tax
- NO Tangible Personal Property Tax
- NO Inventory Tax
- NO Tax on Products Sold Outside of Ohio
- NO Tax on Machinery and Equipment Investments
- NO Tax on R&D Investments

Single, Low-rate Business Tax

- ONE State Business Tax – Commercial Activity Tax (0.26%)
- No Tax on First \$1 Million in Taxable Gross Receipts
- No Tax on Products Sold to Customers Outside of Ohio

- Lowest Tax Rate on New Firm Capital Intensive Manufacturing in the Region
- #1 Tax Rate in U.S. for New Firm Data & Distribution Centers



Incentives

***Funding decisions are based on several project factors, including but not limited to: job creation, payroll figures, fixed-asset investment commitment, project location, ability to fund project costs and project return on investment.**



Ohio's Economic
Development Corporation



JobsOhio Programs

- Economic Development Grant
- Workforce Grant
- Talent Acquisition Services
- Growth Fund Loan
- Research & Development Center Grant
- Revitalization Program
- Site Selection Assistance

State Programs

- Job Creation Tax Credit
- Machinery & Equipment Tax Credit
- Roadwork Development (629) Funds
- Semiconductor Megaproject
- Research & Development Tax Credit
- Numerous loan, revitalization, and workforce programs

Need more information? Contact semiconductor@jobsohio.com



Ohio Job Creation Tax Credit



Ohio's Economic
Development Corporation



Ohio Job Creation Tax Credit (JCTC)

The Ohio Job Creation Tax Credit (JCTC) provides a Commercial Activity Tax (CAT) credit for businesses that expand or locate in Ohio. The tax credit is based on the state income tax withheld by the taxpayer for new jobs created as a result of new business investment in Ohio.

For businesses creating NEW JOBS by investing in **land, building, machinery, equipment** or **infrastructure improvements**.

≤75% of withheld state income taxes for a period of ≤15 years as refundable credits.

- **Create at least 25 jobs, 175% of the minimum wage, Minimum \$660K annual total payroll** during the first three years of project operations.
- The company can create as few as 10 new jobs, **providing the payroll threshold is reached**.
- Counties with unemployment rates >7%, the company may pay hourly rates at 150% of the federal minimum wage, providing the payroll threshold is reached.

Businesses must maintain baseline payroll & new payroll for the term of the tax credit & maintain operations through the post-term reporting period.

Businesses must demonstrate the tax credit is a major factor in the decision to go forward with the project.



Ohio Manufacturing Machinery & Equipment Investment Tax Credit



Ohio's Economic
Development Corporation



Ohio Manufacturing Machinery & Equipment Investment Tax Credit

Machinery & equipment used within the manufacturing process would be exempt from Ohio's Sales Tax.

If a taxpayer believes they have an exempt piece of equipment, they would generally provide a fully completed exemption certificate to their vendor to obtain the equipment without sales tax being paid. The manufacturing exemption is found in R.C. 5739.02(B)(42).

EXAMPLE

Company's investment in machinery & equipment is subject to Ohio's tax & qualify for the exemption.

This value is not an incentive & is a benefit available to all Ohio taxpayers.

\$430M

INVESTMENT



\$31.175M

Est. Sales Tax Savings



Ohio Megaproject Legislation

(House Bill 687, 134th General Assembly)



Ohio's Economic
Development Corporation



Semiconductor Megaproject Legislation

House Bill 687 provides significant tax benefits for *megaproject* Operators.

A *megaproject* defined as having a minimum fixed asset investment of \$1 billion or the creation of at least \$75 million in new Ohio payroll by the megaproject operator.

Megaproject Operator Benefits

- Up to 30-year Job Creation Tax Credit
- Up to 30-year property tax abatement
- Allows equipment exemption for individual capital equipment exceeding \$100M
- Allows building & construction materials exemption
- Allows tangible personal property used for operations exemption
- Clarifies R&D equipment exemption eligibility

Operator must have a US HQ and conduct 50%+ R&D in the US.



Semiconductor Megaproject Legislation

• MEGA SUPPLIER

- Requires \$100M+ capital investment and \$10M+ annual OH payroll
 - Eligible for up to 30-year Job Creation Tax Credit
 - Eligible for up to 30-year property tax abatement

• SUPPLIERS

- Ohio-based companies selling tangible personal property subject to substantial manufacturing, assembly, or process in Ohio – that sell to the OPERATOR
 - Eligible for up to 15-year Job Creation Tax Credit
 - Eligible for up to 15-year property tax abatement

TAX BENEFITS for SUPPLIERS

- Exempt tangible personal property receipts to OPERATOR
- Job Creation Tax Credit
- Property tax abatement





JobsOhio Economic Development Grant

The Economic Development Grant is a reimbursement-based grant that provides funding towards fixed asset investments made related to the project such as Land, Building, Infrastructure and Machinery and Equipment.



JobsOhio Workforce Training Grant

- The Workforce Training Grant is a reimbursement-based grant that provides funding towards employee development and training.
- The grant is reimbursed on the number of hours trained using the jobs created average hourly wage.



JobsOhio Talent Acquisition Services

- The Talent Acquisition Services program is a service-based incentive that supplements a client's current talent strategy efforts to help attract and retain talent. TAS collaborates with internal company teams to create a plan that both works towards agreed upon company goals and to assist in hiring challenges.



JobsOhio Research & Development Grant

The JobsOhio Research & Development (R&D) Center Grant Program was created to facilitate new strategic corporate R&D centers in Ohio. Such R&D Centers will support the development and commercialization of emerging technologies and/or products that align with one or more of JobsOhio's targeted industries. For the purposes of the program, an "R&D Center" is defined as a newly created physical space dedicated to an area of innovation and/or broad platform technology that involves an upfront commitment by a corporation to developing and commercializing multiple products and innovations over a 10+ year life expectancy. An R&D Center could also include existing space that is repurposed for a new R&D Center.



SiteOhio

SiteOhio is a unique model where we vet commercial properties, business parks, and business spaces in Ohio so companies can move right in. SiteOhio puts properties through a comprehensive analysis and guarantees that all utilities to the property are at adequate capacity, that due diligence studies have been completed, and that all state and federal entities have provided concurrence with the studies.



Ohio Job Creation Tax Credit

A refundable and performance-based tax credit calculated as a percent of created payroll and applied toward the company's commercial activity tax liability.

Benefits

- **Value of the credit is 100% reimbursable**
 - The credit is first applied to the company's Commercial Activity Tax value and any amount that exceeds the tax liability is disbursed to the company.
- **The credit is uncapped and performance-based**
 - The more payroll that is created, the more value the company receives over the term of the credit. The value is not capped by job commitments



Roadwork Development (629) Funds

- Available for public roadway improvements, including engineering and design costs.
- Grants are provided to a local jurisdiction and require local participation



How to Engage with Ohio

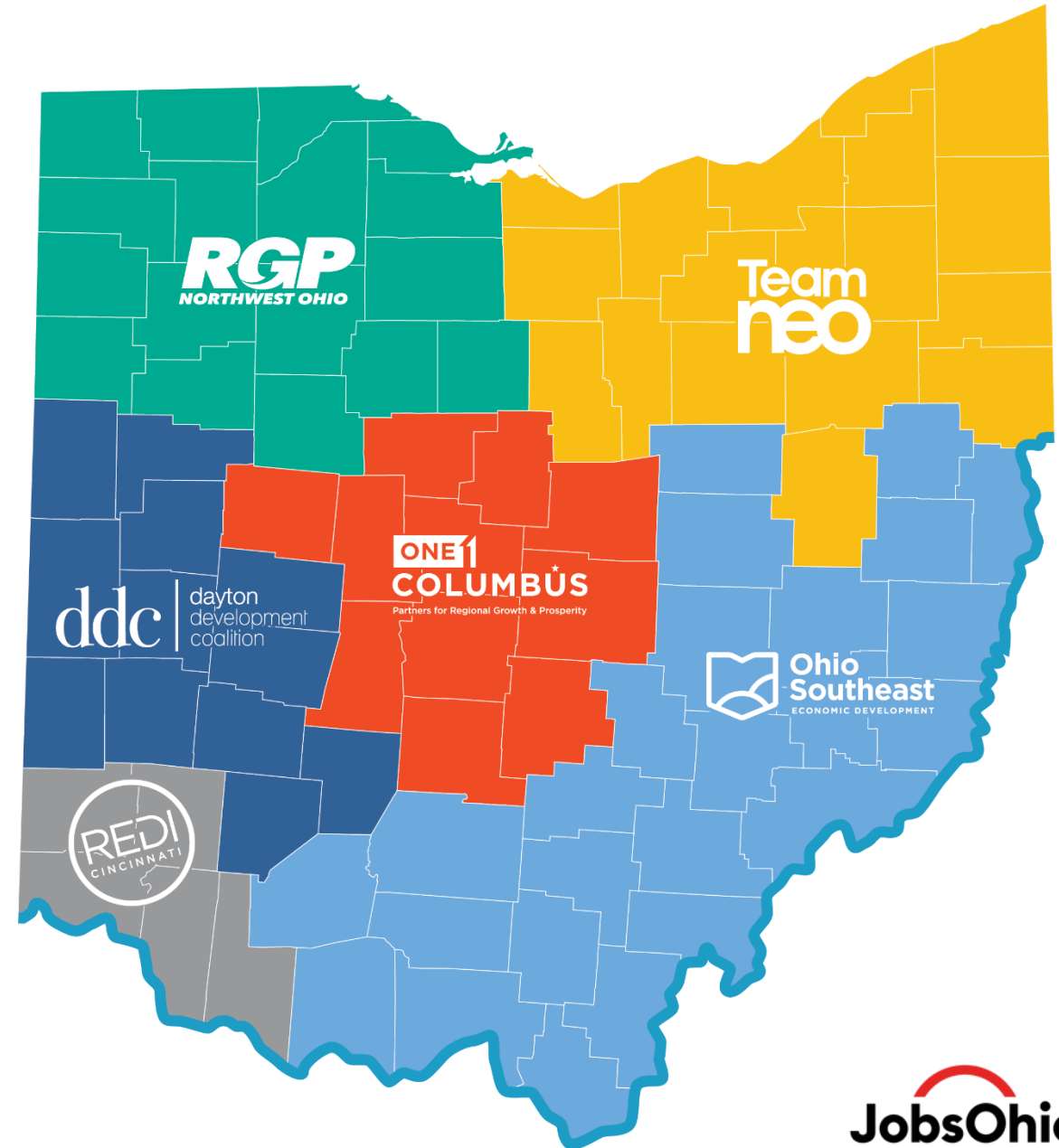


One Mission, One State

JobsOhio is Ohio's Private, Non-Profit Economic Development Corporation.

One of the most important decisions made when creating JobsOhio was to build out economic development capacity across the state.

JobsOhio partners with six regional economic development organizations around the state to deliver economic development services.



How to Engage – Already in Ohio?

Already have a location in Ohio, please contact your regional team

Northwestern Ohio

Chase Eikenbary, eikenbary@rgp.org

Northeastern Ohio

Michael Lalich, mlalich@teamneo.org

Western Ohio

Ted Angel, tangel@daytonregion.com

Central Ohio

Ted Geer, ttg@columbusregion.com

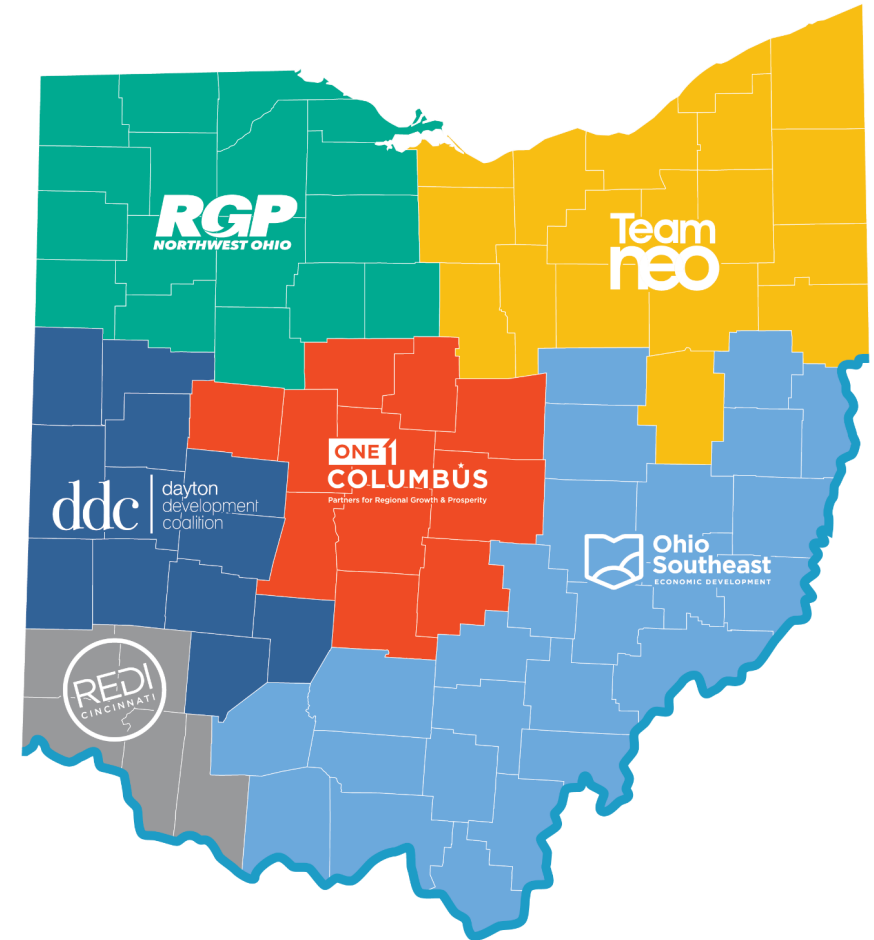
Southwestern Ohio

Trevor Wellbrock, twellbrock@redicincinnati.com

Southeastern Ohio

Katy Farber, katy@ohiose.com

If in doubt on who to contact or have multiple locations in OH, please contact David Brewster, brewster@jobsohio.com or semiconductor@jobsohio.com



Already engaged with Ohio on a semiconductor project – please continue to work with your existing point of contact.



- The Ohio Department of Development has built a great resource to help Ohio companies understand CHIPS Act funding opportunities, eligibility, and the application process.
- <https://development.ohio.gov/business/chips>



Funding Opportunities

Funding Opportunity – Commercial Semiconductor Fabrication Facilities

Funding Opportunity #1 – Large-Scale Semiconductor Supply Chain Projects

Funding Opportunity #2 – Small-Scale Supply Chain Projects

Funding Opportunity #2 – Small-Scale Supply Chain Projects

The second funding opportunity was announced by the U.S. Department of Commerce on September 29, 2023. Click here for the [Notice Of Funding Opportunity](#).

The funding opportunity seeks applications for projects for the construction, expansion, or modernization of commercial facilities for the fabrication of leading-edge, current-generation, and mature-node semiconductors with capital investments less than \$300 million.

The application process includes two primary phases. In the first phase, applicants will be asked to submit a concept plan describing how their proposed project addresses core program priorities. Concept plans will be accepted between December 1, 2023, and February 1, 2024. The Department will then invite the most promising applicants to the second phase, where they will have the opportunity to submit a full application. More information about this funding opportunity can be found in [the attached fact sheet](#).

How to Apply for Funding

Accessing funding through the CHIPS Act will involve companies applying for grants, loans, or loan guarantees through the appropriate government agencies. The application process is expected to be very competitive, so adhering to each requirement will be imperative to submitting a successful application.

[Expand All Sections](#)

Application Process

Key Dates

Evaluation Criteria

Awards

Timing of Fund Disbursements

How to Engage – Not Yet in Ohio?

- Would you like to discuss a potential project?
- Considering multiple regions of Ohio for expansion?
- Need more information on Ohio programs and incentives?
- Desiring more information on Ohio's semiconductor ecosystem?
- Interested in brainstorming on potential future opportunities?

Please contact semiconductor@jobsohio.com or brewster@jobsohio.com

*Next steps...contact us and we'll follow-up to discuss your project and execute a **Non-Disclosure Agreement**.*

If you are already engaged with Ohio on a semiconductor project, please continue to work with your existing point of contact.





JobsOhio

- <https://www.jobsohio.com/programs-services/incentives>
- <https://www.jobsohio.com/ohio-regional-network>



OHIO GRANTS ALLIANCE

Ohio Grants Alliance

- <https://www.ohiograntsalliance.com/>

The State of Ohio Department of Development



- <https://development.ohio.gov/business/welcome>
- <https://development.ohio.gov/business/chips>

Talent Initiatives



Ohio's Economic
Development Corporation



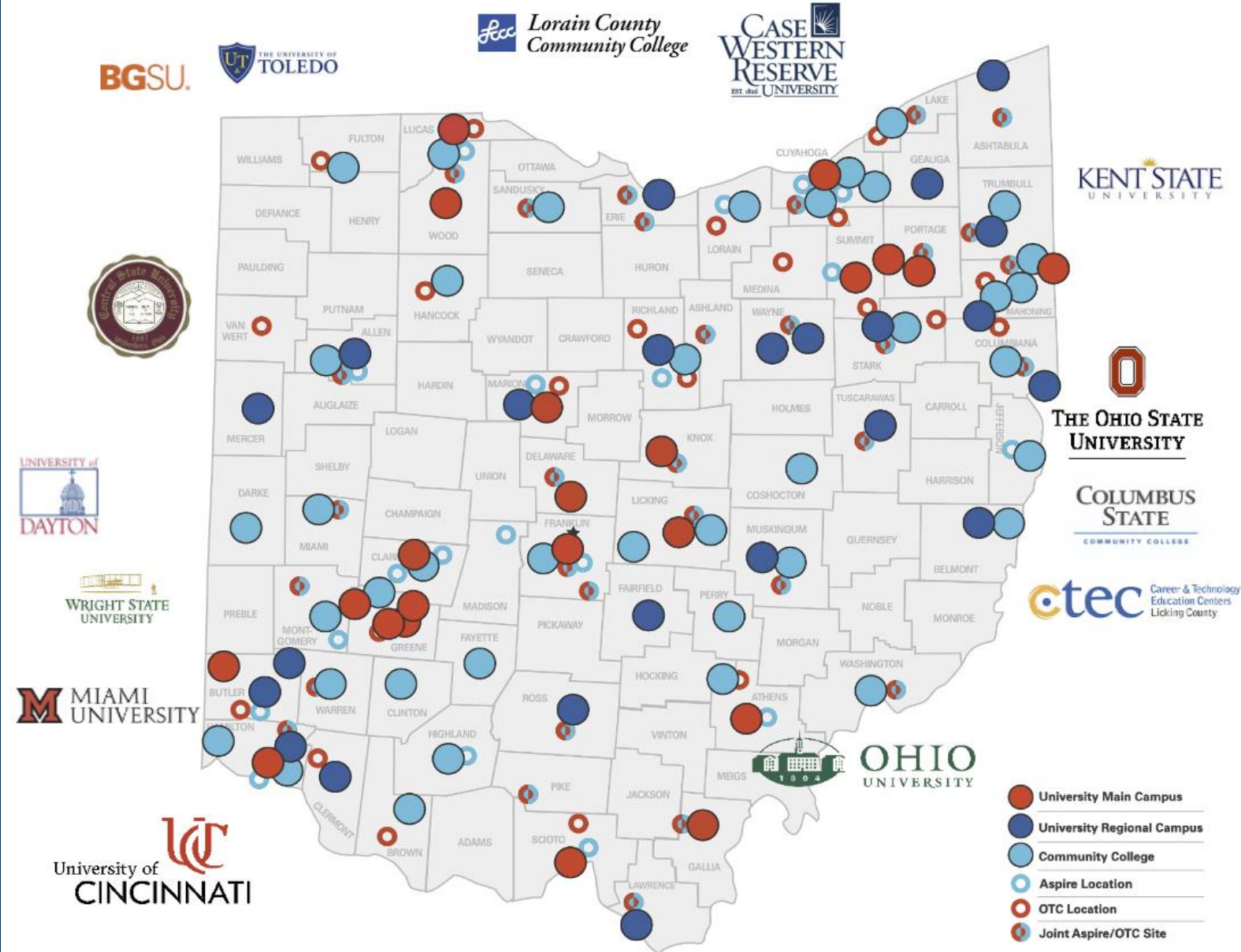


Ohio is rich with education and training partners

- Over 200 institutions across the state
- Over 170K annual completions
- 5 R1 Carnegie Research Institutions
 - Ohio University
 - Kent State University
 - University of Cincinnati
 - The Ohio State University
 - Case Western Reserve University

Completion Rates for Engineering & Technician Degrees in Ohio

- 7,772 Total 4-Year Engineering Completions
 - 1,757 Women Engineering Completions
 - 1,232 URM Engineering Completions
- 1,767 Total 2-Year Technician Completions
 - 194 Women Technician Completions
 - 246 URM Technician Completions



This document is not a public record and its content should not be reprinted in any other document.
Ohio Revised Code 149.43(A)(1)(bb) and 187.04(C)(1) and (2)

In Ohio's most recent State Operating Budget, significant investments were made to ensure universities, colleges and technical training centers have capacity for growth and modern training equipment.

Super RAPIDS

- **\$100 million investment** dedicated to priority training areas: semiconductors, broadband infrastructure, electric vehicles
- Address a need for a specific skill or credential in a local community that will be addressed through up-to-date equipment or a specific program to help train students and workers.

Career Tech Equipment and Construction

- Ohio's **51 career-tech centers** have more high school students looking to enroll than current capacity
- **\$200 million investment** to expand and build new career-tech facilities
- **\$100 million investment** dedicated to providing up-to-date equipment for career-tech centers

Ohio TO WORK

Launched in
5 Geographic Markets

- COVID-19 PANDEMIC
- 1,000's of Job Losses
- JobsOhio's Agile Structure and Flexible Funding Responded
- Ohio To Work Created to connect job seekers to employers

49% served were female

57.5% of 26,000+ served identified as non-white

26.6% total non-white population

25+ CBO Partners
Connected via weekly meetings and an information-sharing portal for 2+ years



Semiconductor Educational and Research Program in Ohio (SERP)

Intel is dedicated to establishing a comprehensive collaborative program with Ohio higher education institutions to accelerate readiness and enable the workforce needed for operations of its new semiconductor fabrication facilities in the State of Ohio.

Programs include providing resources for the creation of new curriculum for associate and undergraduate degrees, certifications, faculty training, reskill and upskills programs for existing workforce, laboratory equipment upgrades, and research that supports innovation in semiconductor fabrication.

Lead Institutions Selected

Lorain County Community College	Columbus State Community College	Central State University	University of Cincinnati
Ohio State University Workforce	Kent State University	Ohio University	Ohio State University Research

\$50 Million Investment from Intel for Ohio

Phase 1 **\$17.7 M**
Awarded to 8 Lead Institutions

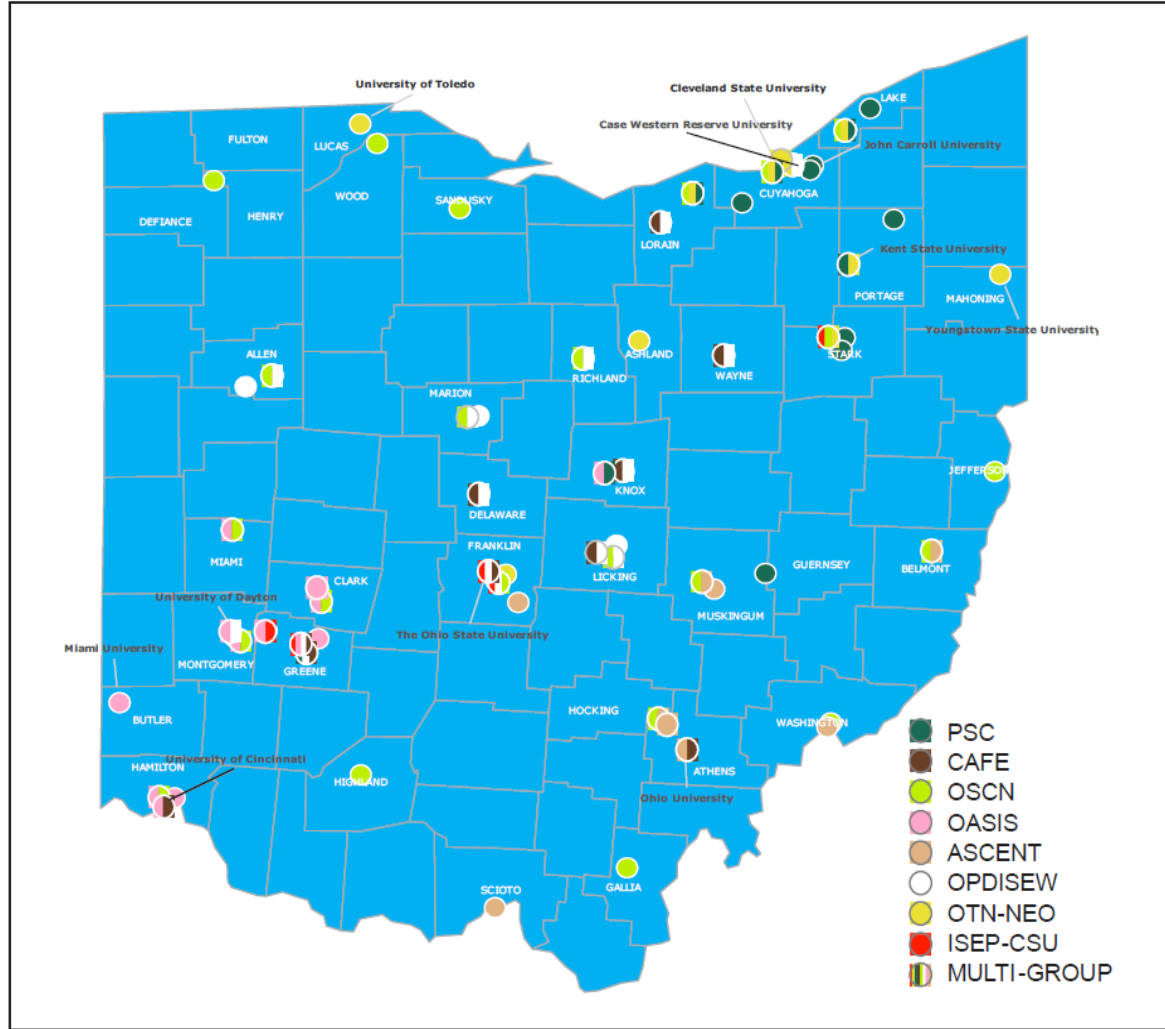
80+ unique institutions in collaboration across the state

RFP Commitments:
9,000 students
2,300+ scholarships



SERP Institutions

- Apollo Career & Technology Centers
- Owens Community College
- Northwest State Community College
- Terra State Community College
- Rhodes State College
- Edison State Community College
- Sinclair Community College
- Xavier University
- Cincinnati State Community College
- Southern State Community College
- Shawnee State University
- Eastland Fairfield Career Center
- Ohio Dominican University
- Columbus State Community College
- Ohio Wesleyan University
- Tri-Rivers Pioneer
- Marion Technical College
- Clark State Community College
- Wittenberg University
- Wilberforce University
- Central State University
- Cedarville University
- Wright State University
- University of Toledo
- Cleveland State University
- Case Western University
- John Carroll University
- Kent State University
- Youngstown State University
- The Ohio State University
- University of Cincinnati



- Lake Erie College
- Lakeland Community College
- Notre Dame College
- Cuyahoga Community College
- Baldwin Wallace University
- Lorain County Community College
- Oberlin College
- Hiram College
- Ashland University
- North Central State College
- College of Wooster
- Malone University
- Walsh University
- Stark State College
- Eastern Gateway Community College
- Kenyon College
- Mount Vernon Nazarene University
- Denison University
- Central Ohio Technical College
- C-TEC of Licking County
- Mid-East Career & Technology Center
- Zane State College
- Muskingum University
- Belmont College
- Marietta College
- Washington State Community College
- Ohio University
- Tri-County Career Center
- Hocking College
- Rio Grande Community College
- Miami University
- University of Dayton





JobsOhio is investing in talent attraction and emerging pipeline strategies to attract, retain and grow our competitive workforce.



Talent Attraction

Find Your Ohio – JobsOhio's national talent attraction program that proactively drives in-demand talent to the state by matching out-of-state candidate resumes with openings at Ohio organizations.



Emerging Pipeline

Innovation Districts – Three world-class Innovation Districts in Cincinnati, Cleveland and Columbus with a goal to create sustainable ecosystems of ideas, infrastructure and talent.
Industry Enrollment – Four enrollment strategies have been designed with ISPs to increase technical skills to match employer demand

The Districts are expected to inspire more than 47,000 new STEM graduates



Ohio's Economic
Development Corporation

**THANK
YOU!**

semiconductor@jobsohio.com

