

Joe Nehme Sr. Manager, External Affairs Micron Technology, Inc.

September 2024







Only U.S based manufacturer of leading-edge memory products

Broad memory and storage product portfolio enabling AI, 5G, autonomous and IoT

Founded on October 5, 1978

15.5B

Fiscal Year 2023 revenue

Headquartered in Boise, Idaho, USA

56,500+

Patents granted and growing



Memory and storage touch every aspect of modern life





Micron solutions for Al-focused tasks from edge to cloud



Personal computing

Cutting-edge memory and storage solutions for PC manufacturers and end users



Industrial

Rugged solutions for industrial IoT applications



5G

Solutions for the devices and networks powering the connected future



Consumer

Solutions for intelligent devices across the connected home



Mobile

5G-ready mobile platform solutions and collaborative expertise



Gaming

Solutions for game development, game delivery, gameplay and eSports



Data center

Powering the cloud with solutions across the complete memory and storage hierarchy



Networking

Next-generation memory and storage delivering massive networking bandwidth



Automotive

Automotive-qualified, feature-rich products driving automotive innovation and leadership



Graphics

High-performance memory devices and expertise for AI, HPC, AR and gaming





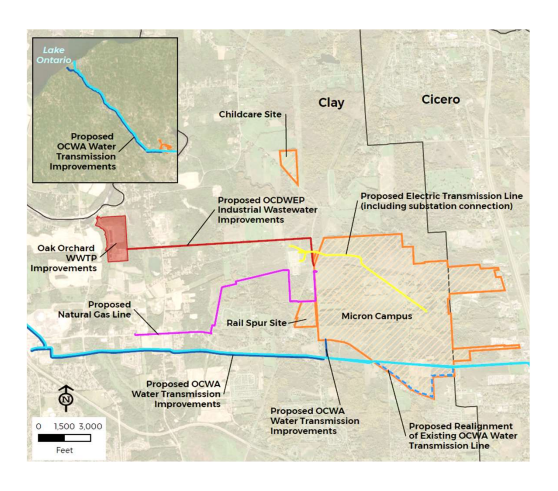
Preliminary illustration, subject to change

New York Investment

- Four-fab manufacturing complex; up to \$100B investment planned over the next 20+ years
- Approximately 9,000 Micron jobs, 4,500 construction jobs and over 40,000 indirect jobs
- Preliminary design, permitting applications and environmental reviews underway
- Construction target CY25



Micron NY – Overview Map



Proposed Project (Micron)



- Micron Campus
- Childcare Site
- Rail Spur Site

Off-site Improvements (By Others)

- Proposed OCDWEP Industrial Wastewater Improvements
 - Proposed Electric Transmission Line
- Proposed Natural Gas Line
- Proposed OCWA Water Transmission Improvements
- Proposed Realignment of Existing OCWA Water Transmission Line Existing OCWA Water
 - Transmission Line

Municipal Boundary

Workforce Development Strategy

- On-site childcare for employees
- Signature K-12 STEM programs: Chip Camp, Girls Going Tech, Careers in a High-Tech World and more
- Future-Ready Workforce Innovation Consortium (FRWIC) for construction & technician roles ~ Over 40 Partners
- Northeast University Semiconductor Network for engineering roles ~ Over 28 Universities



cron Confidentia

Community Investment Framework

- \$500 million Community Investment Fund over 20 years for education, workforce, housing and community assets.
- Diverse, local business contracting and utilization.
- Employment opportunities for diverse and disadvantaged populations.
- Support from the CNY Community Engagement Committee(CEC) appointed by Governor Hochul.



Micron Confidential

Commitments to Date...

OCC's new Micron clean room is being built with college's largest donation ever

Syracuse.com/March 7, 2024

Syracuse University, backed by Micron, to launch no-cost semiconductor program for military families

Syracuse.com/August 19, 2024

Micron, New York to spend \$4 million training teens for high tech careers

Syracuse.com/December 8, 2023

New Micron-related exhibit at the MOST breaks down how computer chips work

WRVO/August 2, 2023

Micron announces opening of its Central NY headquarters office

Syracuse.com/September 4, 2024

Micron reveals plan to help combat childcare crisis in CNY

WRVO/August 2, 2023



Prospective Supplier Registration Form

Interested in becoming a Micron partner or supplier? **Register your interest** using the QR Code below or at micron.com/suppliers





Deepening our environmental ambitions

Our environmental targets

Emissions

42%

absolute reduction in scope 1 emissions by CY30 from CY20 baseline

Net zero

scope 1 and 2 emissions by CY50

Energy

100%

renewable electricity in the United States CY25

100%

renewable electricity in Malaysia in CY22

Water

75%

water conservation through reuse, recycling and restoration in CY30

Waste

95%

reuse, recycling and recovery, and zero hazardous waste to landfill in CY30, subject to vendor availability

