



JOINT APPLICATION FORM

For Permits for activities affecting streams, waterways, waterbodies, wetlands, coastal areas, sources of water, and endangered and threatened species.

You must separately apply for and obtain Permits from each involved agency before starting work. Please read all instructions.

1. Applications To:
>NYS Department of Environmental Conservation [checked] Check here to confirm you sent this form to NYSDEC.
Check all permits that apply: [checked] Dams and Impoundment Structures [ ] Tidal Wetlands [ ] Water Withdrawal
[ ] Stream Disturbance [ ] Wild, Scenic and Recreational Rivers [ ] Long Island Well
[ ] Excavation and Fill in Navigable Waters [ ] 401 Water Quality Certification\* [ ] Coastal Erosion Management [ ] Incidental Take of Endangered / Threatened Species
[ ] Docks, Moorings or Platforms [ ] Freshwater Wetlands
\* See Instructions (page 3)
>US Army Corps of Engineers [ ] Check here to confirm you sent this form to USACE.
Check all permits that apply: [ ] Section 404 Clean Water Act [ ] Section 10 Rivers and Harbors Act
Is the project Federally funded? [checked] Yes [ ] No
If yes, name of Federal Agency: Department of Commerce
General Permit Type(s), if known:
Preconstruction Notification: [ ] Yes [ ] No
>NYS Office of General Services [ ] Check here to confirm you sent this form to NYSOGS.
Check all permits that apply:
[ ] State Owned Lands Under Water [ ] Utility Easement (pipelines, conduits, cables, etc.) [ ] Docks, Moorings or Platforms
>NYS Department of State [ ] Check here to confirm you sent this form to NYSDOS.
Check if this applies: [ ] Coastal Consistency Concurrence

2. Name of Applicant
Micron New York Semiconductor Manufacturing LLC
Taxpayer ID (if applicant is NOT an individual) 92-0692507
Mailing Address 8000 S Federal Way
Post Office / City Boise State ID 83716
Telephone 208-368-4000 Email sngatzemeier@micron.com
Applicant Must be (check all that apply): [ ] Owner [checked] Operator [ ] Lessee

3. Name of Property Owner (if different than Applicant)
Onondaga County Industrial Development Agency
Mailing Address 335 Montgomery Street, Floor 2M
Post Office / City Syracuse State NY Zip 13202
Telephone 315-435-3770 Email robertpetrovich@ongov.net

For Agency Use Only Agency Application Number:

**4. Name of Contact / Agent**  
 Hannah Myers  
 Mailing Address: 110 W Fayette St #1000, 8th Floor  
 Post Office / City: Syracuse  
 State: NY Zip: 13202  
 Telephone: 315-925-1038 Email: hmyers@micron.com

**5. Project / Facility Name**  
 White Pine Commerce Park  
 Property Tax Map Section / Block / Lot Number: Multiple Parcels in the Town of Clay  
 Project Street Address, if applicable: 5171 Route 31  
 Post Office / City: Clay  
 State: NY Zip: 13041  
 Provide directions and distances to roads, intersections, bridges and bodies of water  
 Northwest corner of the intersection of Route 31 and Caughdenoy Road, Town of Clay, New York  
 Town Village City County Stream/Waterbody Name  
 Clay Onondaga Youngs Creek  
 Project Location Coordinates: Enter Latitude and Longitude in degrees, minutes, seconds:  
 Latitude: 43.190793 ° ' " Longitude: -76.157056 ° ' "

**6. Project Description:** Provide the following information about your project. Continue each response and provide any additional information on other pages. **Attach plans on separate pages.**

a. Purpose of the proposed project:  
 This project is for the construction of a stormwater management pond dam, SMP-11, which is being constructed as part of a larger semiconductor manufacturing campus. The larger campus has undergone a full and complete Environmental Impact Analysis, the results of which can be found in the Micron 2025 Final Environmental Impact Statement.

b. Description of current site conditions:  
 The site is predominantly undeveloped consisting of old inactive and recently inactive agricultural land; successional scrub-shrub and woods; mature deciduous and evergreen forest which has recently been cleared, grubbed, and stabilized to support the construction of the larger Micron Campus construction.

c. Proposed site changes:  
 A stormwater pond and a network of stormwater pipes will be constructed which will be impounded by earthen embankment dam with a concrete retaining wall at the downstream embankment edge.

d. Type of structures and fill materials to be installed, and quantity of materials to be used (e.g., square feet of coverage, cubic yards of fill material, structures below ordinary/mean high water, etc.):  
 SMP-11 will consist of approximately 28,000 CY of earthen fill material to construct the embankment, a service spillway consisting of a precast concrete riser structure outletting through a 36" reinforced concrete pipe (RCP), an auxiliary spillway consisting of a 79-foot long by 6-foot wide reinforced concrete drop inlet structure outletting through twin 36-inch RCPs, and a reinforced concrete retaining wall approximately 25 feet high at the downstream end of the earthen embankment all of which will be below ordinary/mean high water.

e. Area of excavation or dredging, volume of material to be removed, location of dredged material placement:  
 Excavation of a small amount of material for cutoff trench and foundation of the retaining wall which will be reused on site. Unsuitable materials will be disposed of off site at an approved location.

f. Is tree cutting or clearing proposed? Yes If Yes, explain below.  No  
 Timing of the proposed cutting or clearing (month/year):  
 Number of trees to be cut: Acreage of trees to be cleared:

g. Work methods and type of equipment to be used:

This work will be performed as mass grading with heavy equipment including 49 - 95-ton excavators, D6 - D10 size dozers, track dump trucks, 45 - 60-ton articulating dump trucks, and full-size compaction equipment including 10-ton rollers and padfoot soil compactors. All work will be graded with GPS grade-controlled equipment and hand-held survey rovers to match the design plans

h. Describe the planned sequence of activities:

The work will follow this general sequence - Install erosion and sediment controls, build proper construction access, strip topsoil / unsuitable under footprint of embankment fill, cut pond bottom, construct retaining wall, construct service spillway riser structure, construct cutoff trench, place embankment and construct all dam appurtenant structures within embankment concurrently, install soil liner, place topsoil, and stabilize.

i. Pollution control methods and other actions proposed to mitigate environmental impacts:

Pollution control will conform to methods outlined and approved in the larger Micron Main Site SWPPP; NYSDEC SPDES CGP Permit ID NYR11Q516.

j. Erosion and silt control methods that will be used to prevent water quality impacts:

The construction, development, implementation, and maintenance of the erosion and sediment control (ESC) methods outlined in the larger Micron Main Site SWPPP will provide the General Contractor and its subcontractors with the framework for reducing soil erosion and minimizing pollutants in stormwater during construction of SMP-11.

k. Alternatives considered to avoid regulated areas. If no feasible alternatives exist, explain how the project will minimize impacts:

Impact minimization and alternatives have been fully evaluated for the larger campus construction project, including the construction of SMP-11. Please refer to the Micron 2025 Final Environmental Impact Statement (FEIS) and the 404(b)(1) analysis and NYSDEC Issuance Weighing Standards Report included in the Micron Joint Permit Application for 404 Clean Water Act, 401 Water Quality Certification, Freshwater Wetlands, and Incidental Take of Endangered/Threatened Species.

l. Proposed use:  Private  Public  Commercial

m. Proposed Start Date:  Estimated Completion Date:

n. Has work begun on project?  Yes If Yes, explain below.  No

Tree clearing, grubbing, and temporary stabilization work began in January, 2026.

o. Will project occupy Federal, State, or Municipal Land?  Yes If Yes, explain below.  No

The property is presently controlled by Onondaga County Industrial Development Agency (OCIDA), but will be purchased by Micron.

p. List any previous DEC, USACE, OGS or DOS Permit / Application numbers for activities at this location:

Freshwater Wetlands - Article 24 Permit ID 7-3124-00575/00003  
DEC Section 401 Water Quality Certification Permit ID 7-3124-00575/00007  
404 Clean Water Act Permit ID LRB-2000-02198  
NYSDEC SPDES CGP Permit ID NYR11Q516 Endangered/Threatened Species (Incidental Take) Permit ID 7-3124-00575/00005

q. Will this project require additional Federal, State, or Local authorizations, including zoning changes?

Yes If Yes, list below.  No

USEPA Title V Air Permit, Hazardous Chemical Storage, SPDES MSGP, Township of Clay Site Plan Approval, NYSDOT Highway Work Permit, Township of Clay Building Permit

**7. Signatures.**

Applicant and Owner (If different) must sign the application. If the applicant is the landowner, the **landowner attestation form** can be used as an electronic signature as an alternative to the signature below, if necessary. Append additional pages of this Signature section if there are multiple Applicants, Owners or Contact/Agents.

I hereby affirm that information provided on this form and all attachments submitted herewith is true to the best of my knowledge and belief.

Permission to Inspect - I hereby consent to Agency inspection of the project site and adjacent property areas. Agency staff may enter the property without notice between 7:00 am and 7:00 pm, Monday - Friday. Inspection may occur without the owner, applicant or agent present. If the property is posted with "keep out" signs or fenced with an unlocked gate, Agency staff may still enter the property. Agency staff may take measurements, analyze site physical characteristics, take soil and vegetation samples, sketch and photograph the site. I understand that failure to give this consent may result in denial of the permit(s) sought by this application.

False statements made herein are punishable as a Class A misdemeanor pursuant to Section 210.45 of the NYS Penal Law. Further, the applicant accepts full responsibility for all damage, direct or indirect, of whatever nature, and by whomever suffered, arising out of the project described herein and agrees to indemnify and save harmless the State from suits, actions, damages and costs of every name and description resulting from said project. In addition, Federal Law, 18 U.S.C., Section 1001 provides for a fine of not more than \$10,000 or imprisonment for not more than 5 years, or both where an applicant knowingly and willingly falsifies, conceals, or covers up a material fact; or knowingly makes or uses a false, fictitious or fraudulent statement.

**Signature of Applicant**

	Date 3/20/2026
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Applicant Must be (check all that apply):  Owner  Operator  Lessee

Printed Name

Carson Henry

Title

Manager

**Signature of Owner (if different than Applicant)**

	Date 3/20/26
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Printed Name

Robert Petronich

Title

EXECUTIVE DIRECTOR

**Signature of Contact / Agent**

 <small>Digitally signed by hmyers Date: 2026.03.20 07:54:28 -04'00'</small>	Date 3/20/2026
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Printed Name

Hannah Myers

Title

Sr Environmental Engineer

**For Agency Use Only**

**DETERMINATION OF NO PERMIT REQUIRED**

Agency Application Number

(Agency Name) has determined that No Permit is required from this Agency for the project described in this application.

Agency Representative:

Printed Name

Title

Signature

Date