Micron Electric Service

Article VII Fact Sheet February 2024

Our commitment to our customers and communities begins by providing safe, reliable service, and meeting the increasing demand for energy. To that end, National Grid will be making investments in our electric infrastructure to assure reliability and to meet customer needs in Central New York.

About the Project

National Grid is proposing the Micron Electric Service Project ("Project") to the New York State Public Service Commission ("PSC"). In order to meet the electric needs of Micron Technology, Inc., National Grid is seeking a Certificate of Environmental Compatibility and Public Need to construct new 345kV underground transmission service laterals between the Clay Substation and Micron's proposed semiconductor fabrication plant located in Clay, New York.

Micron's proposed facility consists of up to four 600,000 square foot cleanrooms, referred to as Fabs (areas where the environment is controlled for device manufacturing). The proposed Project consists of the construction of new underground transmission service laterals between the Clay Substation and the four Micron Fabs. The Clay Substation will be expanded to accommodate the additional electrical load.

Permitting Process Overview

National Grid will need to obtain permits and approva. from state and federal agencies in order to begin construction. National Grid submitted an application for a Certificate of Environmental Compatibility and Public Need to the PSC.

How to Subscribe to the PSC Service List

Once a project files an Article VII application, it is assigned a case number. If you would like to subscribe to a service list and receive updates on an Article VII project, a Service List Request Form can be downloaded from the PSC directly. Requests to be added to a project's service list can be filed anytime while a docket remains open with the PSC.

Questions? Get in touch: (315) 915-3138 ngrid.com/micron

ARTICLE VII PROCESS

- 1. An application for a Certificate of Environmental Compatibility and Public Need (Certificate) is submitted to the Public Service Commission.
- The application is deemed complete and Public Statement Hearing (s) and a Procedural Conference are held.
- 3. A Certificate is issued via a PSC Order, which will contain conditions on how the Project will be built.
- 4. An Environmental Management and Construction Plan (EM & CP) is developed, detailing how the Project will be built and is filed with the PSC.
- Once the EM & CP is approved by the PSC, public notifications will be required. A Notice to Proceed is issued before construction may begin.
- 6. During construction, the Project will be monitored by regulators until restoration is complete. Postconstruction monitoring may also be required.



Micron Proposed Project Location - Area Map