



## Steuben Schuyler Update (SSU) West - Lines 723/953

### Project Overview

As part of our commitment to provide safe, reliable service to all our customers, New York State Electric & Gas Corporation (NYSEG), in conjunction with our parent company – AVANGRID is updating the transmission system in our service areas. These updates comply with new electric transmission reliability requirements. While making investments to improve system performance and update system assets to improve system resiliency, we are working closely with our neighbors to ensure that all improvements are performed with minimal disruption to the environment and the communities we serve.

### Project Purpose and Need

- The Steuben Schuyler Update (SSU) West Project is comprised of rebuilds of transmission lines 723 and 953. These lines are located in NYSEG’s Hornell Division and Elmira Division.
- Line 953 travels 5.3 miles, connecting Bennett Substation to Spencer Hill Substation.
- Line 723 travels 15.1 miles connecting Spencer Hill Substation to Bath Substation.
- The average age of the conductor on these lines is roughly 35 years old and the lattice towers are approximately 36 years old.

### Project Scope

- The SSU West Project involves replacing existing lines with updated conductors built on new H frame structures. This update will address asset condition concerns and deliverability constraints and provide updated infrastructure components which are crucial for strengthening and modernizing the current electrical power grid. The Project scope also includes related upgrades at the Bennett Substation.

### Regional Benefits

- The Project consists of “local” transmission system updates required to support New York’s energy goals.
- The Project would remove bottlenecks on the local transmission system and allow existing and projected future generation facilities to connect to the power grid.
- The Project would generate numerous ancillary economic benefits to our community partners.
- The most direct infusion to the local economy would come from employment opportunities associated with construction of the Project and of future generation facilities. Worker income would be spent in local communities on consumer goods and services such as housing, healthcare, and food, while property taxes would directly support the communities in which the Project and future renewable generation facilities are located.
- The Project is needed for NYSEG to continue to ensure electric generation deliverability and capacity throughout its Elmira and Hornell Divisions.

**Project Information Line:** 888-327-4996

**Refer to:** SSU West

**Email:** [info@ssuw-ny.com](mailto:info@ssuw-ny.com)

**Website:** [www.ssuw-ny.com](http://www.ssuw-ny.com)

## Project Location

Municipalities: Bath, Howard, Hornellsville, City of Hornell

Counties Impacted: Steuben

Permitting Required: NYS Public Service Commission Article VII Amendment  
NYS Department of Environmental Conservation  
U.S. Army Corps of Engineers  
NYS Department of Transportation  
Federal Aviation Administration  
Other State and Local Permits as may be necessary

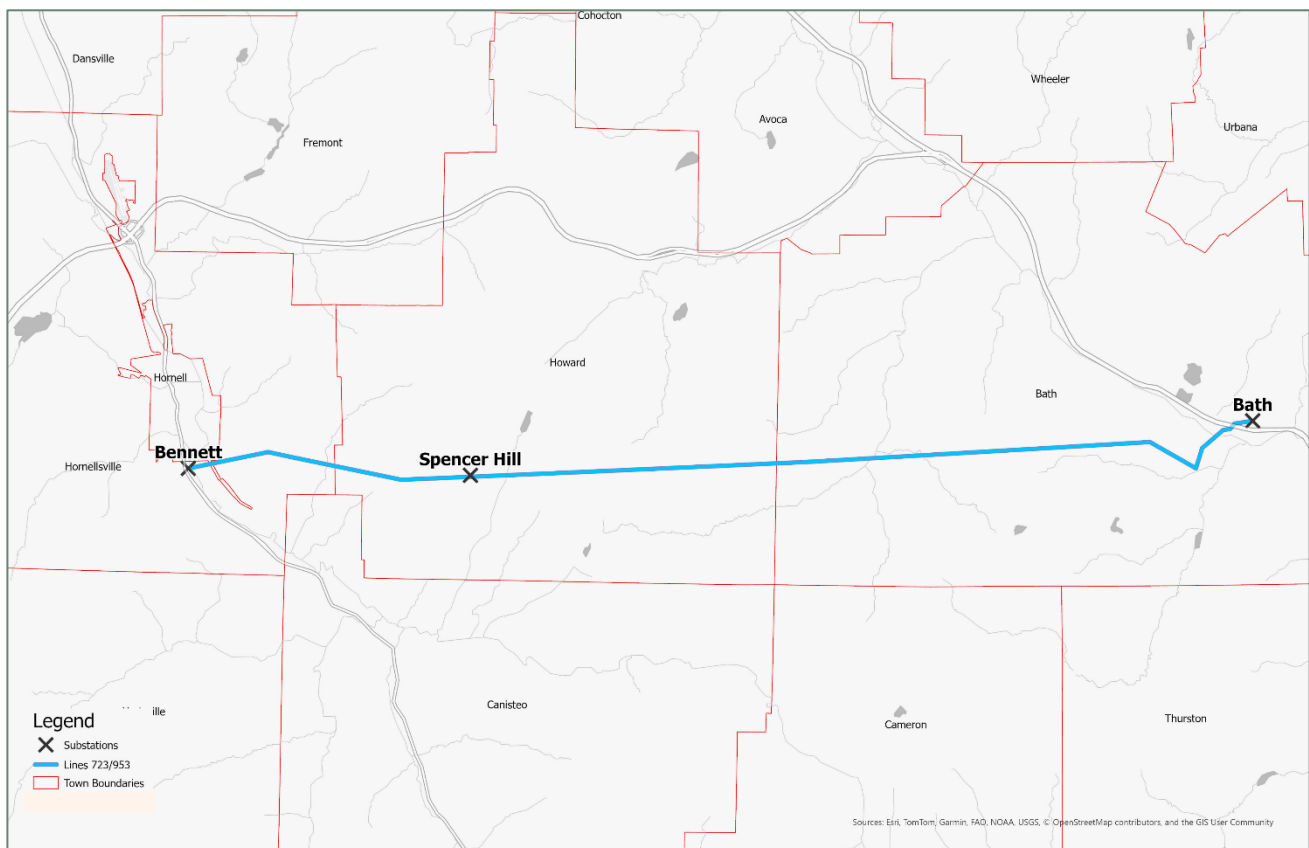
## Estimated Timetable *(subject to change)*

Article VII Filing: Q1 2026

Construction Start: Q2 2028

Project Completion: Q4 2030

In Service Date: Q4 2030



Steuben Schuyler Update (SSU) West