



Malone Transmission Rebuild (MTR) Project Benefits

Malone Transmission Rebuild (MTR) project will help New York State meet its energy goals. This project intends to rebuild NYSEG's 115kV L910 between the NYPA Willis Substation and National Grid Malone Substation in a single circuit H frame & monopole configuration with light duty steel poles with approximately 1.5 times larger conductor size and allowable capacity.

Reliability Improvements

- Remove bottlenecks on the local transmission system and allow existing and projected future generation facilities to connect to the power grid.

Regional Benefits

- Improve the reliability and resiliency of the entire transmission system, ensuring the maintenance of safe and reliable power distribution.

Economic Benefits

- 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.