To ensure the delivery of continuous, reliable power in the Greater Boston area, including the Wakefield Municipal Gas & Light Department.

- The Woburn to Wakefield Line Project is a new underground electric transmission line to be built in Wakefield, Stoneham, Winchester, and Woburn, Massachusetts
  - Project received Energy Facilities Siting Board approval in February, 2018.
  - MBTA and Massachusetts DOT permits granted.
- National Grid/Eversource Solution set, including the Woburn to Wakefield Line Project, will solve reliability needs in Massachusetts and New Hampshire.
Electricity Delivery System

NEW ENGLAND REGION
TOWN OF WAKEFIELD

CUSTOMER

Generators
SUBSTATIONS "STEP-UP"
TRANSMISSION LINES "SUPER HIGHWAY"
SUBSTATIONS "STEP-DOWNS"
DISTRIBUTION LINES TO TOWN OF WAKEFIELD (WMGLD)
A more reliable electric transmission grid in the Greater Boston area that will allow us to continue to deliver electricity to folks in the region.

- In Wakefield that means we’ll be better able to deliver electricity to our community partners like the Wakefield Municipal Gas and Light Department.
- Curb to curb paving provided for impacted streets.
- Replacement of 4,200 feet of existing municipal steel gas line on Salem Street.
- Clean up and paving of the MBTA right-of-way for project will facilitate town’s plans for future recreational trail along unused railway.
- New sound wall built at Wakefield Junction Substation (2018-2019)
- Increase tax revenue for the Town of Wakefield.
  - Est. $1.58 million tax revenue in first year after in service (2021).
  - Est. $7.3 million cumulative tax revenue first five years after in service.
**Project Route**

Albion St (~1,390 ft)
Broadway (~3,430 ft)
North Ave (~90 ft)
Main St (~210 ft)
Bennett St (~30 ft)
Richardson St (~35 ft)
Water St (~55 ft)
Salem St (5,930 ft)
Montrose Ave (~1,375 ft)