Transmission Infrastructure Upgrades

**DESCRIPTION**
Transmission Infrastructure Upgrades expands high-voltage transmission lines needed to support increased renewable energy generation in Massachusetts. The program focuses on capital costs of building the new grid infrastructure.

**BENEFITS**
A significant buildout of high voltage transmission infrastructure is needed to reliably operate and efficiently deliver clean electricity in Massachusetts. Investments in transmission infrastructure can lower energy costs for households and businesses, and facilitate greenhouse gas emissions reductions by providing greater access to low-cost renewable energy in the state.

**RESULTS**
Supports 5.7 jobs per million dollars invested.

**INVESTMENT SCALE**
Moderate $ $ £

**DEPLOYMENT SPEED**
Moderate

**JOBS PER MILLION INVESTED**
- Transmission Infrastructure Upgrades: 5.7 Jobs
- State's Ten Largest Industries: 7.8 Jobs

**TOP OCCUPATIONS**
1. Electrical, Electronic, and Electromechanical Assemblers
2. Miscellaneous Assemblers and Fabricators
3. General and Operations Managers
4. Construction Laborers
5. Wholesale Manufacturing Sales Representatives

**ADDITIONAL BENEFITS**
Transmission Infrastructure Upgrades would increase
- Resiliency
- Efficiency

While reducing
- Energy costs
- Greenhouse gas emissions

These findings are an excerpt from Investing in a Better Massachusetts: An Analysis of Jobs and Community Benefits from Green Investments. Read the full report here.