

Hingham Municipal Lighting Plant

Hingham Municipal Lighting Plant: Hingham Electrical Infrastructure Reliability Project

Hingham Community Meeting October 18, 2021

















OBJECTIVES FOR THIS COMMUNITY MEETING

- Introduce the Hingham Electrical Infrastructure Reliability Project to Hingham residents and businesses
- Explain why this 115 kV transmission line project is needed
- Discuss how HMLP selected the Hingham transfer station site for its new substation
- Talk about next steps
- Answer questions
- Obtain valuable community feedback



PROJECT TEAM

HMLP

LIG Consultants – Engineering and Design

Tighe & Bond – Environmental and Permitting

Cape Power Systems – ISO-NE Advisor

Duncan & Allen NE – Legal and Regulatory



HINGHAM ELECTRICAL INFRASTRUCTURE RELIABILITY PROJECT

- HMLP proposes to construct a new, approximately 3.7-mile underground 115 kilovolt (kV) transmission line and a new substation primarily to address reliability, and secondarily, to address future capacity needs
- Town of Hingham is currently served by two transmission lines on a single set of towers
- This double-circuit tower configuration is susceptible to contingency events that would result in total loss of supply to Hingham



HINGHAM ELECTRICAL INFRASTRUCTURE RELIABILITY PROJECT

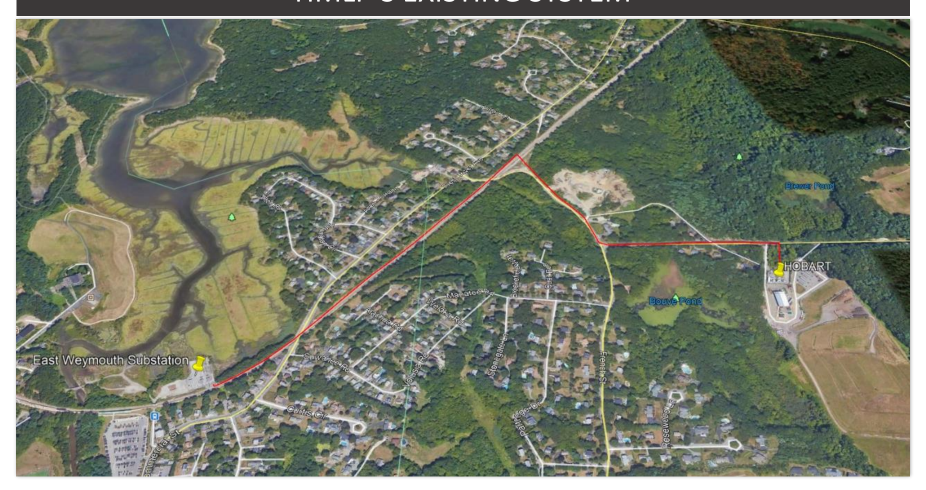
- Proposed new underground line would interconnect with Eversource system in Weymouth and terminate at a new substation at the transfer station site in Hingham located near HMLP's existing Hobart Substation.
- This new 115 kV line in essence, an additional, independent transmission feed – will protect Hingham customers from the possibility of an extended outage and support the Town's Climate Action Plan (CAP) and electrification goals.
- Construction proposed to begin in 2024/2025
- Initial operations expected by 2025/2026





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HMLP'S EXISTING SYSTEM



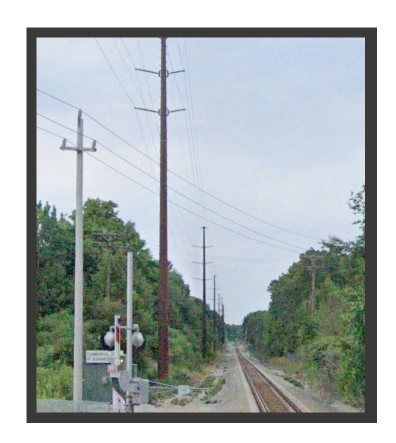


Hingham Municipal Lighting Plant

Project Need

Reliability –

- A tower failure associated with the existing line could result in an extended outage for Hingham customers.
- Past severe weather events have resulted in damage to portions of the line and recent experience in Texas has underscored the importance of planning to address contingencies.
- During maintenance on either of Eversource's #478-503 or #478-508 lines serving Hingham, HMLP is served by only a single feed and is vulnerable to an extended outage affecting entire town.



Capacity –

- HMLP peak load to date: 57 MW (August 2018)
- Additional load growth of up to 5 MW by 2030 is expected as a result of increased electrification associated with meeting Climate Action Plan goals
- Up to 7.5 MW of potential growth associated with areas of town identified for development

PROJECT NEED

- Capacity (continued) -
 - By 2030, HMLP system peak could grow to between 80 MW and 90 MW.
 - The existing firm capacity of Hobart Street is 80 MW

PROJECT COMPONENTS AND ESTIMATED COST

- Underground 115 kV transmission line in Weymouth and Hingham
- Estimated length: approximately 3.7 miles (final length of line dependent on route selection)
- New Eversource owned and operated tap station in Weymouth
- New substation in Hingham at transfer station site (enclosed building with minimal environmental impacts)



PROJECT COMPONENTS AND ESTIMATED COST

- Among other things, the substation will include circuit breakers, bus work, and protection and communications equipment
- Proposed site will accommodate the addition of a transformer when load growth warrants
- Estimated project cost: between \$55 \$60 million for project components, including permitting and contingency costs.



SITE AND ROUTE SELECTION

- Site and route selection goals:
 - Identify and consider a range of site and route alternatives
 - Establish appropriate criteria and apply them uniformly and fairly
 - Minimize construction and environmental impacts
 - Minimize system costs
 - Ensure system reliability
 - Value community benefits and Environmental Justice objectives



SITE AND ROUTE SELECTION

- Substation site selection (completed):
 - Selection process began in earnest in 2018
 - Initial review of potential site areas
 - North Hingham (near shipyard)
 - Near Existing Substation (preferred site area)
 - South Hingham (National Grid interconnection)
 - 308 Cushing Street (former HMLP facility)

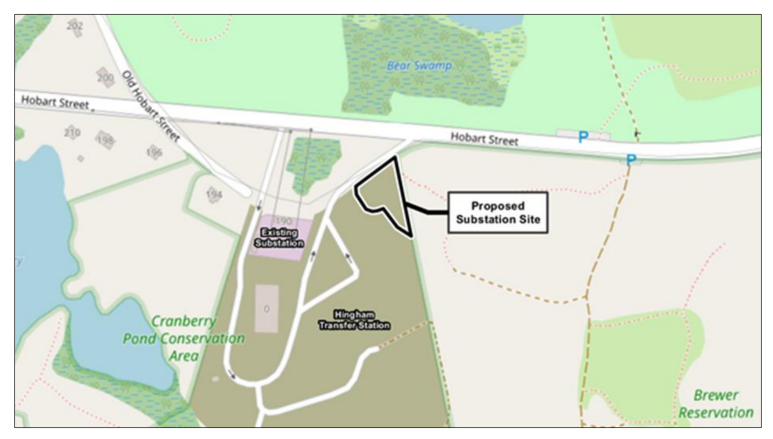


SITE AND ROUTE SELECTION

- Town-owned sites near Hobart Street
 - Eliminated Article 97 properties
 - Reviewed 10 sites (including transfer station)
 - Initial selection of triangle parcel/community feedback
 - Revaluated siting options
 - With support from Select Board, a second look at the DPW transfer station
 - Confirmation of transfer station as preferred site
- Route selection (ongoing):
 - Weymouth community outreach

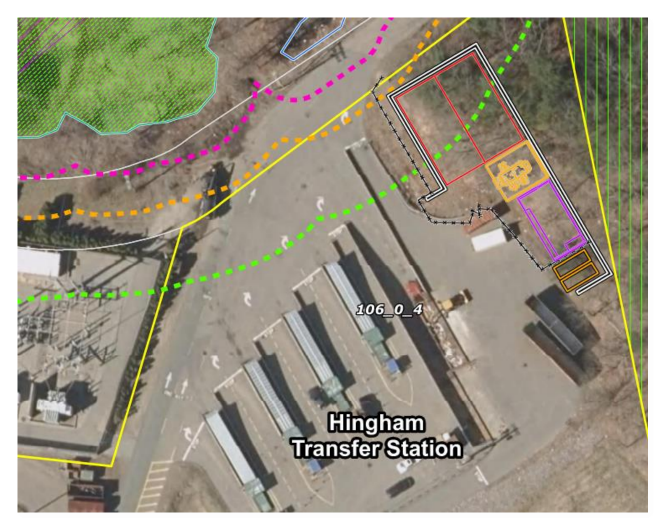


PROPOSED SUBSTATION SITE





PROPOSED SUBSTATION LAYOUT





PROPOSED SUBSTATION RENDERING



KEY PROJECT MILESTONES

- Hingham Community Meetings
 - (October, November and possibly December 2021)
- Hingham Town Meeting (acquire property, borrowing)
 - (Spring 2022)
- Continued dialogue with Hingham residents and businesses
 - -(2021-2022)
- Outreach in Weymouth
 - -(2021-2022)
- Obtain state and local permits and approvals
 - -(2022-2023)
- Construction, Testing and Operation
 - -(2024-2026)



KEY PERMITS AND APPROVALS

- Energy Facilities Siting Board (EFSB)
- Massachusetts Environmental Policy Act (MEPA)
- Hingham and Weymouth zoning
- Hingham and Weymouth Site Plan Approval
- Hingham and Weymouth Conservation Commission Order of Conditions
- Other approvals, as necessary



ENERGY FACILITIES SITING BOARD

- Nine-member State agency charged with providing "a reliable energy supply for the commonwealth with a minimum impact on the environment at the lowest possible cost." G.L. c. 164, § 69H
- HMLP's proposed underground 115 kV transmission line and associated substation require Siting Board approval
- No other State approval or permit can be issued until Siting Board approves applicant's Petition to Construct. G.L. c. 164, § 69J
- HMLP plans to submit Petition to Construct to Siting Board in Spring 2022



SITING BOARD REQUIREMENTS

- 1. Are additional energy resources needed?
- 2. Is the proposed project superior to alternatives in terms of reliability, cost, environmental impacts, and in its ability to address?
- 3. Has applicant considered a reasonable range of practical facility siting alternatives?



SITING BOARD REQUIREMENTS

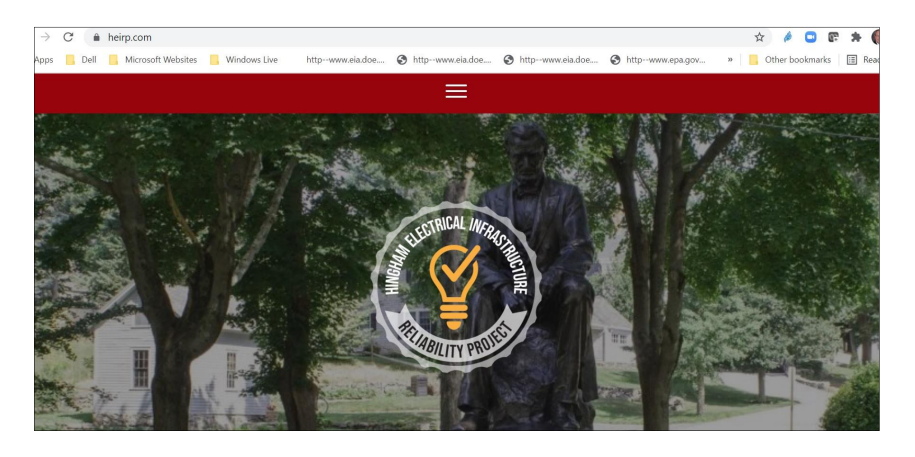
- 4. Have the environmental impacts of the project been minimized, and does the project achieve an appropriate balance among conflicting environmental concerns as well as among environmental impacts, cost, and reliability?
- 5. Are project plans consistent with the current State policies on health, environmental protection, and resource use and development?

ISSUES ADDRESSED IN SITING BOARD REVIEW

- Project need (reliability, capacity)
- Alternatives (distributed generation, energy efficiency, other options)
- Project cost
- Alternative routes
- Environmental and construction impacts:
 - Noise
 - o Traffic
 - o Air
 - Wetlands, water resources, stormwater
 - Visual
 - Historical/archaeological/endangered species/cultural resources
 - Magnetic fields
 - Land use
 - Safety
 - Hazardous and solid waste



HINGHAM ELECTRICAL INFRASTRUCTURE RELIABILITY PROJECT



Project website: www.heirp.com





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QUESTIONS?

