



Hingham Municipal Lighting Plant

NOTICE OF VIRTUAL COMMUNITY OPEN HOUSE via Zoom (See Link Below)

HINGHAM ELECTRICAL INFRASTRUCTURE RELIABILITY PROJECT

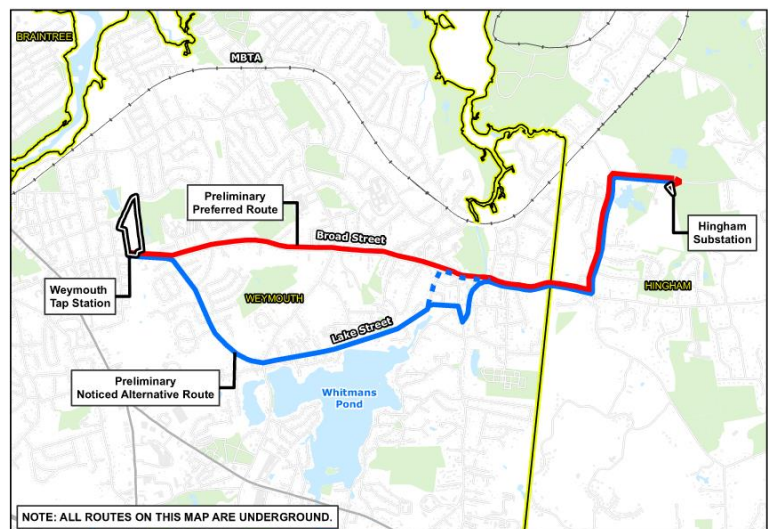
<https://us02web.zoom.us/j/81699378942?pwd=S3hzLlVUN2xveVJwRWNLUVg5ZHF6dz09>

On **Wednesday, October 12 from 7 p.m. to 9 p.m.**, the Hingham Municipal Lighting Plant (HMLP) will host a **virtual** Community Open House where residents and business owners in Hingham and Weymouth can learn more about the **Hingham Electrical Infrastructure Reliability Project, (HEIRP)**.

The proposed project is a new 115-kilovolt underground transmission line beginning at a new Eversource tap station located in Eversource's right-of-way near the Connell Ice Rink in Weymouth and proceeding underground through streets in Weymouth and Hingham to a new substation at the Hingham Transfer Station. This infrastructure project is needed to ensure the reliability of electric service to Hingham homes and businesses and will enable HMLP to comply with state and federal standards for transmission reliability.

To participate via the Zoom format, viewers must have a computer or another device with an Internet connection. Point your Internet browser to the link above. The link also will be posted prominently on the HEIRP website at www.heirp.com.

During the Open House event, HMLP will offer a brief slide presentation with maps and information about all aspects of the project. Members of the HMLP team will be present to answer questions. The format will allow residents of Weymouth and Hingham to ask questions and provide important feedback regarding the proposed route, the proposed Eversource tap station and the proposed new substation at the Hingham Transfer Station shown on the map (above).



If you have any questions regarding the Zoom meeting, please contact HMLP at heirp@hmlp.com.

HMLP looks forward to working with residents and businesses of Weymouth and Hingham as we move forward with this important and necessary electricity infrastructure project. For information any time, please visit the project website at www.heirp.com.
