



FRANKLIN COUNTY LINE UPGRADE PROJECT

Please join us at one or more community meetings to learn about an electric transmission project being proposed in your community to improve grid reliability.

VELCO project staff will be available to discuss project details, specific concerns and questions, & listen to feedback.



GEORGIA, VERMONT

WHEN: November 2, 5:30-7:30pm

WHERE: Georgia Elementary School Cafeteria, 4416 Ethan Allen Highway

ST. ALBANS, VERMONT

WHEN: November 3, 5:30-7:30pm

WHERE: St. Albans Town Education Center Cafeteria, 169 South Main Street

SWANTON, VERMONT

WHEN: November 9, 5:30-7:30pm

WHERE: Swanton Central School Library, 24 Fourth Street

HIGHGATE, VERMONT

WHEN: November 10, 5:30-7:30pm

WHERE: Highgate Elementary School Gymnasium, 219 Gore Road



PLEASE JOIN US TO DISCUSS THE IMPORTANT GRID RELIABILITY WORK IN YOUR COMMUNITY.

As the manager of Vermont's high-voltage electric transmission system, it is VELCO's responsibility to ensure grid safety, reliability, and efficiency. The Franklin County Line Upgrade is a VELCO-proposed project to rebuild the power line from VELCO's Georgia Substation to our Highgate Substation. It includes replacing deteriorating two-pole wood structures with more resilient single-pole steel structures in order to maintain safe and reliable grid operations. Once the new structures are installed and the conductor is energized, the old structures will be removed.



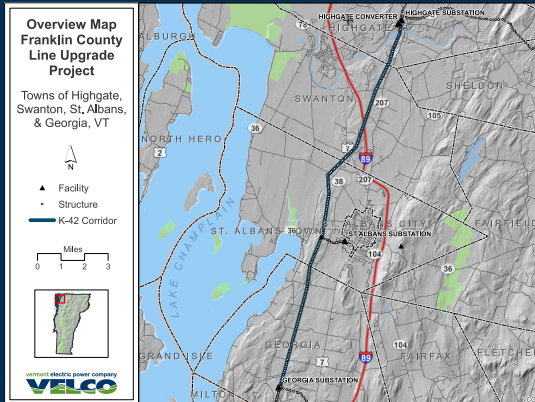
Improved
reliability



Greater resilience
& efficiency



Unlock in-state
renewable energy



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RSVP at velco.com/fclu.com or by calling 802.770.6381

All are welcome! Please contact us for accommodations requests.



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