

August 4, 2021

Name
Address
Address
City, ST ZIP

Dear Evergy Customer:

I am writing to let you know about work Evergy is planning in your area. Evergy is replacing an aging underground power transmission line that is nearing the end of its service life. Replacing the underground transmission line will increase electric reliability to support the current and future electricity needs of our community.

This project, located at the Roe Terminal, will install new 161kV transmission cable and infrastructure, replacing equipment originally installed in 1959. Related work outside the substation will be located at the intersection of West 47th Street and Mohawk Drive, closing West 47th Street between Mohawk Drive and Reinhardt Drive. Work is expected to begin in late August and be completed by late October.

New cable splicing will occur within the existing manhole at West 47th & Mohawk Drive and will require a temporary building to be constructed to house a freeze pit. The purpose of the freeze pit is to access the transmission line pipe to install liquid nitrogen freeze coils, which freezes the fluid surrounding the cable within the pipe. Liquid nitrogen will be delivered to the site by tanker each night. The temporary structure will be manned while work is underway.

Liquid nitrogen is a colorless, odorless gas, and its extremely low temperature can cause severe frostbite upon contact. You may observe a fog coming off the building when the liquid nitrogen is being used to freeze the pipe. This vapor is similar to fog seen with dry ice and is harmless.

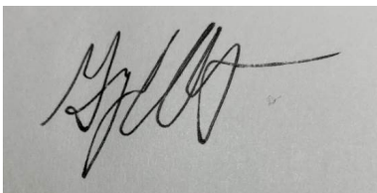
This project is a part of Evergy's initiative to upgrade utility infrastructure. Evergy is investing in infrastructure upgrades to strengthen the regional power grid and enhance reliability for you and the communities we serve in Kansas. Infrastructure upgrades allow us to continue delivering clean, safe, reliable sources of energy for our customers today, and well into the future.

Due to the current coronavirus pandemic, we ask you to maintain social distancing and not approach our employees or contractors working in your area. We appreciate your understanding as we take precautions to protect you and our workforce.

Visit www.evergy.com/midtowncableupgrade to learn more about the project.

If you have questions or concerns, please email the project team at midtowncableupgrade@evergy.com. Thank you for the opportunity to serve you.

Sincerely,



Greg Elliott
Substation Engineering