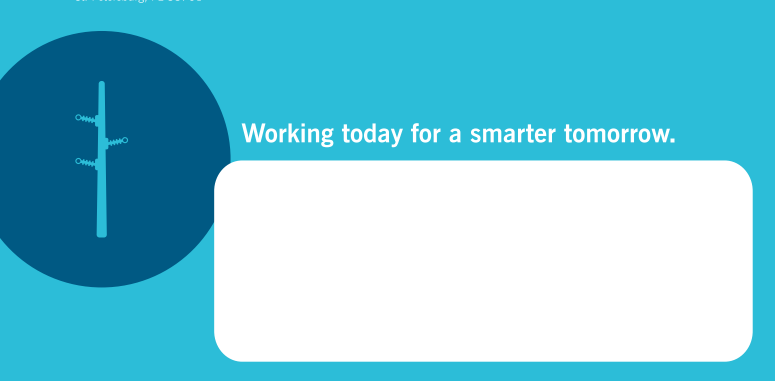


Transmission – Public Engagement

FL-142 | 299 1st Avenue North St. Petersburg, FL 33701 PRSRT STD
U.S. POSTAGE
PAID
UNITED MAIL



Reference: Archer Reliability Upgrades

Energy upgrades planned in your area.

To help meet the region's changing energy needs, we will be making upgrades to an existing transmission line and substation in the Archer area. While the upgrades won't begin until summer 2025, we want to provide you information about the project well in advance.

In the coming months, you may see crews and equipment along the transmission line and at the Archer substation doing field investigations such as soil testing and surveying. All work will take place on existing Duke Energy property and/or easement areas, and the vegetation buffer at the substation will continue to shield the view of the substation from nearby residences.

In 2024, we'll begin other preparations to install new equipment in 2025. We anticipate completing these projects in 2028.

This project is one of several in north and north central Florida designed to strengthen the grid and help enhance reliability, security and sustainability. We are committed to keeping you informed throughout these projects.

Scan the QR code to sign up for updates.



For more information about the projects, contact us at our toll-free line or email below:

Call: **877.840.0101** (Reference Archer Reliability Upgrades) Monday - Friday 8 a.m. - 5 p.m.

Email: FLTransmissionEnhancements@duke-energy.com

Website: duke-energy.com/Archer

Substation Location: 15402 SW 103rd Ave., Archer, Fla.



