Welcome to the meeting! We're glad you're here!

Ladysmith-St. John's-Lee's Hill 230 kV Electric Transmission Project





Powering Your Every Day. May. May 2011

Project Overview



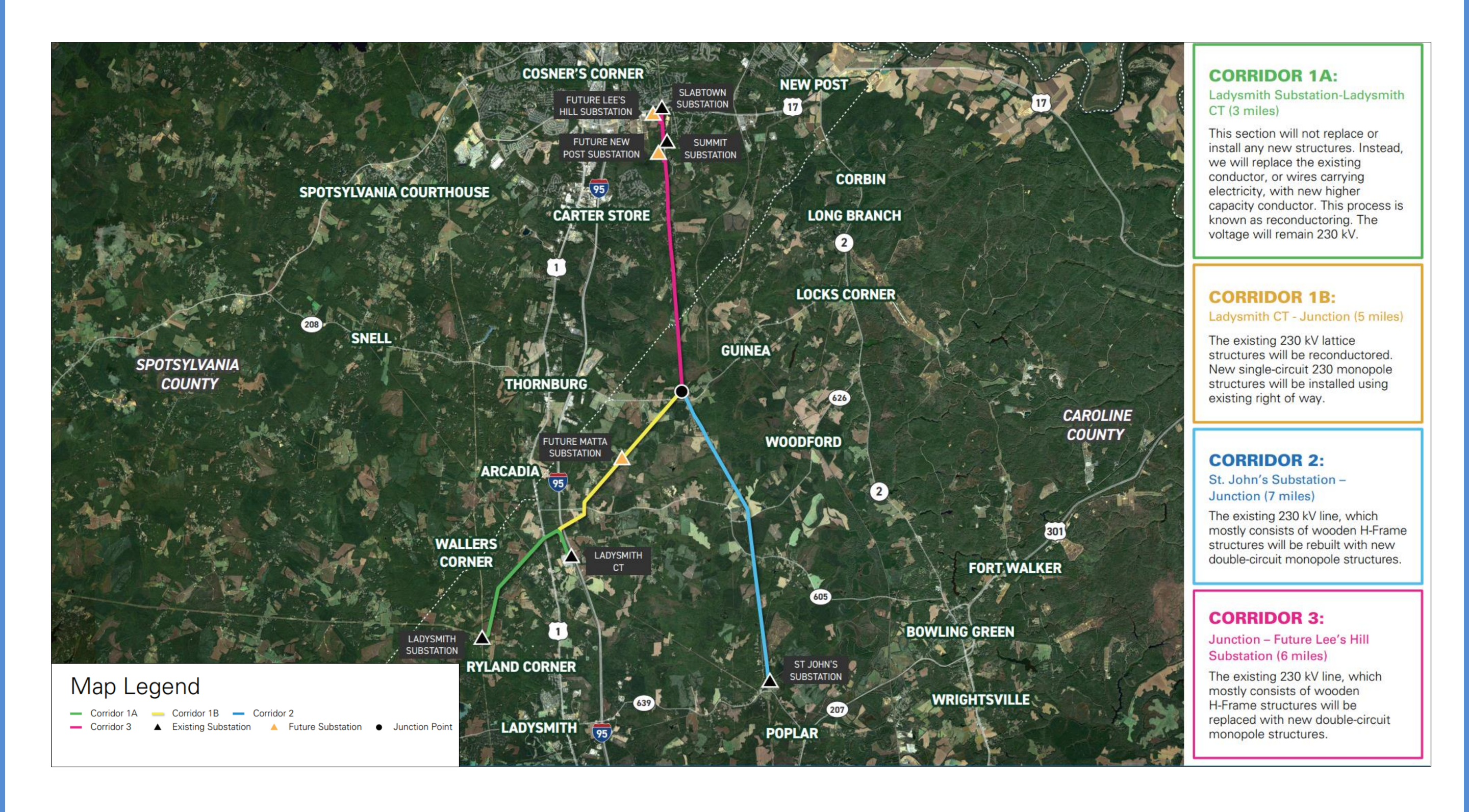
Ladysmith-St. John's-Lee's Hill 230 kV Electric Transmission Project

The Ladysmith-St. John's-Lee's Hill 230 kV Electric Transmission Project proposes to rebuild 230 kilovolt (kV) electric transmission lines in three right of way corridors. The project will also add an additional 230 kV circuit.

This will allow us to meet the area's growing energy needs, continue providing reliable electric service, and maintain compliance with federal reliability standards. The total project length is approximately 21 miles. No new permanent right of way is required.

Three right of way corridors will be upgraded as part of this project:

- Corridor 1: Ladysmith Substation Junction
- Corridor 2: St. John's Substation Junction
- Corridor 3: Junction Future Lee's Hill Substation



Timeline



Ladysmith-St. John's-Lee's Hill 230 kV Electric Transmission Project

Summer 2024	 Project announcement
July 9, 2024	Community meeting
Late Summer 2024	 File application with the Virginia State Corporation Commission (SCC)
Summer 2025	SCC ruling (anticipated)
2025	PermittingFinalize engineeringPre-construction outreach
Early 2026	 Construction begins
Summer 2028	Construction completeWork area restoration begins

This schedule is subject to change based on permitting, weather, etc. For the latest project timeline, visit our website:

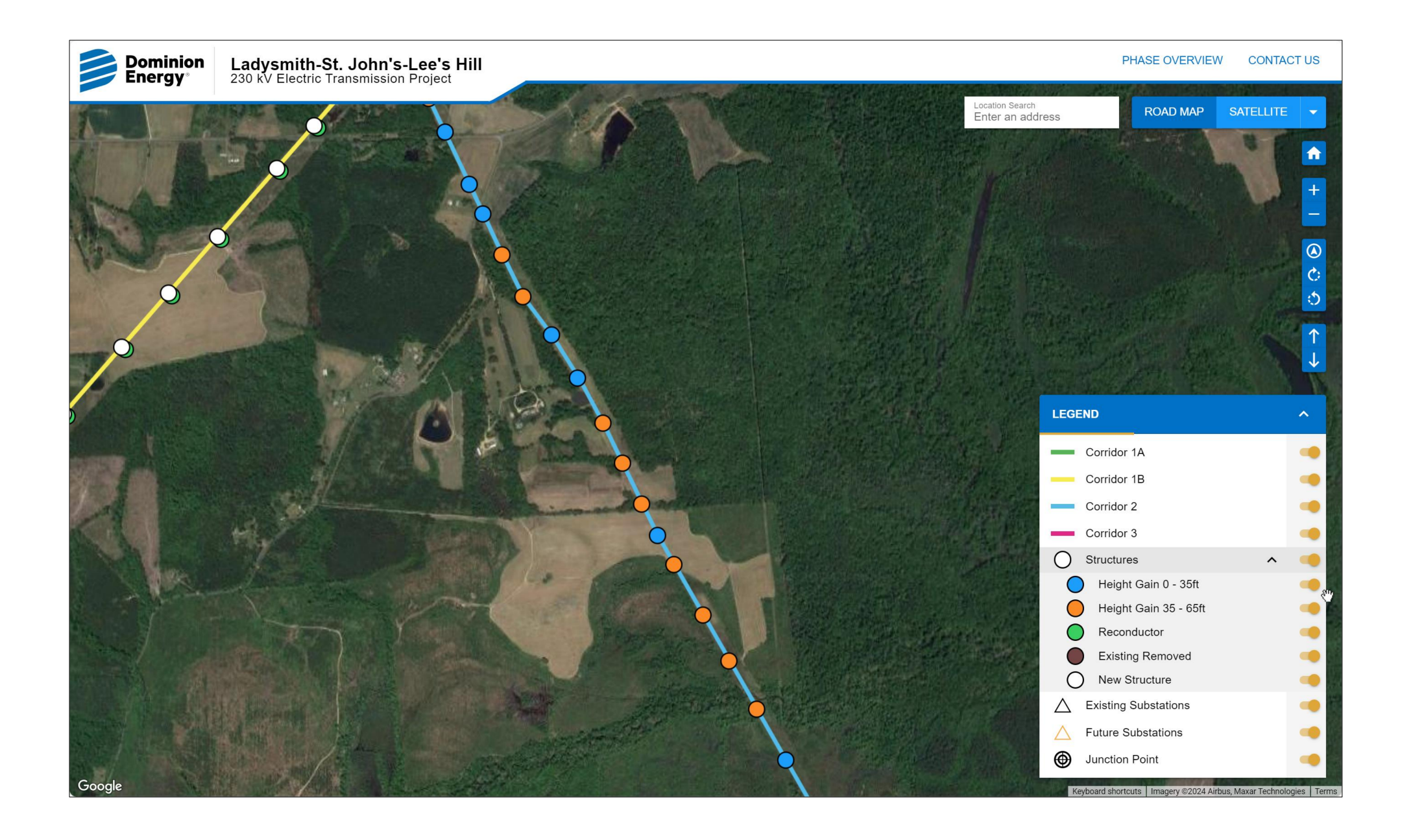
DominionEnergy.com/ladysmithleeshill

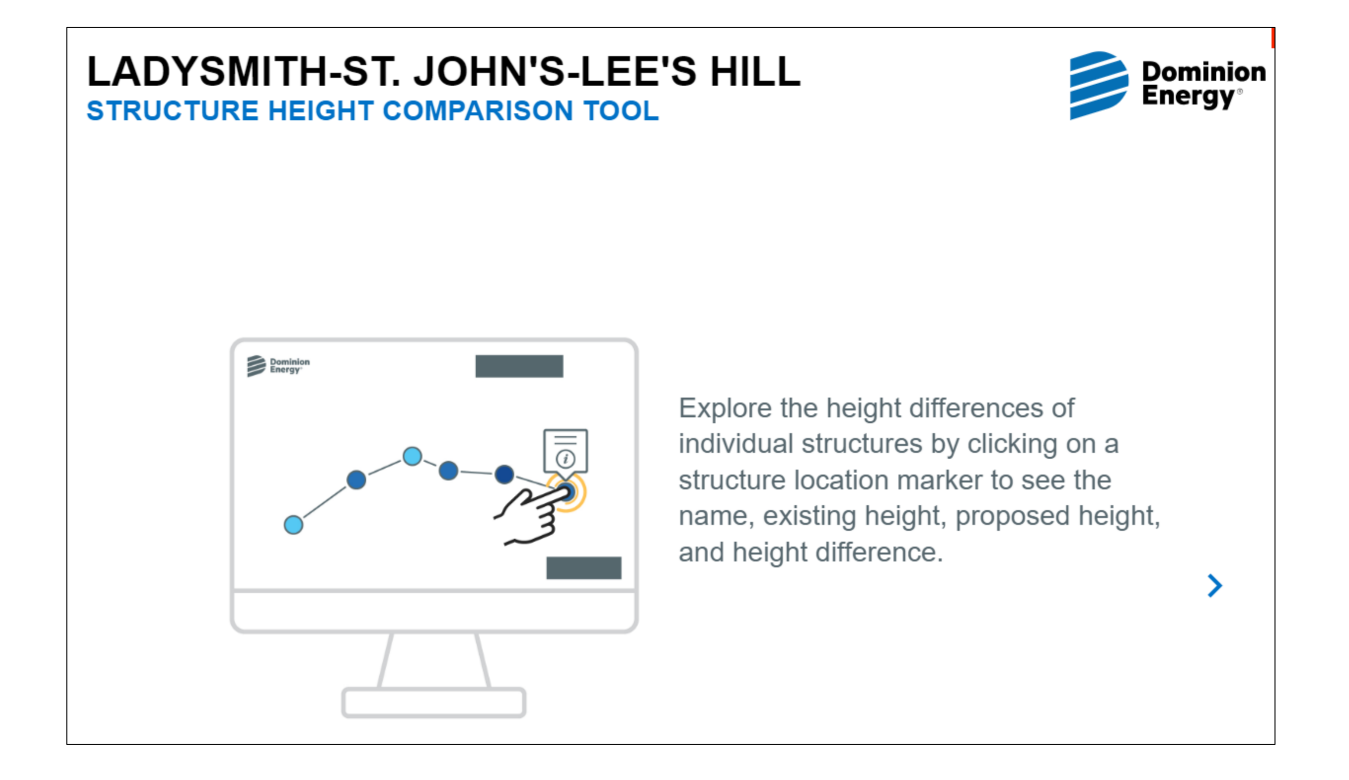
Structure Height Comparison Tool

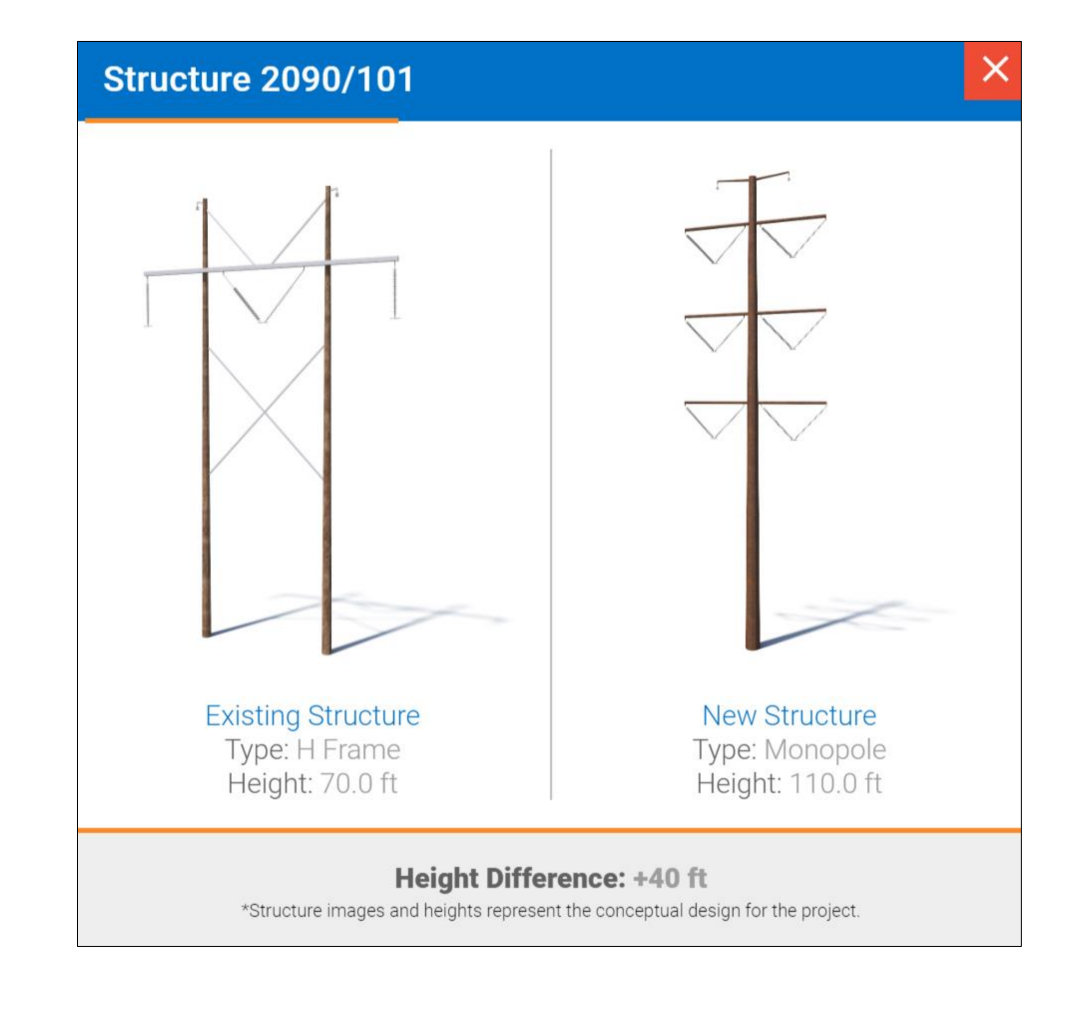


Interested in learning more about this project?
Check out the interactive mapping tool on our project website.

- Zoom in on areas that matter to you, or search by typing in an address
- View both existing structures and simulations of proposed structures
- View changes for each individual structure







Access this tool on our website: DominionEnergy.com/ladysmithleeshill