

Kevin: At Dominion Energy, our customers matter to us. That's why before we start any electric line project, we communicate with nearby property owners so they know what to expect. We do this through: letters and postcards, construction open houses, email updates, phone calls, door hangers, and face-to-face meetings. We keep the line of communication open throughout the project.

Let's talk about the pre-construction phase of the project. This phase will include the initial inspection. We'll walk the right of way corridor where the transmission lines will be built, determine structure locations, and identify potential areas that may require special consideration. Right of way surveying: We will mark the center line and outer edges of the right of way at road crossing and each structure location. Construction of access roads and construction matting: we'll use existing roads whenever practical, however additional access roads may need to be constructed if access is not available. We may use gravel and or drain pipes. Temporary wooden construction mats will be used in wetlands and other environmentally sensitive areas. These mats allow construction to be completed without permanent or significant impacts to natural resources. Soil boring: We'll drill 4 to 10 inch holes at various locations to take soil samples. We will fill in these holes when we are finished. Structure staking: We will mark the structure locations. Clearing: We will clear the right of way for construction activities and the eventual operation of the transmission line. Property owners will be notified prior to performing this work.

With every project, we are committed to working safely and courteously in your neighborhood. To learn more about Dominion Energy's electric transmission line projects, watch our construction video. This video provides an overview of the activities our employees and contractors perform during construction.