**Tiny Town Road, Tennessee**

**Virtual Information Session**

**Proposed Transmission Line Route Content**

**Project Information**

* CDE Lightband plans to build the new Tiny Town Road 161-kV Station at 961 Tiny Town Road in Clarksville, Tennessee. TVA proposes to serve this new station by building approximately 1.5 miles of double-circuit, 161-kV transmission line. The new transmission line would begin at TVA’s Montgomery-Edgoten 161-kV Transmission Line near Structure 54 and would extend southeast to the new station.
* The proposed new transmission line would utilize primarily double, steel-pole structures centered on existing, vacant TVA 100-foot wide right of way.
* The existing 69-kV transmission line located adjacent to the vacant right of way will be removed but will remain in service until construction of the 161-kV transmission line is underway to ensure continuous reliable power for CDE Lightband’s northwestern service area. TVA will maintain ownership of this 75-foot-wide easement after removal of the transmission line.
* The new double circuit transmission line will be split into two separate single circuit lines beginning just northwest of CDE Lightband’s station property to a point on the south side of Tiny Town Road. One circuit will continue along the vacant right of way through the station, and the second circuit will be on the centerline of the existing 69-kV transmission line right of way. This arrangement is necessary to facilitate the connection to CDE Lightband’s new station and accommodate the switches to operate the new transmission line. The switches will be located on CDE Lightband’s station property. The two circuits will converge on the south side of Tiny Town Road on the vacant right of way.
* Property owners along the new transmission line route on the vacant TVA right of way, as well as those along the existing 69-kV transmission line right of way, have been invited by mail to the virtual information session.

**Project Schedule**

* End of virtual information session October 18, 2021
* Begin surveys spring 2022
* Begin construction winter/spring 2023
* Line in service summer 2023

**Voice-Over**

“The Tennessee Valley Authority is providing information about proposed upgrades to its transmission system in CDE Lightband’s northwestern service area in Clarksville, Tennessee which would require building about 1.5 miles of 161-kilovolt transmission line and removing an existing 69-kV transmission line. The new transmission line would increase power reliability and support load growth in Clarksville, Tennessee. TVA proposes to build a double-circuit transmission line from Montgomery-Edgoten 161-kilovolt Transmission Line that would extend southeast to CDE Lightband’s new Tiny Town Road 161-kilovolt Station to be located at 961 Tiny Town Road in Clarksville. The proposed new transmission line would be built on primarily steel, double-pole structures centered on an existing, vacant 100-foot-wide TVA easement. The existing 69-kilovolt transmission line located adjacent to the vacant right of way will be removed but will remain in service until construction of the 161-kilovolt transmission line is underway to ensure continuous reliable power for CDE Lightband’s northwestern service area. TVA will maintain ownership of this 75-foot-wide easement after removal of the transmission line.

A detailed aerial map and a picture of a typical structure to be used on this new transmission line are provided at this station. The route identified reflects TVA’s goal to locate transmission assets that satisfy transmission needs, meet technical requirements, and have the least overall impact considering environmental, engineering, and social factors. You can learn more about the Transmission Line Siting Process at Station #5 of this Virtual Open House. The next station provides an opportunity to view an interactive map that will provide more detail on how the project could affect your property.”