

MORA
TRANSMISSION LINE PROJECT

Aiming to increase access to northeast New Mexico's rich renewable resources, Lucky Corridor LLC is proposing to construct the Mora Transmission Line Project. The Mora Transmission Line will connect northeast New Mexico's strong renewable energy resources to regional energy systems. New transmission projects, like the Mora Transmission Line, are investments for New Mexico's communities and boost access to clean energy. Along with the environmental benefits of providing clean energy sources, the Mora Transmission Line Project spurs economic growth through job creation, generation of state and local tax revenue, and real estate payments to landowners.

## **Empowering New Mexico's Renewable Energy Future**

The Mora Transmission Line Project is an approximately 115-mile transmission line operating at 345 kV and 115 kV. The first segment stretches approximately 47 miles and operates at 345 kV. It will connect the Don Carlos Wind Farm in Union County to a new Mora 345 kV/115 kV Substation that will be located adjacent to and interconnect with the Springer Substation owned and operated by Tri-State Generation and Transmission Association (Tri-State). The second segment will step down to 115 kV and extend 68 miles south to connect with the Arriba Substation near Las Vegas, New Mexico that is owned and operated by Public Service Company of New Mexico (PNM).

Supporting New Mexico's Energy Transition Act

50%

Renewables by 2030

100%

**Carbon-Free by 2045** 

Ameren Transmission, a subsidiary of Ameren Corporation, acquired Lucky Corridor LLC in 2020. Lucky Corridor is an electric transmission development company with the mission to ensure reliable and cost-effective renewable electric transmission in New Mexico.



575-201-7434

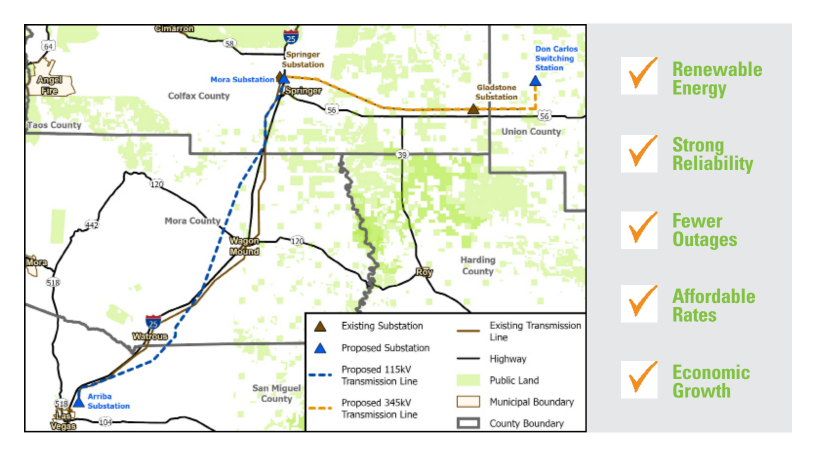


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SCHEDULE					
	2021	2022	2023	2024	2025
Public Outreach					
Real Estate Acquisition					
Pre-construction Surveys					
Environmental/Permitting Activities					
A Design and Procurement					
Construction					
Restoration					
In-Service					

