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Transource Oklahoma to Host Open Houses for Electric Transmission Project

(OKLAHOMA CITY, Dec. 3, 2025) – Transource Oklahoma, LLC — a partnership between American Electric Power (AEP) and Eergy — is planning to build approximately 40 miles of 345-kilovolt (kV) transmission line between Luther and Piedmont, Oklahoma. The Mathewson – Redbud Transmission Line Project is expected to cost about \$75 million and deliver an estimated \$138 to \$225 million in cost savings to customers across the Southwest Power Pool (SPP) region, which includes Oklahoma.

In spring 2025, SPP awarded the project to Transource Oklahoma through a competitive bid process and mandated the project to be in service by late 2027 to meet the area’s power demand.

Transource Oklahoma is currently evaluating potential route options for the proposed electric transmission line and invites community members in the project area to attend an open house to learn more, view detailed maps, visit with project team members and share feedback.

Community members may attend at any time during the open house hours. The come-and-go style events allow community members to speak to project team members and review maps of their property near the project area. The same information will be available at each event.

The open houses are scheduled for:

- **Tuesday, Dec. 9, 2025, 4:00 – 7:00 p.m.**
Cashion Public Schools Cafeteria
101 N. Euclid Ave., Cashion, OK 73016
- **Wednesday, Dec. 10, 2025, 4:00 – 7:00 p.m.**
Logan County Fairgrounds (Logan County OSU Extension building)
215 Fairgrounds Rd., Guthrie, OK 73044

The project requires a Certificate of Authority (COA) from the Oklahoma Corporation Commission (OCC). Transource Oklahoma plans to file the COA application in spring 2026, followed by additional open houses. Pending approval, construction is expected to begin in late 2026 and conclude by late 2027.

Maintaining a safe, secure, and reliable electric grid is essential to serve Oklahoma's homes, businesses, and communities. The planned transmission line will strengthen the regional power system, enhance reliability for existing customers and support a resilient electric transmission network.

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Transource[®] is a partnership between American Electric Power (AEP) and Evergy focused on the development and investment in competitive electric transmission projects across the U.S. AEP owns 86.5 percent of Transource. Evergy owns 13.5 percent of Transource. Transource's parent companies combine more than 100 years of expertise in the planning, design, engineering, construction and operation of transmission systems.