

PLEASE JOIN US AT THE OPEN HOUSE CLOSEST TO YOU.

Tuesday, August 17

4-7 p.m. Noble County Fairgrounds Women's Building 1 Ivanhoe Perry, OK 73077

Wednesday, August 18 4-7 p.m. Baugh's Country View 12138 S 486 W Ave Drumright, OK 74030

Thursday, August 19 4-7 p.m. Case Community Center 1050 W Wekiwa Rd Sand Springs, OK 74063

Transource plans to have an online town hall meeting to explain the project and answer questions.

Online Town Hall

Monday, August 16 at 12:00 p.m. CT If joining by phone, dial +1-415-655-0001 and enter the following access code when prompted: 161 020 3034

If joining online, visit TransourceEnergyProjects.com/Sooner-WekiwaTownHall1

Monday, August 16 at 5:30 p.m. CT

If joining by phone, dial **+1-415-655-0001** and enter the following access code when prompted: **161 407 8946**

If joining online, visit TransourceEnergyProjects.com/Sooner-WekiwaTownHall2

PROJECT TIMELINE AND EXPECTED NEXT STEPS 2021

- Present potential study segments
- Gather and incorporate public input
- Finalize route

2022

- Obtain access rights for field studies
- Environmental field studies, survey & soil borings

2023

Right-of-way acquisition

2024

- Perform vegetation clearing and access installation
- Begin line construction

2025

Complete line constructionEnergize

Sooner-Wekiwa Project

The Southwest Power Pool (SPP) awarded Transource the opportunity to construct a new electric transmission line in Oklahoma to address deficiencies in the electric grid and improve consumer access to low-cost power.

The Sooner-Wekiwa Project involves:

- Building approximately 80 miles of 345-kilovolt (kV) electric transmission line from Oklahoma Gas & Electric's Sooner Substation in Noble County to Public Service Company of Oklahoma's Wekiwa Substation in Tulsa County
- Upgrading the Sooner and Wekiwa substations to integrate the facilities into the grid

Transource plans to build the new overhead electric transmission line connecting the two substations. The incumbent utilities will each make upgrades at their respective substations.

Project Need and Benefits

The project increases consumer access to more affordable power in Oklahoma as well as some customers in Arkansas, Missouri, Texas and Louisiana, while providing \$16.8 million in congestion savings during the first year and \$465.6 million over the next 40 years.

Project construction is expected to begin in 2024.

Working With the Community

Transource welcomes community and landowner feedback and engagement. Transource will host public open houses to gather input on potential study segments.

The public comment period runs from July 20 - August 31. Transource representatives have not identified a final route for the project, but are presenting potential study segments for consideration and will receive public input on them before deciding where to build the new power line. Both online and in-person open houses are planned in August to solicit feedback on potential study segments and provide information about the project.

Proposed Structures

345-kilovolt (kV)

Transource representatives plan to build the new transmission line in an approximately 130-foot-wide right-of-way corridor to ensure the safe construction, operation and maintenance of the facilities. Typical regional farming practices can continue within the right-of-way, right up to the structure, and landowners will be fairly compensated for easements required to build the line, as well as potential impacts, such as crop loss during construction and restoration.



Representative structure, exact height and right-of-way requirements may vary



Average Height: 132 feet

Typical Pole Width: Approximately 3 feet



Transource treats people and the environment with respect in constructing new facilities. Transource prioritizes proactive and early engagement with landowners and stakeholders.

STAY UPDATED ON THE PROJECT

Learn more about the project and submit comments for consideration.

Call: (918) 807-6217

Email: Sooner-Wekiwa@ TransourceProjects.com

Address: 11063-D S Memorial Dr., Box 202 Tulsa, OK 74133

STUDY SEGMENTS

