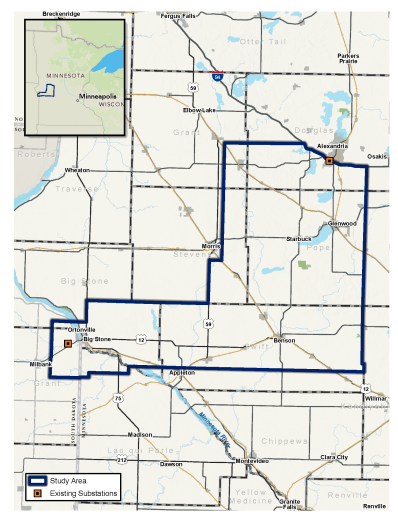
Big Stone South to Alexandria

Otter Tail Power Company and Missouri River Energy Services are proposing a new 345-kilovolt (kV) transmission line between Otter Tail Power's Big Stone South Substation in South Dakota and a substation owned by Missouri River Energy Services in Alexandria, Minnesota.

This project will improve electric reliability, increase resiliency to extreme weather conditions, reduce transmission congestion, and increase access to renewable energy in the region.

A lot has to happen before the Big Stone South to Alexandria 345-kV transmission line can be placed in service.

We are developing route options for the proposed line and look forward to your input.



Study area is subject to change.

PROJECT DEVELOPMENT STEPS



STEP 3 STEP 5 STEP 4 STEP 1 STEP 2 STEP 6 Data Construction Public Engagement Gathering Right of Way In Service by 2030 Routing Survevs Restoration **Preliminary Surveys** Preliminary Right of Way File Route Applications Route Application Decision **Preliminary Engineering Environmental Permits Final Engineering** Communication Through Construction













HDR

1601 Utica Avenue South, Suite 600 St. Louis Park, MN 55416-3400

Join us at an open house to learn about the Big Stone to Alexandria 345-kV transmission line proposed by Otter Tail Power Company and Missouri River Energy Services.

LEARN MORE ON THE INSIDE



L899-869 (008)





connect@bigstonesouthtoalexandria.com















moo.BigStoneSouthtoAlexandria.com

HAVE QUESTIONS ABOUT THE PROJECT?



Benson, MN 56215

.m.q 00:7-00:4

5202, 72 lingA 🔽

BENZON

300 14th Street South

McKinney's on Southside

Ortonville, MM 56278 200 Monroe Ave

Ortonville Community Center

.m.q 00:7-00:4

5202, 2023 TingA

.m.q 00:Y-00:4

Alexandria, MN 56508

5202, 2023 🔽

6Z-NW LS9S

nnl ysbiloH 🚇

ORTONVILLE

ALEXANDRIA

improve long-term electric reliability in the region. fransmission condestion, increase access to renewable energy, and reliability, increase resiliency to extreme weather conditions, reduce 345-kV transmission line project. This project will improve electric You're invited to an open house for the Big Stone South to Alexandria

