

Questions?

Where do I get more information?

If you have questions, we will be happy to answer them.

Please contact

- Pat Kasper at (979) 821-5763 or pkasper@btutilities.com
- Stan Boase at (979) 821-5755 or sboase@btutilities.com.

205 East 28th Street
Bryan, Texas 77803

www.btutilities.com

BRYAN TEXAS UTILITIES



THE ENERGY TO SERVE YOU SINCE 1919



Jack Creek-Kurten Project

What are we doing?

Bryan Texas Utilities (BTU) is teaming up with Texas Municipal Power Agency (TMPA) and Brazos Electric Cooperative to ensure reliable transmission capabilities in the northeastern section (Kurten, Tabor and Jack Creek) of the Brazos Valley. This will entail building new transmission lines and rebuilding old ones. The Kurten and Tabor substations will be expanded and a new TMPA/BTU substation will be created.

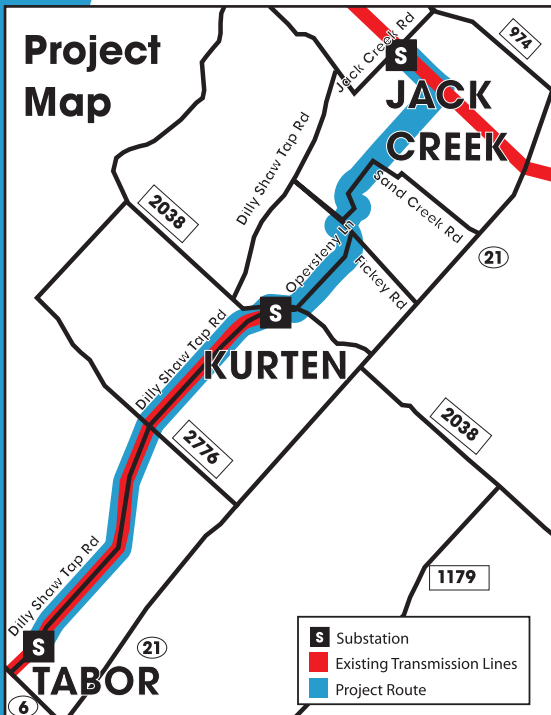
Why are we doing this project?

The Electric Reliability Council of Texas (ERCOT) has mandated this system improvement. After a voltage collapse in 2003, which left approximately 68,000 customers without power for almost four hours, BTU and ERCOT realized that, on heavy load days, BTU customers could find themselves without electricity. With the sweltering summers we experience in Texas, you can see how important it is to have a sufficient and reliable source of energy.

ERCOT made an extensive evaluation of ten possible projects and suggested the one with the lowest cost which would require the fewest upgrades to maintain—the Jack Creek-Kurten Project.

What will happen?

- The route will be surveyed.
- The land consulting group will make contact with the landowners and secure easements.
- New right of way will be purchased where necessary.
- The Kurten and Tabor substations will be upgraded.
- An existing transmission line will be rebuilt on Dilly Shaw Tap Road between BTU's Kurten and Tabor substations, approximately 7.6 miles.
- New lines will be constructed from the existing Kurten substation located on FM 2038 North along Opersteyn Lane to the new TMPA/BTU substation on Jack Creek Road, approximately 6.5 miles.



How will this affect me?

BTU will make every effort to not inconvenience its customers.

- Any interruptions of service to ensure the safety of our workers will be coordinated with the homeowners.
- Roads will not be closed. However, with construction of this type you can expect large trucks and a few minor delays.
- Your electric service will be more reliable for many years to come.

When will it be finished?

BTU anticipates the project will be completed by July of 2008.