

**APPLICATION OF ENTERGY TEXAS, INC. (ETI) TO AMEND ITS CERTIFICATE OF
CONVENIENCE AND NECESSITY FOR AN EXISTING DOUBLE CIRCUIT 138-kV
TRANSMISSION LINE IN NEWTON COUNTY, TEXAS**

Entergy Texas, Inc. (“ETI”) has filed an application with the Public Utility Commission of Texas (“PUCT”) to amend its Certificate of Convenience and Necessity (“CCN”) to add an existing 138 kilovolt (“kV”) double circuit Transmission Line (“Line”) in Newton County, Texas.

The following narrative, along with the enclosed map that shows the approximately 1.9 miles long Line, will help provide a detailed description of the existing Line.

LINE ROUTE DESCRIPTION

The Line begins at the northeast side of the existing Toledo Bend substation in Newton County, Texas, located at the Toledo Bend Hydro Facility approximately 0.04 miles north of the intersection of FM Hwy 692 and River Rd. The Line exits the existing substation and heads 0.03 miles northeast, crossing the Sabine River Authority Dam facility entrance. The Line then turns southeast, crosses FM Hwy 692, Private Rd. 6056 and River Rd., and runs for approximately 0.76 miles. The Line then turns and heads northeast for 0.69 miles, paralleling the west side of an existing pipeline corridor and County Rd. 2145, and crossing County Rd. 2144. The Line then turns and heads north-northeast for 0.42 miles, paralleling the east side of County Rd. 2144, crossing River Rd and the south bank of the Sabine River, and terminating at the Texas/Louisiana state line at the flowline of the Sabine River.

Note: The existing double circuit transmission line continues into Louisiana; however, ETI’s proposed amendment would terminate at the state line.