



<<Name>> <<Address1>> <<Address2>> <<City>>, <<State>> <<Zip>>

Property ID Number: <<PID>>

Dear <<Name>>,

You are invited to attend any of several public meetings hosted by CenterPoint Energy Houston Electric, LLC ("CenterPoint Energy") to discuss and share information on potential routes for a proposed 345 kilovolt (kV) electric transmission line in Wharton, Brazoria, and Matagorda Counties known as the Bailey-Jones Creek project. As a landowner near the proposed electric transmission line segments, we value your input, feedback, questions and comments and this is an opportunity for CenterPoint Energy to visit with you one-on-one about the process and project.

The dates, times and locations for the public meetings are:

Tuesday February 6, 2017	Thursday February 8, 2017	Tuesday February 13, 2017
Lake Jackson Civic Center	Wharton Civic Center	Bay City Civic Center
333 Highway 332, Lake Jackson, TX 77566	1924 North Fulton Street, Wharton, TX 77488	201 Seventh Street, Bay City, TX 77414
5:00 p.m. – 8:00 p.m.	5:00 p.m. – 8:00 p.m.	5:00 p.m. – 8:00 p.m.

The proposed transmission line is required to maintain transmission grid reliability and accommodate the anticipated load growth in the Brazoria/Freeport Region. The proposed construction includes a 345 kV double-circuit transmission line, located along a yet-to-be-determined route, connecting the existing Bailey substation located in southeast Wharton County to the existing Jones Creek substation located in southeast Brazoria County.

All of the proposed preliminary segments displayed on the enclosed map are under consideration at this time; however, not all of the segments will be constructed. The Public Utility Commission of Texas will determine the final route in a proceeding when it considers CenterPoint Energy's filing of an Application for a Certificate of Convenience and Necessity.

Information stations with subject matter experts from CenterPoint Energy and environmental specialists from both CenterPoint Energy and a consulting and engineering firm under contract with CenterPoint Energy, POWER Engineers, Inc., will be available to share information about the need for the transmission project, the type of structures proposed for the new transmission line, construction methods to be used, and transmission right-of-way requirements. CenterPoint Energy will provide a questionnaire for landowners to complete regarding their preferences and to provide comments. Refreshments will be provided.

For more information about the proposed project, the public meetings, and a copy of the questionnaire, please visit our website at http://www.centerpointenergy.com/baileyjonescreek.com, or contact the 345 kV Bailey-Jones Creek project team at 713-207-6490 or email at baileyjonescreek@centerpointenergy.com.

Sincerely,

Lesli Cummings

Manager, Transmission Accounts and Support

Lesli Cummings

