## ONCOR ELECTRIC DELIVERY COMPANY LLC AND LCRA TRANSMISSION SERVICES CORPORATION NOTICE OF PUBLIC PARTICIPATION MEETINGS FOR THE NORTH McCAMEY TO SAND LAKE 345 kV TRANSMISSION LINE PROJECT

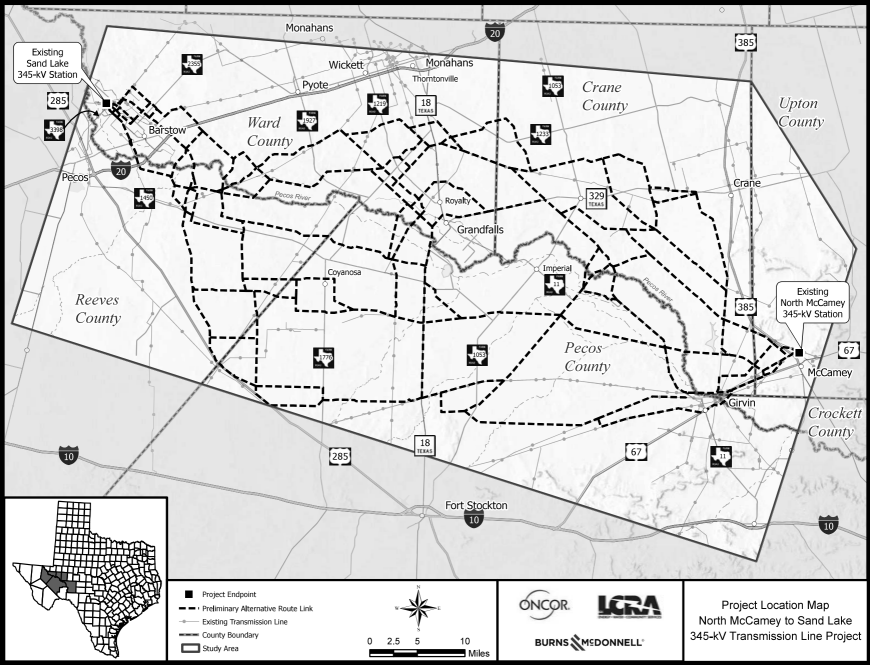
TUESDAY, JANUARY 17, 2023 5:00 PM – 8:00 PM UPTON COUNTY 4H COMMUNITY CENTER 18001 W. HWY. 67, McCAMEY, TX 79752 WEDNESDAY, JANUARY 18, 2023 4:00 PM – 7:00 PM REEVES COUNTY CIVIC CENTER 1500 S. CEDAR STREET, PECOS, TEXAS 79772

Oncor Electric Delivery Company LLC (Oncor) and LCRA Transmission Services Corporation (LCRA TSC) are jointly proposing to construct a new 345-kilovolt transmission line to connect LCRA TSC's existing North McCamey Substation in Upton County, Texas, to Oncor's existing Sand Lake Substation in Ward County, Texas (Project). LCRA TSC will construct, own and operate the southeastern half of the Project (connecting to the North McCamey Substation), and Oncor will construct, own and operate the northwestern half of the Project (connecting to the Sand Lake Substation). The North McCamey Substation is located approximately 0.6 mile north of the City of McCamey, and the Sand Lake Substation is located approximately 6 miles northeast of the City of Pecos on the northwest side of Farm-to-Market Road (FM) 3398.

Oncor and LCRATSC are committed to routing the proposed transmission line in a manner consistent with the values of the local communities, the Texas Utilities Code, and the Public Utility Commission of Texas's rules and policies.

In support of this Project, Oncor and LCRA TSC are holding two Public Participation Meetings to solicit input regarding routing alternatives for the Project. Burns & McDonnell Engineering Company Inc. (Burns & McDonnell), a consulting firm retained by Oncor and LCRA TSC for the Project, has identified preliminary alternative transmission line route links, which are shown as dashed lines on the provided map. Maps with greater detail will be available at the meetings. Individuals attending these "come-and-go" open house meetings will have an opportunity to ask questions and provide comments to representatives and technical experts from Oncor, LCRA TSC, and Burns & McDonnell regarding the routing of the Project. The preliminary alternative transmission route links are subject to modification based on information received at the Public Participation Meetings and further studies. If you have any questions concerning the Project or the meetings, please contact Mr. Ifeoluwa Adetoro at Oncor at (214) 486-2093 or email transmissionprojects@oncor.com, or Mr. Justin Stryker at LCRA TSC at (512) 730-6803 or Justin.Stryker@LCRA.org.

For more information, please visit LCRA's website at <u>www.lcra.org/NMSL</u> and Oncor's website at <u>www.oncor.com/transmissionprojects</u>.



ssued: 12/21/20