ONCOR ELECTRIC DELIVERY COMPANY LLC NOTICE OF PUBLIC PARTICIPATION MEETING FOR THE PROPOSED REDLAND SWITCH – LUFKIN SWITCH 345 kV TRANSMISSION LINE PROJECT

TUESDAY, FEBRUARY 28, 2023 4:00 PM – 7:00 PM

PITSER GARRISON CONVENTION CENTER 601 NORTH 2nd STREET, LUFKIN, TX 75901

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a new 345 kilovolt (kV) electric transmission line from the existing Oncor Redland Switch Station—located approximately 3.8 miles northeast of Lufkin, Texas, and south of Kurth Lake—to the existing Oncor Lufkin Switch Station located approximately 0.6 miles northwest of Lufkin, Texas, and west of United States Highway 69. The project is located in Angelina County.

Oncor is 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 rules and policies. In support of this routing process, Oncor is holding a Public Participation Meeting to solicit input for use in determining routing alternatives for the proposed transmission line. AECOM Technical Services, Inc. (AECOM), a consulting firm retained by Oncor for the project, has identified preliminary alternative transmission line route links for consideration, which are shown as dashed lines on the provided map. Maps with greater detail will be exhibited at the Public Participation Meeting. Individuals attending this Public Participation Meeting will have an opportunity to ask questions and provide comments to representatives and technical experts from Oncor and AECOM regarding the routing of the proposed transmission line. These preliminary alternative route links are subject to modification based on information received at the Public Participation Meeting and further studies. If you have any questions concerning this Public Participation Meeting or are unable to attend, please contact Mr. Miguel Alvarado at (214) 486-3560 or email transmissionprojects@oncor.com. You may also visit our website at www.oncor.com/transmissionprojects for additional information.

