

ONCOR ELECTRIC DELIVERY COMPANY LLC
NOTICE OF PUBLIC PARTICIPATION MEETINGS FOR THE PROPOSED
DEAF SMITH SWITCH – THEORY SWITCH – AURELIUS POINT OF INTERCONNECTION (POI)
345 KV TRANSMISSION LINE PROJECT

THURSDAY, MARCH 12, 2026
 5:00 PM – 7:00 PM
OLDHAM COUNTY COMMUNITY CENTER
304 VEGA BOULEVARD
VEGA, TEXAS 79092

Oncor Electric Delivery Company LLC (Oncor) proposes to construct a new 345 kilovolt (kV) transmission line between Oncor’s existing Deaf Smith Switching Station, located approximately 10.75 miles southeast of the intersection of Interstate Highway (IH) 40 and United States Highway (US) 385, and the proposed Theory Switching Station, located approximately 11.30 miles southwest of the intersection of US 385 and Ranch Road (RR) 1057 in Deaf Smith County. The proposed Aurelius Point of Interconnection (POI) will be approximately 0.09 miles northwest of the proposed Theory Switch. The existing Deaf Smith Switching Station will be rebuilt as part of the Project.

Oncor is committed to ensuring that the proposed transmission line complies with the requirements of the Texas Utilities Code and the Public Utility Commission of Texas rules. In support of this process Oncor is holding a Public Participation Meeting to solicit input from the community regarding the project. Freese and Nichols, a consulting firm retained by Oncor, has identified the preliminary route, which is shown on the map below. Maps with greater detail will be exhibited at the meeting. Attendees will be free to come and go from the meeting, where they can visit information stations addressing various aspects of the project at their leisure. This format will provide attendees an opportunity to ask questions and provide comments regarding the Proposed Transmission Line Project to representatives and technical experts from Oncor, Freese and Nichols, and Half Associates, the abstractor retained by Oncor. If you have questions concerning this meeting or the Project generally, please contact Ms. Thavina Ounnarath at (469) 822-6787 or by email at transmissionprojects@oncor.com. For more information, please visit our website at www.oncor.com/transmissionprojects.

