

Control Number: 51023



Item Number: 254

Addendum StartPage: 0

## Comments in Docket No. <u>51023</u>

If you want to be a PROTESTOR only, please complete this form, Although public comments are not treated as evidence, they help inform the PUC and its staff of the public concerns and identify issues to be explored. The PUC welcomes such participation in its proceedings. THE CLAR Mail this completed form and 10 copies to: Public Utility Commission of Texas Central Records Attn: Filing Clerk 1701 N. Congress Ave. P.O. Box 13326 Austin, TX 78711-3326 First Name: Mike Phone Number: 210 - 379 - 1280 Fax Number: Address, City, State: 2580 I am NOT requesting to intervene in this proceeding. As a PROTESTOR, I understand the following: I am NOT a party to this case; My comments are not considered evidence in this case; and I have no further obligation to participate in the proceeding. Please check one of the following: I own property with a habitable structure located near one or more of the utility's proposed routes for a One or more of the utility's proposed routes would cross my property. Other. Please describe and provide comments. You may attach a separate page, if necessary. Tower \\ in e

be running on the entire west side of our subision Serene and Scenic Hills. This segment wou isting and inhabited homesites. My property efinitely decrease as the west view would be I bought and invested in this property for the westview. Our beautiful evening sunset would be ruined. Signature of person submitting comments:

Effective: January 1, 2003

Date: 8.31-2020



If substation sites 6 or 7 are chosen, the powerline from substation 6 could run from 50 segment to 15 segment and intersect with segment; 22, 21 and 20. Then segment 36 would follow which intersects with 31, 35 and 42 segments. If substation 7 is selected powerline/segments 54 to 20 and 21 to 36. Segment 17 would not be needed. I am vehemently opposed to having segment 17 running behind my property and our neighborhood, Serene and Scenic Hills. After studying the provided packet of information, there is one more saitable option. Use substation 7 and run segments 54, 21, 25, 37, 38 and 43. This is 4.73 miles which is the Shortest route, option BB. I could support option BB.

		•