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SOAH DOCKET NO. 473-10-0710
DOCKET NO. 37464

APPLICATION OF ONCOR ELECTRIC # PUBLIC UTILITY COMMISSION
DELIVERY COMPANY,LLC TO # OF TEXAS
AMEND ITS CERTIFICATE OF #
CONVENIENCE AND NECESSITY FOR #
THE BROWN – NEWTON 345Kv crez #
TRANSMISSION LINE IN BROWN, #
MILLS, LAMPASAS,MCCULLOCH #
AND SAN SABA COUNTIES #

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PUBLIC UTILITY COMMISSION
CLERK

LARRY AND JULIE WILLIAMS SECOND SET OF REQUESTS FOR
INFORMATION TO ONCOR ELECTRIC DELIVERY COMPANY, LLC

Pursuant to 22.144 of the commission's Procedural Rules, the Williams requests that Oncor Electric Delivery Co. (Oncor or "the Company") by and through its attorneys of record, provide all of the information requested on the attached Exhipbi "A" within ten (10) calendar days of receipt in accordance with Order No. 1 in this proceeding.

Pursuant to P.U.C. Proc. R. 22.144 (c)(2), the Williams further requests that answers to the requests for information be made under oath. Each answer should identify the person responsible for preparing the answer (other than the purely clerical aspects of its preparation) and the name of the witness in this proceeding who will sponsor the answer and who can vouch for its accuracy. In producing documents pursuant to this request for information, please indicate the specific request(s) to which the document is being produced. These requests are continuing in nature, and should there be a change in circumstances which would modify or change an answer supplied by you, such changed answer should be submitted immediately as a supplement to your original answer pursuant to P.U.C. Proc. R. 22.144(i). Please answer each request and sub-request in the order in which they are listed and in sufficient detail to provide a complete and accurate answer to the request. The Williams further requests that each item of information be made available as it is completed, rather than upon compilation of all information requested.

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2-1 Written in the CCN application submitted by ONCOR page 4 and 5 of volume 1, Oncor considered and compared double circuit lattice steel towers with double circuit single pole structures and other structures for construction of the Proposed Transmission Line Project and based on the overall cost and engineering considerations, Oncor selected double circuit lattice steel towers for use on the Proposed Transmissin Line Project:

- a: What “other structures” were compared besides the double circuit lattice steel towers and the double circuit single pole structures?
- b: Please provide in detail the overall cost and engineering considerations between the lattice steel towers, the single pole structures, and other structures.
- c: Please provide a the cost and engineering comparison for Link Y between double circuit lattice steel towers and double circuit single pole structures.

2-2. Referring again to Oncor’s CCN application page 10, volume 1 Oncor’s project costs for the Brown – Newton (line construction) is \$129,855,000. The CTO estimate is \$172,960,000. Please explain why Oncor believes that the cost of the line construction will be 25% less than the CTO estimate?

- a: Please show where the savings will come from.
- b: In addition please break down savings by at least the following categories:
 - 1. right of way and land acquisition
 - 2. Engineering and design (utility)
 - 3. Engineering and design (contract)
 - 4. Procurement of Material and equipment (including stores)
 - 5. Construction of facilites (utility)
 - 6. Construction of facilities (contract)
 - 7. Other

2-3. What is Oncor’s estimated cost for the right of way and land acquisitions for Link Y?

- 2-4. What is Oncor's estimated cost for right of way and land acquisitions for Link TT?
- 2-5. What is Oncor's estimated cost for right of way and land acquisitions for Link EE?