

1207 W. Parkwood Ave. Friendswood, TX 77546 (281) 996-0453, ext. 7103

October 3, 2016

Ms. Candace Blalock Project Manager City of League City 500 W. Walker Street League City, Texas 77573

Re: Main Street Revitalization – Removal/Relocation of TNMP's Overhead Electric Distribution Facilities on Park Drive

Dear Ms. Blalock:

This letter is for your convenience and budgeting purposes in regards to removal and relocation of TNMP's existing overhead electric distribution facilities on Park Drive in League City, Texas.

The scope of work includes material and labor for removal of approximately 1,400 feet of three phase overhead distribution facilities, including twenty-two wood poles and thirteen pole mounted transformers; reconductor of approximately 5,000 feet of three phase overhead distribution facilities; and installation of approximately 6,500 feet of three phase underground distribution facilities, including six pad-mounted transformers and five pull vaults.

The estimated cost to complete the requested removal/relocation of TNMP distribution facilities for the City of League City is a non-refundable Contribution in Aid of Construction in the amount of \$744,972.55. The cost estimate does not include removal or relocation of other utility facilities, upgrade existing customer facilities, or additional easements. The previously mentioned number is valid for only 60 days from the date above.

If the customer makes changes to its facilities which result in the Company being required to make changes to its system in order to either facilitate the changes or to bring the Company's facilities back into compliance with applicable codes, or the Company's construction requirements, whichever is more stringent, the customer shall pay all cost incurred by the Company as the result of such changes.

I have enclosed for your review, is a copy of TNMP tariffs (this can be found on the internet at <u>http://www.puc.state.tx.us/electric/rates/TDR.cfm</u>), Alternative Sources of Energy for Electric Services, Invoice, Cost Breakdown, and sketch of the proposed work.

Please contact me at (281) 996-0453, ext. 7103 should you have any questions or require additional information.

Sincerely,

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Vincent R. Herrera, P.E. TNMP