

3.A.8

**AEP Texas**

**Contribution-In-Aid-Of-Construction Agreement  
For Electric Distribution Service**

Nueces County Jail Annex (Generator)  
Service: 745 NPID  
Corpus Christi, TX

Contract #: DWMS00000515917      Work Request #: 79234654  
Date: 5/14/2021

You, Nueces County Jail Annex (Generator) (Customer) have requested AEP Texas (Company) to install/construct certain electric distribution facilities (hereinafter referred to as "Facilities") as follows: Install inline 3-phase electrical utility pole, transition pole, and 3 -phase primary meter to provide primary 3-phase 12.47 KV service to Jail Annex.

The cost for construction/installation of the requested Facilities will be in excess of what would normally be provided by Company at no additional cost to the Customer to initiate service. In accordance with the Company's approved Tariff, as filed with the Public Utilities Commission of Texas, the Customer agrees to pay Company a one-time, non-refundable, Contribution-In-Aid-Of-Construction (CIAC) in the amount of 7,994.10. The Customer understands that he/she receives no ownership or control of the Facilities by virtue of the payment of the CIAC. The Facilities installed by the Company will remain the property of the Company. The Company expressly retains the right to use said Facilities for any purpose which Company deems appropriate under good utility practices, including the distribution of electric service to other customers.

Company agrees to Install facilities to premises identified as follows: 745 NPID Nueces County Jail Annex, and the Customer agrees to provide amount listed above in Aid-to-Construction and to be ready to take electric service on or before 06/18/2021.

It is understood and agreed that the Company will not begin construction/installation of the Facilities until full payment of the CIAC has been received by the Company; therefore, Customer understands and agrees that he/she needs to make full payment of the CIAC in sufficient time to allow for the construction/installation to be completed by the In Service Date.

The pricing of the CIAC quoted herein is based on the specifics of the Customer's request, including the Customer's stated In Service Date, and must be accepted by the Customer by executing and returning to the Company this Agreement by 8/12/2021 to remain valid. Should Customer alter the request for facilities, or request a delay in (or is otherwise unable to take service by) the stated In Service Date, the Company reserves the right to update the pricing and require an additional CIAC payment to reflect any increases in cost due to the alteration in requested facilities or the delay in taking service, or both.

Nothing contained herein shall be construed as a waiver or relinquishment by Company of any right it has or may hereafter have to discontinue service for default in the payment of any bill owing or to become owing hereunder or for any reason or cause allowed by law.

By signing and returning this Agreement, Customer understands and accepts the above described terms and conditions.

Customer  
By Nueces County, Texas  
Signature: *[Signature]*  
Title: County Judge  
Date: May 19, 2021

Company  
By AEP-Texas  
Signature: *[Signature]*  
Title: Corpus Christi Customer Design Manager  
Date: 5/14/21



**Attest:**  
*[Signature]*  
Kara Sands  
Nueces County Clerk

PLEASE >> Please remit To:  
 DETACH >> American Electric Power Company No: 211  
 STUB >> Sandra Luna Contract No: DWMS00000515917  
 >> P.O. Box 2121 Customer No:  
 >> Corpus Christi, TX 78403 Date: 5/14/2021  
 AND >> Bill To: Amount Due: 7,994.10  
 RETURN >> Nueces County Jail Annex (Generator)  
 WITH >>  
 PAYMENT >> Amount Remitted: \_\_\_\_\_

Contract No: DWMS00000515917  
 Date: 5/14/2021

**PRO FORMA**

Customer No:  
 Purchase Order: 79234654

Description	Quantity	UOM	Init Amt	Net Amount
Install inline 3-phase electrical utility pole, transition pole, and 3 -phase primary meter to provide primary 3-phase 12.47 KV service to Jail Annex.	1.0	EA	7,994.10	7,994.10

Amount Due: 7,994.10