

Work Pay Agreement

Travis Small, Transportation Manager of the City of Broken Arrow, Oklahoma
a municipal corporation, upon execution of this agreement by the City
Manager of the City of Broken Arrow, request and authorize
Public Service Company of Oklahoma to perform the following work:

North 23rd St from East Albany to East Omaha project.

***This is the cost difference between using three 55' self-supporting
steel poles versus using three 55' standard wood poles.***

It is agreed that the actual cost of work, estimated \$24,756.39, but
not to exceed \$24,756.39 will be paid by the City of Broken Arrow whose
mailing address is 485 North Poplar Avenue, Broken Arrow, OK 74012.

City Manager

The City of Broken Arrow, OK

Date: _____

Accepted this _____ day of _____ 2021

Company: Public Service Company of Oklahoma

By: Lonny Hicks

Public Service Company of Oklahoma Representative

Date: February 25th, 2021

APPROVED AS TO FORM:



Assistant City Attorney



QUOTE DETAILS

PROJECT NAME : AEP Dist. - AGA460Z QUOTE CATEGORY : Alliance Blanket
PROJECT NUMBER : 508107 ANCHOR BOLT LEAD TIME :
REVISION DATE : 2-02/22/2021 STRUCTURE/ARM LEAD TIME : 12 - 14 weeks
CREATE DATE : 02/09/2021 QUOTE VALIDITY : days
CUSTOMER : AEP PUBLIC SERVICE
OF OKLA SHIP TO : USA OK, TULSA
CUSTOMER RFQ : FREIGHT TERMS : Prepaid & Add
FOB : Destination
VALMONT REPS : Preferred Sales - Chyanne Dearing

GROUP	CATALOG #	CUSTOMER ID	DESCRIPTION	FINISH TYPE	QTY	UNIT WEIGHT (LBS)	EXTENDED WEIGHT (LBS)	UNIT PRICE (USD)	EXTENDED PRICE (USD)
Non-Group			50' Stock Pole - AGA460Z	Galvanize-TriFORCE	4	3,569.53	14,278.12	\$7,742.67	\$30,970.68
			55' Distribution Pole - 272686Z	Galvanize-TriFORCE	4	4,028.00	16,112.00	\$8,737.13	\$34,948.52
Quote Total								30,390.12	\$65,919.20

Freight is not included. Freight is quoted Prepaid & Add. Estimated freight is \$1,331 for 2 trucks to OK, TULSA.

Discounts AEP Annual Volume Discount - .5%

City of Broken Arrow Project ST1931 & ST1932
North 23rd Street from East Albany to East Omaha

Cost of three 55' steel self supporting poles
 $\$8,737.13 \times 3 = \$26,211.39$
(from above)

Cost of three standard 55' wood poles
 $\$485.00 \times 3 = \$1,455.00$

The City of Broken Arrow would be asked to pay the difference between the standard wood poles versus the steel self supporting poles.

$\$26,211.39 - \$1,455.00 = \$24,756.39$

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