# RESOLUTION <u>2026 - 29</u>

### PURCHASE OF EQUIPMENT FOR CITY OF MARIETTA

WHEREAS, the purchase of equipment, materials and supplies is necessary to perform the duties relative to the functions lawfully imposed upon or assumed by the City of Marietta; and

**WHEREAS**, the following described equipment is needed to allow for the performance of the above described duties/functions; and

<b>WHEREAS,</b> in accordance with Section 2-172 of the Code of Ordinances, the following competitive bids for the purchase were submitted:
INSTALL GENERATOR LYNN BOYER, INC. \$13,020-
INSTALL GENERATOR SWINK HEAT, AIR & ELEC. \$9,800-
INSTALL GENERATOR TEXOMA POWER, LLC \$8,800; and
WHEREAS, staff recommend the purchase of equipment as submitted by SWINK HEAT AIR & ELEC, based upon the following justification: MODERATE  BID PRICE; RECOMMENDED WORKMANSHIP; and
WHEREAS, funding is available to provide for this expenditure within the budget of the current fiscal year, under the following department/account:     Pouce   Ol-75-800
current risear year, under the following department decount.
NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Marietta:
1. The purchase of INSTALLATION OF GENERATOR
as submitted by Swink HEAT, AIR & ELECTRIC is hereby approved based on:
the recommendation of staff as previously indicated.
□ the following:
2. The expenditure for the purchase will be deducted from the following department/account:  POUCE CAPITAL OUTLAY   01-75-800
PASSED by the City Council and SIGNED by the Mayor this
CITY OF MARIETTA
ATTEST  KIMBERLY FRAIRE, MAYOR  DOTTIE GWIN, CITY CLERK



Ardmore, Ok 73401

8 July 2020

Subject: Electrical Quote #mg6-8-2020

RE: Marietta generator

Lynn Boyer, Inc. proposes the following quote which includes disconnecting generator from the location it is currently at, forming a new concrete pad and pouring concrete, installation of new meter/panel rack, installing new meter and new ATS, moving the generator to new location, reconnecting the generator, running conduit to the building for remote annunciator(future), run conduit for battery charger, and all other materials and equipment to complete the installation and start up of the generator.

Material	\$2320.00	
Labor	\$6200.00	
New ATS	\$4500.00	
Total Quote	\$13.020	

If there are any questions or if we may be of further assistance please call at (580) 276-0826

Michael R. Gipson Field foreman LYNN BOYER, INC. 2714 S. Commerce P O Box 1611 Ardmore, OK 73402 580-223-2212 Office 580-504-0207 Cell 580-276-0826 Iphone



Swink Heat, Air & Electric P.O. Box 813 Lone Grove, OK 73443 P: 580-226-3544 F: 580-657-3880 Email: swinkelectric@brightok.net Estimate 8892638 Job 8101971 Estimate Date 7/13/2020 Customer PO

Billing Address City of Marietta 101 West Main Street Marietta, OK 73448 USA

Job Address City of Marietta 101 West Main Street Marietta, OK 73448 USA

#### **Estimate Details**

ELECTRICAL: Relocate Existing Generator Install pad Run Wiring to New Transfer Switch Tie In Existing Panel

Task #	Description	Quantity	Your Price	Your Total
Electric Service	Labor & Material	1.00	\$9,800.00	\$9,800.00

 Sub-Total
 \$9,800.00

 Tax
 \$0.00

 Total
 \$9,800.00

Thank you for you business!

Please note that a finance charge of 5% per month will be added on any and all invoices that go past 35 days unpaid.

### Texoma Power, LLC 1718 3rd Ave SW Ardmore, OK 73401 US (580)222-7353 benton@texomapower.com www.texomapower.com

## **Estimate**



ADDRESS
City of Marietta
Estimate to Move and Reinstall
Generator

ESTIMATE#	DATE	
1103	01/15/2020	

DATE	ACTIVITY	QTY	RATE	AMOUNT
	Sales Estimate for moving and reinstalling Generac 25 KW Diesel Generator from E- 911 to Marietta Police Dept. New ASCO Automatic Transfer Switch			8,800.00

Estimate for moving Generac 25 KW Diesel Generator from E-911 to Marietta Police Dept. Would include all required electrical work to reinstall at police dept. New ASCO Automatic Transfer Switch Concrete pad included. Startup and Testing. Turn-key project

TOTAL

\$8,800.00

This also included needed Preventative Maintenance service with Load Banking of Generator.

Accepted By

Accepted Date