Proposal Prices will be received until **2:00 PM CDT, Thursday, October 20, 2016**, and opened at the City of Alexandria Purchasing Department.

Bid Bond Requirements: A bid bond or check for N/A% of the total amount of bid.

Performance Bond Requirements: In the event bid is accepted, a performance bond shall be required in the amount of N/A%.

City of Alexandria RFP #1249P
Page: 1 of 3
Date RFP Prepared: September 26, 2016

Please file quotations with the following:
Sue Ducote, Senior Buyer
City of Alexandria - Purchasing
2021 Industrial Park Road
Building WH
Alexandria, LA 71303
Phone: 318-441-6182  Fax: 318-619-3412

INTRODUCTION

**SALE OF SURPLUS ELECTRICAL TRANSFORMERS, REGULATORS & GAS SWITCH**

It is the intent of the City of Alexandria to offer for sale to the **highest proposer** Surplus Electrical Transformers, Regulators and Gas Switch owned by the City of Alexandria Electric Distribution Department and no longer needed by the Department. These transformers, regulators and gas switch are being sold “AS IS” with no warranties by the City either written or implied. It shall be the responsibility of the awarded proposer to furnish all equipment, labor and personnel necessary to remove said surplus transformers, regulators and gas switch from its present location at the Electric Distribution Department, located at 1015 N. Third Street, Alexandria, LA 71301.

Successful proposer shall be responsible for removing the surplus transformers, regulators and gas switch from this location within thirty (30) days of Notice of Award.

Proposer should furnish with his offer, a current copy of his Certificate of Insurance indicating limits of General Liability, Automobile Liability and Worker’s Compensation in force at the time of this bidding. Certificate of Insurance shall have a General Liability Aggregate of Four Million ($4,000,000) Dollars and a per person/per occurrence of Two Million ($2,000,000) Dollars. Automobile Liability will have a Combined Single Limit of Two Million ($2,000,000) Dollars. Also on Certificate, the City shall be named as an “additional insured” and a waiver of subrogation in favor of the City of Alexandria. On the Certificate of Insurance under Worker’s Compensation, it shall state that “This is a standard Worker’s Compensation Policy,” with statutory limits. Cancellation of any Certificate of Insurance should require sixty (60) day notice to the City of Alexandria, but under no circumstances less than thirty (30) day notice. Also, the following wording must be removed before acceptance of the Certificate: “Endeavor to” or “Bit failure to mail such notice shall impose no obligation of liability of any kind upon the company, its agents or representatives.” Certificate holder shall be the City of Alexandria, PO Box 71, Alexandria, LA 71309-0071, Attention: Purchasing Manager.
The successful proposer will be required to provide a Cashier’s Check for the total amount of the purchase PRIOR to the pickup of the surplus transformers, regulators and gas switch. The City of Alexandria will only accept proposals from companies authorized to purchase, maintain and repair this type of electrical equipment.

Successful proper is responsible for any damage to property and/or accidental spills resulting from the removal of surplus transformers, regulators and gas switch.

Proposers wishing to make an “on site” inspection prior to making their offer, or proposers needing additional information may contact Mr. Joe Saucier, City of Alexandria Electric Distribution Department, between the hours of 8:00 AM and 3:00 PM, Monday – Friday, at (318) 451-1321.

The complete listing of the surplus transformers, regulators and gas switch is found on the Price Page.

Offers may be returned either by fax to (318)619-3412; or hand delivered to City of Alexandria Purchasing Department, located at 2021 Industrial Park Road, Building WH, Alexandria, LA 71303; or e-mailed to  sue.ducote@citofalex.com, and must be received by 2:00 PM CDT, Thursday, October 20, 2016.
Proposed Total Lump Sum Purchase Price for the following electrical transformers, regulators and gas switch as per these specifications, "As Is", located at the City of Alexandria Electric Distribution Department, 1015 N. Third Street, Alexandria, LA 71301.

<table>
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<tr>
<th>Manufacturer</th>
<th>Item</th>
<th>Serial Number</th>
<th>Voltage</th>
<th>KVA</th>
<th>IMP</th>
<th>Rating</th>
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<td>Transformer</td>
<td>89ZD552001</td>
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TOTAL LUMP SUM OFFER AMOUNT: $_________

Proposer's Information:

Company Name: ________________________________________________
Address: _____________________________________________________
City/State/Zip: _______________________________________________
Telephone Number: ____________________________________________
Fax Number: _________________________________________________
Authorized Name & Title (Printed): _______________________________
Authorized Signature: _________________________________________
Email Address: ________________________________________________
SOLOMON CORP.
P.O. BOX 245
SOLOMON, KS 67480
(913)655-2191

7200/12470Y VOLTS
2400
60 HERTZ

SINGLE PHASE
POWER
TRANSFORMER
CLASS OA

FULL LOAD CONTINUOUSLY
1500KVA
65DEG. C. RISE
315 GALS OIL

SERIAL
D2192

FULL WAVE IMPULSE TEST LEVEL:
HIGH VOLTAGE: 110KV,
LOW VOLTAGE: 75KV.

IMPEDANCE 6.00% AT 1250 KVA
7200 TO 2400 VOLTS

CORE & COIL: 4600
WEIGHTS
TANK: 2400
OIL: 2300
TOTAL: 9300

STEP DOWN

CONNECTIONS

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MADE IN U.S.A. DATE OF MANUFACTURE 03/1994
THE TRANSFORMER MUST NOT BE OPERATED FROM ANY VOLTAGE SOURCE WHEN TAP CHANGER IS OPERATED.
FILLED WITH NON-PAR OIL AT TIME OF MANUFACTURE.
SOLOMON CORP.
P. O. BOX 245
SOLOMON, KS 67480
(913) 655-2191

7200/12470Y VOLTS
2400
60 HERTZ
60 HERTZ
CLASS 0A

SINGLE PHASE
POWER
TRANSFORMER

FULL LOAD CONTINUOUSLY
1500KVA
65DEG. C. RISE

315 GALS OIL

FULL WAVE IMPULSE TEST LEVEL:
HIGH VOLTAGE: 110KV
LOW VOLTAGE: 75KV

IMPEDANCE 6.00% AT 1250KVA 7200 TO 2400 VOLS

WEIGHTS
CORE & COIL 4600 TANK 2400 OIL 2300 TOTAL 9300

CONNECTIONS

WINDING VOLTS 1250KVA KVA CHARGE POSITION TAP CHARGER
HV-CU
EHD 7200 246.4 3 4 TO 3
7200 246.4 3 3 TO 4
7200 246.4 4 2 TO 4
9000 313.4 4 2 TO 6
6000 215.2 5 2 TO 6

LV-CU
EHD 2400 425.0

SERIAL D2191

STEP DOWN