



City of Lompoc
Request for Quotation #2813
(This is not an order)

PLEASE FAX YOUR QUOTE TO:

		Please respond with current pricing. Be sure to supply part/catalog numbers. Follow the form below. Include tax and shipping charges, if any.	Send your quote to: Maria Villarreal at m_villarreal@ci.lompoc.ca.us Department: Purchasing Fax: 805/875-8611 Phone: 805/875-8001 By Noon: Thursday, February 25, 2016	
		For Department Use	Vendor to Complete this Information	
Item #	Qty	Description	Unit Cost	Extension
1	10	270-1050 50 kVA, Single Phase Radial Feed Pad Mount Transformer Primary Voltage: 12 kv Delta Secondary Voltage: 240/120 Volt Secondary Per City of Lompoc Utility Department Electric Division Specification #ELE-115, R1, Dated 11/10/2011 (for 4kV conversion project)		
		California Sales Tax @ 8.0%		
		Exact Freight Charges (no estimates allowed)		
		Subtotal		
		No Load (Core) Loss: _____ watts x \$6.34 =		
		Load (Windings) Loss: _____ watts x \$4.31 =		
		Total Amount Bid		
2	1	270-1026 25 kVA Single Phase Feed-Thru Pad Mount Transformer Primary Voltage: 12 kv Delta Secondary Voltage: 240/120 Volt Secondary Per City of Lompoc Utility Department Electric Division Specification #ELE-103, R3, dated 04/18/2011 (for 4kV conversion project)		
		California Sales Tax @ 8.0%		
		Exact Freight Charges (no estimates allowed)		
		Subtotal		
		No Load (Core) Loss: _____ watts x \$6.34 =		
		Load (Windings) Loss: _____ watts x \$4.31 =		
		Total Amount Bid		

3	2	270-1038 37 kVA Single Phase, Feed-Thru Padmount Transformer Primary Voltage: 12 kv Delta Primary Secondary Voltage: 240/120 Volt Secondary Per City of Lompoc Utility Department Electric Division Specification #ELE-103, R3 dated 04/18/2011 (for 4kV conversion project)		
		California Sales Tax @ 8.0%		
		Exact Freight Charges (no estimates allowed)		
		Subtotal		
		No Load (Core) Loss: _____ watts x \$6.34 =		
		Load (Windings) Loss: _____ watts x \$4.31 =		
		Total Amount Bid		
4	2	270-2150 150 kVA, Three Phase, RADIAL FEED , Pad Mount Transformer Primary Voltage: 12 kV Delta Primary Secondary Voltage: 208/120 Volt Wye Secondary Per City of Lompoc Utility Department Electric Division Specification #ELE-115, R1 dated 11/10/2011 (for 4kV conversion project)		
		California Sales Tax @ 8.0%		
		Exact Freight Charges (no estimates allowed)		
		Subtotal		
		No Load (Core) Loss: _____ watts x \$6.34 =		
		Load (Windings) Loss: _____ watts x \$4.31 =		
		Total Amount Bid		

Vendors – Please submit a detail and drawing of the units you are proposing along with your response. Any quotations received without the required detail and drawing will be considered unresponsive. The successful bidder must submit detailed drawings of units for City approval prior to manufacturing.

Company Name

Signature of Authorized Representative

Address

Authorized Representative (please print name)

City, State & Zip Code

E-Mail Address

Phone Number

Web Page Address

Fax Number

Date

Delivery ARO _____ Days

Discount for Payment in 20 Days: _____ %

FOB: DESTINATION

Payment Terms: _ Net 30



City of Lompoc

"Registered Bidder Information Sheet"

RFQ NO. 2813 – ELECTRICAL TRANSFORMERS
Opening Date: February 25, 2015 – 12:00 Noon

Please immediately complete and fax this page to (805) 875-8611 to be added to the list to receive all clarifications and addendums.

1. Complete this form (print or type your information)
2. Fax the completed sheet to (805) 875-8611.
3. Circle which method was used to secure proposal package

MAIL

FAX

INTERNET

Company Name

Signature of Authorized Representative

Name of Proposer

Name & Title

Address

E-Mail Address

Phone Number

Date

Facsimile Number

Web Page Address

Contractor's License Number

Expiration Date