

City of Lompoc Request for Quotation #2834 (This is not an order)

				YOUR QUOTE TO	
		se respond with current pricing.	Send your quote to:		
		ure to supply part/catalog numbers.	m_salazar@ci.lompoc.ca.us		
		w the form below.	Department: Purchas		
	Inclu	de tax and shipping charges, if any.	Fax: 805/875-8611 Phone: 805/875-8001 By Noon: September 29, 2016		
tem#	0.	For Department Use		lete this Information	
	Qty	Description 270-1025	Uni	t Cost Extension	
		_			
		25 KVA, Single Phase, Radial Feed Pad Mount Tra	nsformer		
	Primary Voltage: 12 kv Delta				
1	6	Secondary Voltage: 240/120 Volt Delta			
		Per City of Lompoc Utility Department Electric Divis	ion		
		Specification #ELE-115, R1, Dated 11/10/2011			
		(4KV conversion project)			
		California Sales Tax @ 8%			
		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			
		270-2075			
		75 KVA, Three Phase, Radial Feed Pad Mount Tra	nsformer		
		Primary Voltage: 12 kv Delta			
2	1	Secondary Voltage: 208/120 Volt Wye			
		Per City of Lompoc Utility Department Electric Divis	ion		
		Specification #ELE-115, R1, Dated 11/10/2011			
		(4KV conversion project)			
		California Sales Tax @ 8%			
		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			
		270-2150			
		150 KVA, Three Phase, Radial Feed Pad Mount Tr	ansformer		
		Primary Voltage: 12 kv Delta			
3	2	Secondary Voltage: 208/120 Volt Wye			
		Per City of Lompoc Utility Department Electric Divis	ion		
		Specification #ELE-115, R1, Dated 11/10/2011			
		(4KV conversion project)			
		California Sales Tax @ 8%			
		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	4	860-2300 300 KVA, Three Phase, Radial Feed Pad Mount Transformer Primary Voltage: 4/12 kv Dual Voltage Delta Secondary Voltage: 208/120 Volt Wye Per City of Lompoc Utility Department Electric Division Specification #ELE-115, R1, Dated 11/10/2011 (4KV conversion project)	
		California Sales Tax @ 8%	
		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	
5	4	470-1050 50 KVA, Single Phase, Pole Mount Transformer Primary Voltage: 12 kv Delta Secondary Voltage: 240/120 Volt Delta Per City of Lompoc Utility Department Electric Division Specification #ELE-114, R2, Dated 4/18/2011 (4KV conversion project and spare)	
		California Sales Tax @ 8%	
		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	

Company Name	Signature of Authorized Representative		
Address	Authorized Representative Name (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: <u>Net 30</u>		

Vendors – Please submit a detail and drawing of the units you are proposing along with your response.



City of Lompoc

"Registered Bidder Information Sheet"

RFQ No. 2834– ELECTRICAL TRANSFORMERS Opening Date: September 29, 2016

<u>Please immediately complete and fax this page to (805) 735-7628 to be added to the list to receive all clarifications and addendums.</u>

- 1. Complete this form (print or type your information).
- 2. Fax the completed sheet to (805) 735-7628.
- 3. Circle which method was used to secure proposal package.

Mail	Fax	Internet
Company Name	 Signature o	f Authorized Representative
Name of Proposer	Name & Tit	le (please print)
Address	E-Mail Addı	ress
Telephone Number	Date	
Facsimile Number	Web Page	Address
Contractors License Number	 Expiration Γ	 Date