



City of Lompoc
Request for Quotation #2833
(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 Number: 805/875-8611 Phone Number: 805/875-8001
 By Noon: Thursday, September 1, 2016

For Department Use			Vendor to Complete this Information		
#	Qty	Description	Part Number	Unit Cost	Extension
1	100	115-9071 Deadend Feed-Thru, 3/8" Guy Wire, Long Reliable 5202L			
2	24	115-9239 Bracket, Alumaform, Wood Arm Alumaform #W3CA-92			
3	140	115-9484 Brace, Flat, 32" Steel, Galvanized Joslyn #J7132			
4	200	117-1404 Connector, Split Bolt, 6-2 Str. CU to CU Connection (Wire: .162-.292) P.U. #S-2 or Burndy #KS23			
5	200	117-1507 Connector, Insulink, 2-4 Str, P.U. #P1K-12 or Burndy #ES2R2W			
6	200	117-1509 Connector, Insulink, 6-6 Str, P.U. #PIK-44 or Burndy #ES4W4W			
7	200	117-1522 Connector, Split Bolt, ACSR, 10-2 SOL For all Combo's CU-CU, CU-AL, AL-AL PU #Sw-5 OR Burndy #KSU-22			
8	30	117-2011 Tape, Coding, 3/4" x 66', Blue Scotch 3-M #35 - No Subs!			
9	50	117-2111 Fuse, 15A, Type K, Fitall, Removable Head, Chance #M15KA23, MCED #M15KA23, Kearney #31015			
10	50	117-2602 Connector, Squeezeon, 4/0 to 6-2 Burndy #YHD-250			
11	50	117-2722 Sleeve, Full Tension, 1/0 CU Burndy #YDS25 (No Subs!)			
12	60	118-0708 Rod, Ground, 5/8" x 10', Copperweld			
13	100	118-0810 Clamp, CU, Hot Line Tap, 2/0, #8 Solid, Fargo #GH-100 or HPS #BC-210			
14	100	118-5061 Insulator, Spool, Blue/Gray, MCED #DE4S5, Joslyn #53-2G			

15	200	118-5080 Insulator, 35 kV, Tie-Top, Polyethylene, Hendrix #HPI-5			
16	20	118-5309 Arrester, 21 kV, ZJP, Poly, Riser Pole, Joslyn ZRP021-0000100			
17	200	118-9941 Clevis, Secondary for Secondary Extension Bracket, MCED #DC6F1, Joslyn #J093			
18	900'	122-0500 Conduit, ½", PVC Sch 80, (10' Lengths)			
19	450'	122-0600 Conduit, 2", PVC Sch 80, (10' Lengths), Integral Bell			
20	40	122-2201 Elbow, 2", 90 Degree, P&C, DB-120, 24" Radius, Thin-walled plastic conduit, Carlon #PH9DJ			
21	40	122-2211 Coupling, 3", P&C, Long, Carlon Part #E241L			
22	10	122-2220 Elbow, 3", 90 Degree, DB-120, 24" Radius, Carlon #PH9DL			
23	50'	122-4500 Conduit, 2" Galvanized, Rigid Steel, 10' Lengths			
24	5	122-4507 Elbow, 2", 90 Degree, Galvanized, Rigid, 9.5" Radius			
25	12	122-4910 Weatherhead, 2" PVC Conduit, Carlon A#E998J			
26	80	124-5001 Bus, Secondary Terminal, 3 Position, 1 Set Screw, Utilco PED3-350SS – No subs!			
27	40	124-5005 Bus, Secondary Terminal, 5-Position, 1 Set Screw, Utilco #PED5-350SS – No subs!			
28	10	124-5020 Bus, Secondary Terminal, 3-Position, 1-3/8" Hole, Blackburn UPC-30 – No Subs!			
29	10	124-5033 Bus, Secondary Terminal, 4-Pos, 2 Set Screw, Utilco #PED4-750SS – No Subs!			
30	50	124-6310 Elbow, Loadbreak, 4 Str., 15 kV for .630 Insulation Diameter, 8.3/14.4 kV, Class 200 Amp, RTE #2604600B20MA, Cooper #LE215CB02T			
31	150	124-6350 Elbow, Loadbreak, 2/0 Str., 15 kV for .910 Insulation Diameter, 8.3/14.4 kV, Class 200 Amp, Elastimold #166LR-GAB-250, Cooper #LE215C07T			
32	15	124-6488 Bus, 3-way, 200 Amp, w/ Bracket, Cooper #LJ2153B – No Subs!			
33	40	124-6489 Bus, 4-WAY, 200 Amp, 15 kV with U-Straps & Bracket, Cooper #LJ215C4B-No Subs!			

34	25	124-6708 Connector, Mid-Span, Sq D #MSE-4-16981			
35	70	124-6807 Cap, Insulated, 200 Amp, Insulated w/ Drain Wire, Elastimold #160-DRG			
36	20	124-9621 Lug, CU Comp., Term., #350 MCM, Stud: 2-Hole, ½" NEMA, Burndy #YA31-2N – No Subs! With Spacer Washer if Available!			
37	10	124-9654 Connector, 4-Cable, 4-Hole, 350-800 AL- CU, Homac #AT4A4-800N			
		California Sales Tax @ 8.0%			
		Freight			
		Total			

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: _ Net 30