

CITY OF TACOMA
REQUEST FOR QUOTATION
GENERAL TERMS AND CONDITIONS

This Request for Quotation is governed by City of Tacoma Standard Terms and Conditions linked below.

<http://cms.cityoftacoma.org/purchasing/StandardTermsandConditions.pdf>



THIS IS NOT AN ORDER
All prices quoted shall be F.O.B.
Destination, Freight Prepaid and Allowed

All responses & inquiries must be plainly marked with this

**REQUEST FOR QUOTATION
6000053413**

Return Bids By 11:00 AM, 12/01/2025 to: sendbid@tacoma.gov
Anela Olson Power Warehouse ABN 4th Floor NE 3628 South 35th Street Tacoma WA 98409
Material will ship to:
Power Warehouse 3628 S 35th St (Rear) Tacoma WA 98409

RFQ Information	
Collective Bid #	TP25-0246N
Bid Issue Date	11/14/2025
Vendor Number	109226 WEB VENDOR FOR RFQ
Vendor Information (vendor to complete)	
Firm Name:	
Address:	
City/State/Zip	/ /
Phone/Fax	/
E-Mail	
Contact Name	
Payment Terms	%, days (e.g. 2% 10,N30)
Tacoma Bus. Lic. #	
Taxpayer ID #	
SIGNATURE OF PERSON AUTHORIZED TO SIGN THIS BID	
x _____	DATE: ___ / ___ / _____
NAME : _____	
TITLE : _____	

Item #	Material# Description	Delivery Date	QTY	UM	Net Price	Total										
	<p>The City of Tacoma, Tacoma Power is soliciting bids for a three (3) year contract to provide Electrical Products (Stock) on an as-needed basis for the period of December 31, 2025 through December 31, 2028 with the option to renew for two one year renewals.</p> <p>Price adjustments will be considered on a quarterly basis per the schedule below. Documentation shall be provided to support any proposed price increases. No price adjustments for vendor profit margin will be considered. Price adjustment dates will remain the same for contract renewal options.</p> <table border="0"> <tr> <td>Date of Adjustment Price</td> <td>Adjustment Request Due Date</td> </tr> <tr> <td>March 15, 2026</td> <td>March 1, 2026</td> </tr> <tr> <td>June 15, 2026</td> <td>June 1, 2026</td> </tr> <tr> <td>September 15, 2026</td> <td>September 1, 2026</td> </tr> <tr> <td>December 15, 2026</td> <td>December 1, 2026</td> </tr> </table> <p>All price escalations quoted shall be a percentage increase of the previous year's price. Any proposed price increase to contract line items must be beyond the control of the vendor and supported by written documentation from the manufacturer or wholesale distributor</p>	Date of Adjustment Price	Adjustment Request Due Date	March 15, 2026	March 1, 2026	June 15, 2026	June 1, 2026	September 15, 2026	September 1, 2026	December 15, 2026	December 1, 2026					
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	<p>indicating new higher cost adjustment in effect. Price increases will be adjusted only to the amount of cost increase to the vendor. Supporting documentation must be included with each request for price adjustment. No adjustment will be made for vendor profit margin.</p> <p>UNSCHEDULED ADJUSTMENTS</p> <p>At the City's discretion, the pricing adjustment terms may be waived for extraordinary conditions that could not have been known by either party at the time of bid or other circumstances beyond the control of both parties.</p> <p>Requests for increases or decreases, other than scheduled, shall be sent to City of Tacoma Procurement and Payables accompanied by documentation supporting the requested change. No other individual or City Department is authorized to approve such modifications. Changes shall be considered effective upon Supplier's receipt of a revised contract document. Concurrence is implied unless Supplier rejects the changes in writing immediately upon receipt of the revised contract document.</p> <p>Multiple contracts may be awarded from this bid. The quantities shown are estimates only and not a guarantee for any particular dollar or unit volume.</p> <p>NOTE: On the attached general terms and conditions, item # 9 does not apply to these stock items on this bid. Any equivalents submitted on this bid will be evaluated by the Tacoma Public Utilities Material Evaluation Committee at a later date for future contracts.</p> <p>Any bidder may be notified to clarify their bid proposals. This action shall not be construed as negotiations or an indication of intentions to award. The bidder must be able to provide the information within two (2) business days.</p> <p>All bid pricing shall be FOB Destination, freight prepaid and included in the unit price.</p> <p>Updated Products: During the contract term, if items on the contract are being replaced and updated by the manufacturer, the supplier may submit the manufacturer information, technical specifications and pricing to the Purchasing Division for consideration. The supplier shall</p>					



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	<p>provide this updated product information to the Purchasing Division as soon as it becomes available by the manufacturer. If the replacement product is not approved, the vendor will be notified and the current item on the contract will be removed.</p> <p>Additional Products: The City of Tacoma reserves the right to add additional products with mutual agreement of the supplier as long as the same pricing structure/discount percentage applies, as given in the original contract.</p> <p>Other governmental entities in the State of Washington could potentially enter into contracts with the successful bidder(s) based on the same terms and conditions, through Interlocal Cooperative Purchasing provisions. The estimated usage listed in this solicitation does not include any Interlocal Cooperative usage, nor is it guaranteed.</p> <p>Please extend net price and provide net total value.</p> <p>Circle or underline the model/brand quoted or bid may be considered non-responsive. Delivery date will default to two weeks ARO if vendor fails to provide.</p> <p>Minimum order quantities not matching the amounts shown may not be accepted.</p> <p>***The City of Tacoma will accept e-mailed bid submittals sent to sendbid@tacoma.gov for this solicitation. Please include the Collective Bid Number, TP25-0246N, in the subject line of your e-mail. Bids are subject to the submittal deadline noted in the bid solicitation document. The time of e-mail receipt will be considered as the time of submittal.</p> <p>WE ARE UNABLE TO VERIFY RECEIPT OF SUBMITTALS DUE TO THE LARGE VOLUME OF SUBMITTALS RECEIVED.</p> <p>RESPONSES MUST BE SUBMITTED ON THE PROVIDED CITY OF TACOMA BID SOLICITATION FORM. VENDOR SIGNATURE IS MANDATORY.</p> <p>City contact: Anela Olson, aolson1@tacoma.gov</p>					



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10	19181 BUSHING,PARKING,NON-GROUNDED,INS BUSHING, INSULATED, PARKING, NOT GROUNDED, FOR LOAD-BREAK ELBOW. Material # Manf Part# Manufacturer Name 10006320 161SOP ELASTIMOLD 10006321 ISB215 COOPER INDUSTRIES		287	EA		
20	19202 CAP,1.02IN - 1.94IN,END,COND,COLD SHRINK CAP, CABLE END, COLD SHRINK, 1.02IN TO 1.94IN POWER CABLE RANGE. Material # Manf Part# Manufacturer Name 19202 EC-3 3M		613	EA		
30	19331 CONDUIT,1IN,FLEX,LIQUID TIGHT,NON-METL CONDUIT, FLEXIBLE, 1 INCH, LIQUIDTIGHT, NONMETALLIC Material # Manf Part# Manufacturer Name 19331 15008 PRIME CONDUIT		400	FT		
40	20023 INDICATOR,FAULT,HOTSTICK MOUNTABLE,O/H INDICATOR, FAULT, OVERHEAD, LED INDICATOR WITH MINIMUM 1000 OPERATING HOURS WITH REPLACEABLE 10 YEAR LITHIUM CELL BATTERY, CONDUCTOR RANGE #2ACSR-795AAC, 4 HOUR RESET WITH CURRENT RESET OVERRIDE, MINIMUM OPERATING TEMPERATURE MINUS 40DEG C TO PLUS 85DEG C, MAXIMUM OPERATING VOLTAGE 69KV Material # Manf Part# Manufacturer Name 10011570 1548FH-ANC3-L-N-A FISHER-PIERCE		70	EA		
50	20912 SPLICE,6M GUY,AUTO SPLICE, AUTOMATIC, GUY WIRE, 6M Material # Manf Part# Manufacturer Name 10009101 5040 MACLEAN 10009100 GLS5040 HUBBELL		989	EA		



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60	20913 SPLICE,12.5M GUY,AUTO SPLICE, AUTOMATIC, GUY WIRE, 12.5M Material # Manf Part# Manufacturer Name 10009103 5042 MACLEAN 10009102 GLS5042 HUBBELL		621	EA		
70	20914 SPLICE,25M GUY,AUTO SPLICE, AUTOMATIC, STRANDLINK, FOR USE ON 25M GUY WIRE. Material # Manf Part# Manufacturer Name 10010594 5044 MACLEAN 10010593 GLS5044 HUBBELL		261	EA		
80	21237 GUY WIRE,6M GUYWIRE, 6M ALUMO WELD, 7 STRAND, 104 LBS PER 1000FT, DIA .242, BREAKING STRENGTH 6000 LBS, MANUFACTURED PER ASTM STANDARD B416, ALL REELS TO BE NON-RETURNABLE, WITH AN ARBOR HOLE SIZE OF 3 INCHES, 5000FT PER REEL. MAX REEL SIZE 36IN		113,307	FT		
90	21238 GUY WIRE,12.5M GUYWIRE, 12.5M ALUMO WELD, DIA .343, 208 LBS/1000 FT, 7 STRAND, BREAKING STRENGTH 12,500 LBS, MANUFACTURED PER ASTM STANDARD B416, ALL REELS TO BE NON-RETURNABLE, WITH AN ARBOR HOLE SIZE OF 3 INCHES. 5000 FT PER REEL, MAX REEL SIZE 42 INCH.		69,210	FT		
100	21239 GUY WIRE,25M GUYWIRE, 25M ALUMO WELD, DIA .519, 475 LBS PER 1000FT, MANUFACTURED PER ASTM STANDARD B416, ALL REELS TO BE NON-RETURNABLE, WITH AN ARBOR HOLE SIZE OF 3IN, 2500FT PER REEL. MAX REEL SIZE 42IN.		26,789	FT		



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110	22007	<p>CLAMP,#6-795KCM,GROUND,FOR JUMPER CABLES CLAMP, GROUNDING, JUMPER CABLE, MAXIMUM FAULT CURRENT RATING 30,000 30 CYCLES. MAIN LINE WIRE RANGE MAXIMUM 1.25 O.D CABLE OR BUS, MIN NO. 6 SOLID CU, JUMPER MAX NO. 4/0 GROUND CABLE USING 5/8"-11 NC FERRULE.</p> <p>Material # Manf Part# Manufacturer Name 22007 21575 HASTINGS</p>		264	EA		
120	22068	<p>PLUG,600 AMP,BASIC INSULATING CONNECTOR, UNDERGROUND, 600 AMP, BASIC INSULATING PLUG, FOR USE WITH ELASTIMOLD/3M 600-AMP MODULAR DESIGN CONNECTORS, COMPLETE TERMINATION REQUIRES BASIC SHIELDED ELBOW, CABLE ADAPTER, CONDUCTOR CONNECTOR AND BASIC INSULATION PLUG.</p> <p>Material # Manf Part# Manufacturer Name 22068 K650BIP ELASTIMOLD</p>		7	EA		
130	22125	<p>SPLICE,1/0 ACSR,AUTO CONNECTOR, WIRE, AUTOMATIC, NO 1/0 ACSR. ++++++ NOT ACCEPTABLE: RELIABLE ++++++</p> <p>Material # Manf Part# Manufacturer Name 10007131 GL-406 FARGO 10013055 7653CRS MACLEAN</p>		1,677	EA		
140	34596	<p>CAP,SMALL,END,HEAT SHRINK TUBING CAP, END, HEAT SHRINKABLE TUBING, SMALL, 3.5 INCH MINIMUM LENGTH X 1.37 IN. MINIMUM EXPANDED SIZE; MINIMUM RECOVERED SIZE .50 IN, WITH ADHESIVE SEALANT. PACKAGED 10 TO A BOX. ++++++ NOT ACCEPTABLE: SIGMAFORM SSC-2 RAYCHEM ESC-2A ++++++</p> <p>Material # Manf Part# Manufacturer Name</p>		280	EA		



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150	10001814	ECS1450 XL TECHNOLOGIES-HEBRAN INDUSTRIES					
	10001813	SKE15/40 3M					
150	34607	<p>CLAMP, 1/0-350KCM CU, DEADEND, 20,000 LB CLAMP, DEADEND, 20,000 LBS, ULTIMATE STRENGTH, .30 TO .68IN, MIN TO MAX, 1/0 TO 350KCM COPPER, DUCTILE IRON, WITH SOCKET FITTING.</p> <p>Material # Manf Part# Manufacturer Name 10001843 FQD-68-3S MACLEAN</p>		74	EA		
160	10001849	ADE120-S MACLEAN					
	10012221	SD130S HUBBELL					
160	34608	<p>CLAMP, 795KCM AAC, DEADEND, 30,000 LB CLAMP, DEAD END, STRAIN, 30,000 LB ULTIMATE STRENGTH, .71 TO 1.12 MIN TO MAX CABLE WITH 5 U-BOLTS, FOR 795 MCM ALL ALUMINUM.</p> <p>Material # Manf Part# Manufacturer Name 10001849 ADE120-S MACLEAN 10012221 SD130S HUBBELL</p>		133	EA		
170	10001851	ADE-27S MACLEAN					
	10001850	SD-155S ANDERSON					
	10001853	ASD-165-S ACE					
	10001852	87766 OHIO BRASS					
	34609	<p>CLAMP, 1272KCM AAC, DEADEND, 30,000 LB CLAMP, DEAD END, STRAIN, 30,000 LBS ULTIMATE STRENGTH, 1.18 MIN TO 1.55 MAX CABLE SIZE, WITH 5(FIVE) U-BOLTS FOR 1272KCM AAC.</p> <p>Material # Manf Part# Manufacturer Name 10001851 ADE-27S MACLEAN 10001850 SD-155S ANDERSON 10001853 ASD-165-S ACE 10001852 87766 OHIO BRASS</p>		411	EA		
180	10001859	MCTS5-1.06 EPAC					
	10001858	47103 LAPP					
	10012060	ACTS-118 MACLEAN					
	34611	<p>CLAMP, 4/0-336 ACSR, LINE POST CLAMP, LINE POST, FOR HORIZONTAL OR VERTICAL LINE POST INSULATORS, .50 TO 1.06 CONDUCTOR WITH OR WITHOUT LINE GUARD O.D. RANGE, MALLEABLE IRON, HOT DIP GALVANIZED</p> <p>Material # Manf Part# Manufacturer Name 10001859 MCTS5-1.06 EPAC 10001858 47103 LAPP 10012060 ACTS-118 MACLEAN</p>		419	EA		



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190	34624 CLEVIS,30,000 LB,SOCKET WYE CLEVIS, SOCKET, WYE, 30,000 LB. ULTIMATE STRENGTH LBS. Material # Manf Part# Manufacturer Name 10001892 SY-56 ACE 10001891 SYC-30 ANDERSON 10001890 SYCR-56 OR SYC-56 MACLEAN		1,242	EA		
200	34744 GUARD,1272 AAC,LINE,17 RODS/SET,WHITE LINE GUARD, SINGLE SUPPORT, FOR 1272 MCM AAC WIRE. LENGTH OF RODS 51IN, 17 RODS PER SET, COLOR CODE: WHITE Material # Manf Part# Manufacturer Name 10006496 ALG3225 DULMISON 10006495 MG-0159 PREFORMED LINE PRODUCTS		392	EA		
210	35023 SWITCH,23KV 900AMP,DISC,HO SWITCH, 900A, DISCONNECT, HOOK OPERATED, SILICONE RUBBER POLYMER INSULATORS, MIN 23KV, MIN 125KV BIL, DISTRIBUTION CLASS, SINGLE THROW, 2 HOLE NEMA TERMINAL PADS, SILVER PLATED CONTACTS, FLANGED BASE, 4 BOLT BACKSTRAP NOMINAL 24" LONG, "LOADBUSTER" HOOKS ARE REQUIRED, SHALL MEET ALL REQUIREMENTS OF MOST CURRENT IEEE C37.32 AND C37.34 Material # Manf Part# Manufacturer Name 10002978 19853CGEP100.B ROYAL 10010380 58439-06 ALUMA FORM 10008340 D73P29S0 COOPER INDUSTRIES 10012100 S2AJNC8N90 ABB 10012701 HDS-900A-27S-125-AT1A ALUMA FORM		236	EA		



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220	35025	<p>SWITCH,15KV 900AMP,DISC,HO SWITCH, DISCONNECT, HOOK OPERATED, 15KV, 900A, 110KV BIL, DISTRIBUTION CLASS, SINGLE THROW, 2 HOLE NEMA TINNED TERMINAL PAD, WITH FLANGED BASE AND 4 BOLT BACKSTRAP 24"LONG. "LOADBUSTER" HOOKS ARE REQUIRED. ++++++ NOT ACCEPTABLE: S&C 4752R9 ++++++</p> <p>Material # Manf Part# Manufacturer Name 10002983 M3D92B CHANCE 10008342 127702LR COOPER INDUSTRIES 10008341 18641CGEP100.A ROYAL</p>		30	EA		
230	35026	<p>SWITCH,30AMP 600V,10 POLE,TYPE FMS,TEST SWITCH, TEST, TYPE FMS, SEMIFLUSH MOUNTED, RATED 30 AMP, 600 VOLT, WITH 10 KNIFE BLADES FOR POTENTIAL, #10 STUD TERMINALS, SWITCH BASE FLAME RETARDANT ABS PLASTIC. *** NO SUBSTITUTE ***</p> <p>Material # Manf Part# Manufacturer Name 35026 FMS-10A1-ST Megger Group Limited</p>		117	EA		
240	35245	<p>BUS TERMINAL,1272-1590 AAC,4-HOLE PAD CONNECTOR, BUS, BOLTED TERMINAL, CABLE TO FLAT, ALUMINUM, 1272 -1590MCM AAC TO 3IN 4-HOLE NEMA FLAT PAD</p> <p>Material # Manf Part# Manufacturer Name 10003505 TCV-160-4N-AA DOSSERT 10007240 11-135 TRAVIS PATTERN & FOUNDRY 10007030 A7M-250-4N HOMAC</p>		85	EA		
250	35353	<p>SPLICE,350 CU STR,4-1/8IN CONNECTOR, HYLINK, 350 MCM, COPPER, 4-1/8IN LONG.</p> <p>Material # Manf Part# Manufacturer Name 10003786 C350 HOMAC 10003788 YS31 BURNDY</p>		215	EA		



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260	10003787 BB-CU-035 PENN-UNION 35355 TERMINAL LUG,350,CU,2-HOLE,1/2",COMPRESS TERMINAL LUG, 350 STRANDED COPPER, 2-HOLE, COMPRESSION TYPE, 1/2" HOLES Material # Manf Part# Manufacturer Name 10003796 YA31-2N BURNDY 10003795 BBLU-035-D PENN-UNION 10003794 L350N HOMAC 10003793 CL15-2N RICHARDS MANUFACTURING		1,259	EA		
270	35361 SPLICE,336 ACSR,AUTO,18/1 CONNECTOR, AUTOMATIC, SPLICE, NO 336.4 ACSR, FITS ONLY 18/1. Material # Manf Part# Manufacturer Name 10003811 GL-411 FARGO 10008420 7658AP MACLEAN		125	EA		
280	35365 WEDGE,336 ACSR - 4/0 ACSR,POWER DRIVEN CONNECTOR, WIRE, POWER DRIVEN WEDGE, FOR #336.4 TO #4/0. Material # Manf Part# Manufacturer Name 10003819 WEJTAP WCY54 BURNDY 10003818 AMPACT 602004 AMP		50	EA		
290	35374 TERMINAL LUG,500,CU,2-HOLE,1/2",COMPRESS TERMINAL LUG, 500 MCM STRANDED COPPER, 2-HOLE, COMPRESSION TYPE, 1/2" HOLES Material # Manf Part# Manufacturer Name 10003840 BBLU-050D PENN-UNION 10003839 CHL-500-BN ANDERSON 10003838 L500-N HOMAC 10003837 YA34-2N BURNDY		300	EA		



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300	35385 TERMINAL LUG,795 AAC,4-HOLE,WEDGE TYPE TERMINAL LUG, 795 AAC SHANK, 4-HOLE PADDLE, 1/2 INCH HOLES, NEMA STANDARD, TO BE USED WITH A POWER DRIVEN WEDGE Material # Manf Part# Manufacturer Name 10003866 WEJTAP WCAY49R-4N BURNDY 10003865 602286 AMP		72	EA		

Net Value	\$
Plus Tax at	
_____ %	\$
Total Amount	\$