	AGEN	IDA ITEM	Agenda Item number: *6.0					
	Title:	Recommendation to Waive the Formal Bid Procedure and Approve a Resolution to Accept the Blanket Quote from Federal Pacific for Stock Switchgear for FY24/25						
CITY OF ST. CHARLES ILLINOIS • 1834	Presenter:	AJ Reineking, Public Services Division Paul Hopkins, Electric Services Division						
Meeting: Government Services Committee Date: April 1, 2024								
Proposed Cost	:\$320,000		Budgeted Amount:	\$320,000	Not Budgeted:			
TIF District: Cl	hoose an iten	1.						
Executive Sum	mary (if not	budgeted,	please explain):					
Staff is seeking approval to waive the bid procedure, and to accept the agreement to purchase switchgears for FY 24/25 for Inventory stock only.								
This agreement is from Federal Pacific, through Power One Systems, the primary distributer.								
The Electric Division has had great reliability with Federal Pacific Switchgear and this is the preferred Switchgear for the utility.								
Attachments (please list):							
*Federal Pacific Price Schedule *Bid Waiver Form								
Recommendation/Suggested Action (briefly explain):								
Recommendation to waive the formal bid procedure and approve a Resolution to accept the blanket quote from Federal Pacific for Stock Switchgear for FY24/25.								

Bid Waivers are required when there are unique circumstances related to a proposed procurement that has not been competitively solicited.

Signature

- 1. This procurement is valued at \$______ for this one-time order, and/or \$______ for a 12-month period.
- 2. This good/service has been competitively solicited within the past 24 months. YES NO If Yes, Was the solicitation published on the city website? YES NO

Department Head

3. Justification for Bid Waiver:

ILLINOIS • 1834

Approval: _____

Emergency i.e. declared by the Mayor and applicable to EOC/FEMA procedures.

Urgent i.e. required to resolve an unanticipated problem that, if not resolved within 48 hours, may cause undue risk to individuals and/or extensive damage to property.

Need for these goods/services were not anticipated and procurement through normal channels would take too long.

A responsible **contractor was on site** performing a related repair, and based on professional judgement; it was prudent to request this service/repair from said contractor.

These goods are replacement parts for a **warrantied item, and the warranty is still in place**, and purchase of a nonbrand item will jeopardize warranty.

These goods/services are **inherently related to, and an ongoing part of**, other goods/services previously provided by the Provider.

These goods utilize a proprietary, patent, trademark, or customized programming resulting in lack of competition.

These goods are **standardized** for operational safety and efficiency.

These goods are only available through the provider's **local distribution** channels.

These goods/services were purchased through a Cooperative Purchasing Agreement.

Other:____



Ed Cole Pad-Mount Sales & Application Engineer 1075 Old Airport Road, Bristol, VA 24201 (276) 645-8940 • FAX (276) 645-8212 Ed.Cole@electro-mechanical.com

FP QUOTATION

TO: Jim Chaggaris – Power One

COPY: Leslie Case – Federal Pacific

DATE: February 7, 2024

SUBJECT: RFQ for City of St. Charles FP Quotation – 537891-R4

TOTAL NUMBER OF PAGES 3 (including this sheet)

<u>ltem</u> 1	<u>Qty</u> TBD	DescriptionPSE-9-44222-F4-LBI-T399-T799-9915KV, 95KV BIL, Dead Front, Air Insulated, UL Listed, Pad Mounted Switchgear with two(2) 3-pole 600amp group operated Auto-jet switches and two (2) 3-phase set(s) of fusemountings for SMU-20 fuses. Included are:F4 -304 Stainless steel enclosure (exterior cabinet only)LBI -Load Break Insert (fuse compartments only / Customer installed)T399 -Cable guides in each switch compartmentT799 -All switch compartments shall include three (3) – 5/8" holes located in the sill for future installation of fault indicators. The holes shall be in a horizontal pattern and centered in the sill below the compartment. Holes shall be covered by a tamper-proof cover99 -Hardware shall be stainless steel except for switch and fuse live parts6 -FP Fuse end fittingsFlatbed ShipmentPrice
<u>ltem</u> 2	<u>Qty</u> TBD	DescriptionPSE-10-44400-F4-T399-T799-9915KV, 95KV BIL, Dead Front, Air Insulated, Pad Mounted Switchgear with four (4) 3-pole600amp group operated Auto-jet switches. Included are:F4 -304 Stainless steel enclosure (exterior cabinet only)T399 -Cable guides in each switch compartmentT799 -All switch compartments shall include three (3) – 5/8" holes located in the sill for future installation of fault indicators. The holes shall be in a horizontal pattern and centered in the sill below the compartment. Holes shall be covered by a tamper-proof cover99 -Hardware shall be stainless steel except for switch and fuse live partsFlatbed ShipmentPrice

<u>Item</u> 3	<u>Qty</u> TBD	DescriptionPSE-11-44312-F4-LBI-T399-T799-9915KV, 95KV BIL, Dead Front, Air Insulated, Pad Mounted Switchgear with three (3) 3- pole 600amp group operated Auto-jet switches and one (1) 3-phase set(s) of fuse mountings for SMU-20 fuses. Included are:F4 -304 Stainless steel enclosure (exterior cabinet only)LBI -Load Break Insert (fuse compartments only / Customer installed)T399 -Cable guides in each switch compartmentT799 -All switch compartments shall include three (3) – 5/8" holes located in the sill for future installation of fault indicators. The holes shall be in a horizontal pattern and centered in the sill below the compartment. Holes shall be covered by a tamper-proof cover.99 -Hardware shall be stainless steel except for switch and fuse live parts3 -FP Fuse end fittingsFlatbed ShipmentPrice	
Net Adders (If Red	<u>quired):</u>		
1.	AS3	12" Stainless steel, base spacer for Item #1 Price\$ 1,852 net adder per unit*	
2.	AS3	12" Stainless steel, base spacer for Items #2 and #3 Price\$ 1,877.00 net adder per unit*	
3.	AS399	12" Stainless steel, adapter base spacer for conversion from live-front pad to dead-front gear for the PSE-9 configuration. Applicable to Item #1 only Price\$ 2,113.00 net adder per unit*	
4.	AS399	12" Stainless steel, adapter base spacer for conversion from live-front pad to dead-front gear for the PSE-10 and PSE-11 configurations. Applicable to Items #2 and #3 only. Price\$ 2,142.00 net adder per unit*	
5.	AS299	6" Stainless steel, adapter base spacer for conversion from live-front pad to dead-front gear for the PSE-9 configuration. Applicable to Item #1 only Price\$ 1,517.00 net adder per unit*	
6.	AS299	6" Stainless steel, adapter base spacer for conversion from live-front pad to dead-front gear for the PSE-10 and PSE-11 configurations. Applicable to Items #2 and #3 only. Price\$ 1,537.00 net adder per unit*	

*Note: Adapter base pricing is valid only if shipped as an integral part of the switchgear. Otherwise, units will ship with freight prepaid and added to the invoice.

Comments & Clarifications:

- 1. Elbows are not included as part of our proposal. Inserts are provided where noted.
- 2. <u>A C:</u> Units shall be supplied with 600 amp bushings in each switch compartment and 200 amp bushing wells in each fuse compartment.
- 3. <u>A C:</u> The Concast box pad numbers as listed are for live-front switchgear. The pad mounted switchgear in our quotation will fit on the box pads as noted below:

Unit Type	Unit Dimensions	Shallow Box	Deep Box
PSE-9	66 ¾ X 75	FC-74-76-20	FC-74-76-36
PSE-10	72 ¾ X 75	FC-74-76-20	FC-74-76-36
PSE-11	72 ¾ X 75	FC-74-76-20	FC-74-76-36

- 4. <u>A C:</u> A ground rod of 3/8" copper shall extend across the full width of each door opening for grounding. Ground studs are not applicable to dead-front switchgear.
- 5. $\underline{A-C}$: Cable guide provisions are provided in each switch and fuse compartment.

This quotation is valid through August 30, 2024. In the event you delay the Shipment Date for any reason, we reserve the right to revise the prices listed herein or revoke the quote in its entirety.

Normal shipments shall begin within approximately 40-42 weeks after our acceptance of your formal purchase order so long as you have provided all technical details and data required to release the equipment for manufacture (the "Shipment Date"). If a better shipping schedule is required, please consult the Factory for review of our current manufacturing schedule. When drawing approval is required, the Shipment Date will be delayed by the time necessary for the drawing approval process. Approval drawings (if required) will be submitted within approximately 3-4 weeks after our acceptance of an order. Hold for approval orders not released within 30 days shall be reviewed and subject to price increases. The Shipment Date is subject to change at time of order release based on current production backlog.

Freight Terms

(1) Freight will be EXW Factory with seller paying freight.

(2) The seller will determine the method of transportation and the routing of the shipment. Where the purchaser requires shipment by a method of transportation or routing other than that of the seller's selection, any additional transportation and/or packing expense is to be borne by the purchaser.

All transactions are subject to EMC's Sales Terms and Conditions found at: <u>https://www.electro-mechanical.com/sales-terms-and-conditions/</u>

Please contact your customer service representative if you are unable to access the site listed above.