

PROPOSAL SUMMARY

TO: THE TOWN OF LANDIS
LANDIS, NORTH CAROLINA

GENTLEMEN:

The undersigned has carefully examined the Specifications and hereby declares that he will furnish the following items in the Specifications for the following prices:

	<u>Total Price</u>	<u>Applicable N. C. Sales Tax</u>
Three 15.5 KV Circuit Breakers	\$ <u>30,168.00</u>	\$ <u>90,504.00</u>

Additional Comments, Explanations, or Exceptions

See Proposal Letter for details

PROPOSAL (Continued)

Applicable Price Terms

See Proposal Letter for details

FVR Product Manager

Title

June 29th 2023

Date _____

Myers Controlled Power LLC

Bidder

By

219 East Maple Street

North Canton Ohio 44720

Address



MCP Progress Payment Milestone Schedule

N30 – pending approved credit

10% Upon Submission of Submittals

10% Approval of Submittals

25% Release for Purchasing of Material

25% Release to Production

20% FAT or When Ready to Ship

10% Shipment



QTY:	Description:	Unit Price:	Extended Price:
3	<u>Circuit Breaker, 15kV 1200A 110kV BIL 20kA Station Circuit Breaker</u>	\$30,168.00	\$90,504.00
	Identical to F1293-001 & F1440-01		
	Myers Controlled Power Type FVR1121120A(1C6) Continuous Current: 1200A Impulse Withstand Voltage: 110kV BIL Max Short Circuit Current: 20kA (RMS) Max Voltage: 15.5kV		
	----- Outdoor, NEMA 3R, Three Pole Single Throw, Free Standing, Vacuum Circuit Breaker ANSI 70 - Very Light Gray Paint		
	----- Control Voltage Ratings		
	----- Spring Charge Motor: 240 VAC Close Coil: 240 VAC Trip Coil: 48 VDC 2nd Trip Coil: N/A Auxiliary: 240 VAC		
	----- Detailed Bill of Material		
6	Current Transformer, 1200/5A, MR, C400, 1.33/1.5 TRF, CT312-122MR-07		
1	69 Device		
1	Latch Check Switch		
1	Auxiliary Contact, 24 Pole		
1	GE 16, 48VDC, Red		
1	GE 16, 240VAC, Green		
1	120VAC GFCI Receptacle, Internal Mounted		
1	Interior Light & Switch		
1	SEL 0351S6X3E3E52X1		
1	ABB FT-1 Test Switch 714B325G32		
1	HV Dustproof Assembly, 110/125kV BIL, 46011-885-60		
1	LV Dustproof Assembly, 46011-885-50		
6	NDR6644T12, 1 1/4 - 12, #2-1000MCM Terminal Connector		
2	Ground Terminal, #4 - 250MCM, NAS292N		
*	QOU Molded Case Circuit Breakers as needed		



Technical Clarifications

General Clarifications

The bill of material is based on our best interpretation of the information provided with the request for quotation. The quotation supplied for this project may not meet the local code/ordinance requirement unless specifically identified in the customer documentation supplied for review. The bill of material should be reviewed to ensure that the equipment quoted meets the project requirements. The following clarifications are provided to emphasize issues not specifically stated in the bill of material.

- **Identical to F1293-001 & F1440-01**
- Any equipment not specifically listed in the bill of materials will be provided by others.
- Note that Myers Controlled Power, LLC is an ISO 9001:2015 registered manufacturer.
- Equipment proposed herein will be designed, constructed, and tested in accordance with all applicable ANSI, NEMA, and IEEE Standards.
- Offloading and Installation by others.
- Anchor bolts by others.
- AC / DC Control Power is remote and provided by others.
- Myers will provide our standard control lugs for furnished equipment.
- Startup, field testing and training by a Myers Controlled Power representative is not included in the price of the breaker.
- There are no special tools required for the installation or maintenance of the breaker.

Commercial Clarifications

Bid validity for this quote is 30 days; with all commercial and technical terms as stated in this proposal. Orders received after this period may be subject to adjustment by Myers Controlled Power LLC.

Estimated Delivery

Due to current production loading, lead times can be in the range of 60 – 62 weeks depending on type of product ordered or quantities. We will make every effort to provide delivery of product as requested.

Final schedule shall be reviewed before order placement. Estimated dates are based on factory loading at time of quotation. Customers with specific delivery needs should contact the factory with actual order and release dates to obtain Committed Ship Schedules based on their specific needs and reviewed against current factory loading. Please note that lead times are subject to change due to availability of materials during production.

Seller shall not be responsible for any failure to perform, or delay in performance of, its obligations resulting from the COVID-19 pandemic or any future epidemic.

Terms and Conditions

Any orders based on this quotation are subject to Myers Controlled Power LLC Terms and Conditions, enclosed. All other terms and conditions will require review prior to order acceptance.

Terms of Payment: Net 30 Days from date of invoice (Pending Credit Approval). Progress payments may be required at the time of order.

Terms of Delivery: Freight Included, FOB Factory, based on shipping Three (3) Breakers to Landis NC

Warranty: Twelve (12) Months from date of shipment

Taxes: Federal, State, and Local taxes are not included

Proposal Acceptance

This proposal is valid for a period of thirty (30) days from date of issue. Should this proposal be accepted, please send the Purchase Order to:



Myers Controlled Power LLC
219 E. Maple St. Suite 100/200E
North Canton, OH 44720
FVRorders@controlledpower.com

Attn: Adam Walleck
Reference: Q0002XXX

Intellectual Property Notice

THE INFORMATION IN THIS PROPOSAL IS CREATED BY MYERS. IT IS DISCLOSED IN CONFIDENCE AND IT IS ONLY TO BE USED FOR THE PURPOSE IN WHICH IT WAS SUPPLIED.