



**ADDENDUM NUMBER ONE
RFQ 178626**

DATE: September 21, 2022

TO: ALL BIDDERS OF RECORD

FROM: Lyn Majeski, Purchasing Manager

BID FOR: Line 644 & 664 69kV Rebuild 69 kV Side Break Switches

This addendum forms a part of and modifies the bidding specifications for the above item for the City of Oak Ridge, Tennessee.

ITEM 1 – Comments/Questions Received from Potential Bidders

1. Please ask if full load break capability or loop split capability required for the 69kV 1-way switches with vacuum interrupters.

Answer: The 1-way switches shall have loop split capability.

2. Confirm the quantity is 6 unitized switches total.

Answer: The RFQ is for a total of 6 sets (3 switches per set) of 69kV in-line phase-over-phase 1-way switches and 1 set of 3-way 69kV phase-over-phase switches. Switch vendors shall provide pricing per set of switches and if offered, pricing for each set of switches in a unitized form.

3. Do they actually want the in-line style (1GA) switch or the traditional 1-Way (1G) switch? I would assume it is actually the 1G but do want confirmation.

Answer: Provide quote for in-line style switch, similar to the SEECO 1GA or Turner TU-1AD.

4. Do they actually want stainless steel for the motor cabinet? We use a 5052 marine grade aluminum as the standard, which for 95% of cases is more than enough.

Answer: 5052 marine grade aluminum will suffice.

5. Do they want us to purchase and install the RTU and radio in the cabinets or would they do this themselves? If us, we'd need to know the part numbers for the device.

Answer: Provide space for an RTU to be installed at a later date.

6. On the 3-Way switch, do they want all three ways of the switch to have motors with the battery back-up or will one MNM2 with two MNM1's wired over to it work?

Answer: One battery backup for the three-way switch wired to all motors will be sufficient as long as the battery is capable of operating all units at once. If not, provide quote with additional battery backup(s).

It is expected that all bidders read the RFQ and specifications prior to submitting their bid. The information provided in this addendum along with the RFQ provides each potential bidder the same information to submit their bid.

****Acknowledge receipt of this addendum, on your Bid Form, when you submit your Bid****