BID TABULATION 115 kV Circuit Breakers

CLIENT: City of Wilson

PROJECT: POD 13

PROJECT NO.: P.Z943497.S.00

DATE: November 20, 2023

*** Mitsubishi Electric Power **National Transformer BID SCHEDULE** PowerTech, LLC Jake Rudisill Associates, Inc. **Products, Inc** Sales, Inc Qty. **Bid Security** Included Bid Schedule No. 1 - POD 13 Outdoor Power Circuit Breaker rated 115 kV nominal, 123kV Maximum, 2000 amperes continuous current carrying capacity at 60 Hertz with a minimum of 40,000 amperes 2 \$95,500.00 symmetrical interrupting rating, 550 kV BIL, all as per Specifications, delivered to Wilson POD 13. **Delivery Charge** included **N**O **N**O **N**0 Adder for five year warranty not included Bid Schedule No. 1 - Delivery Schedule BID BID BID Submittal of Approval Drawings 30 days Submittal of Final Drawings 90 days Delivery of Material 100 wks Bid Schedule No. 1 - Field Service Engineering Field Service (one day per breaker) n/a Per day rate (including expenses) for field service engineering \$5,500,00 Rate per one round trip (including expenses) to the site n/a Sales Tax not included \$191,000.00 **TOTAL BASE BID** MANUFACTURER HICO Hitachi ABB Mitsubishi Siemens

This is to certify that at 2:00 pm on Monday, November 20, 2023, the bids tabulated herein were publicly opened, read, checked, and the above totals are correct. All recognized bids were accompanied by an acceptable check or bid bond. Any irregularities are noted under "Remarks."

Remarks:

Siemens is the recommended lowest responsive bidder. They were the only bidder after the bid was readvertised.

*** recommended low evaluated bidder

Michael Winkler, PE

12/14/2023