

June 1, 2022

Subject: Specification Number EO22-1846 – Transformer T3 Replacement - Timberline Substation and Transformer T1 Replacement - Longs Peak Substation – Questions and Answers Response

1. What are the transformers' sizes?

ANSWER: 100/132/165 @ 55 deg C rise and 112/147.8/184.8 @ 65 deg C rise.

2. How many competitors?

ANSWER: This is a formal bid; the number of competitors depends on the number of approved bidders.

3. Is the bid proposal price-driven?

ANSWER: Bids are evaluated on criteria including, but not limited to, price, quality, ease of maintenance, lead times, warranties, company reputation and experience, and the bidder must be a qualified, responsible bidder.

4. Required delivery?

ANSWER: Yes, F.O.B. pad is expected.

5. Who built the original units?

ANSWER: The timberline unit was built by Wagner and the longs peak unit was built by Westinghouse. The existing units are single-phase units, and we are expecting to complete bus and pad reconfigurations for this project already.

6. Is Platte River willing to accept a price that includes an escalation formula?

ANSWER: Firm pricing is preferred but in today's market, we are considering escalation as long as there are clear indices of how the escalation is tied to the price.