EL PASO WATER PURCHASING DEPARTMENT 1154 HAWKINS BLVD. EL PASO, TEXAS 79925

Antiscalant and Clean in Place Chemicals
BID NUMBER 60-22
ADDENDUM NUMBER 3
April 13, 2022

Attention of all bidders is directed to the following addendum to this Bid Proposal:

- A. Response(s) to Bidder's question(s):
- Question: What is the name of the current provider, product and cost per pound for the antiscalant and CIP chemicals?

Answer: **King Lee Technologies, Antiscalant is Y2K,** and cost per pound 0.79, CIP chemicals used are **KL LpH, and KL HpH**

- Question: What is your current Antiscalant dosage rate?
 Answer: 3.5 mg/l
- Queston: What are the amount of pounds used for each CIP chemical per CIP?
 Answer: 675 lbs. of low pH and 675 lbs. of high pH cleaners per RO unit.
- Question: What is the CIP system volume?
 Answer: 4700 gallon tank
- Question: Can you confirm the total CIP batch volume size for one cleaning (i.e. gallons of water in tank, piping, membranes for one cleaning batch)?
 Answer: 4700 gallons, 8" CIP line, 120' to the furthest RO unit, 15' suction to the pump, 13' discharge to the line.
- Question: Is the Utility under any current mandate or vision to either minimize or eliminate the use of phosphorus-containing chemicals in their RO Treatment Program?
 Answer: No
- Question: Can you confirm the concentration of aluminum present in the feedwater?
 Answer: <0.02mg/l

Bidder shall acknowledge receipt of this addendum and submit this acknowledgment with their bid submittal. Failure to acknowledge addendum(s), may result in rejection of bid.

Jesus M. Hernandez Procurement Analyst

BIDDER'S ACKNOWLEDGEMENT OF RECEIPT

RGuevara