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156 S. BROADWAY, SUITE 270 | TURLOCK, CALIFORNIA 95380 | PHONE 209-668-5402 | FAX 209-668-5695

**REQUEST FOR INFORMATION**

**BID NO. 24-026**

**FOR**

**THE SUPPLY & DELIVERY OF ANIONIC EMULSION POLYMER**

**INFORMATIONAL ADDENDUM NO. 2**

**DATED ISSUED: JANUARY 24, 2025**

**1. How is the full scale and jar testing handled? (ex. Jar testing one day and then the full scale testing the next day)?**

The jar and full-scale testing are conducted on separate days. The first day jar testing is conducted in actual jars to ensure that the suggested polymer will help coagulate in the densadeg (High rate Flocculation and sedimentation basin), to be tested by solids separation and filtration in the jar. Then the pail of polymer supplied for the jar testing will be connected to polymer delivery system to test how the polymer performs in our system vs. the table top.

**2. When sending in the documents by USB, will the USB be mailed in or turned in person?**

The USB needs to be included in the sealed bid packet submitted by mail or in person to the City of Turlock Purchasing Division 156 S. Broadway Suite 270 Turlock, CA 95380.

**3. If the incumbent supplier bids the current polymer product, CLARIFLOC A-6330, is the incumbent supplier required to do the jar testing and full scale testing the week of the 27th? It seems the language in the bid is implying that the pre-qualified product is CLARIFLOC A-6330 and that there is no need for a jar test and full scale test if this is the product that is bid by the incumbent supplier. Please confirm.**

Jar and full-scale testing is not required of any bidder that submits a bid for CLARIFLOC A-6330.

**4. Is this an in person or a virtual bid opening? If in person, what is the address of location?**

The bids will be publicly opened and read in the conference room at City of Turlock, Municipal Services Dept. 156 S Broadway Suite 270 Turlock, CA 95380.