

OLIVEHURST PUBLIC UTILITY DISTRICT

Our mission is to provide high quality services to enhance our community's quality of life.



BOARD OF DIRECTORS

Dennise Burbank James Carpenter John Floe Mary Jane Griego Christopher White

GENERAL MANAGER

John Tillotson

RFI #1

The following questions were asked before the deadline of May 4th, 2020:

1. You stated that some engineering support will be required as part of the project's environmental (CEQA) requirements. Since we are not sure how much support this may take, could we set a base cost of \$40,000 for all consultants to use in their proposals? This cost could be adjusted once the environmental work has started based on the actual environmental consultant's actual need.

That is a great idea. All, please use a baseline cost of \$40,000 for the (limited) CEQA requirements for each proposal (both water and sewer).

2. Would the new water facility (well, reservoir and pump station) tie into OPUD's existing Water Operations SCADA system that is located at the Plumas Lake Water Treatment Plant? If so, would the engineering scope include the updating of this SCADA system to include the new water facility as part of this project?

No

3. In light of COVID-19 outbreak and the fact that your offices may be closed to receive proposals, would it be possible to submit electronic proposals in pdf format only and delete the requirement for submitting one unbound, signed original proposal?

OPUD's offices will be opening to the public Monday, May 11th. If you wish not to come in person for submittal, please ensure that a copy is mailed in by the deadline.

4. Does OPUD want construction management and inspection included or limit engineering services during construction to the activities listed in the RFP which essentially limited to review/office engineering support.

Section 5.2.7 lays out engineering services to be provided during construction, and includes inspection and final walk through.

5. Who will be OPUD's primary point of contact and project manager for both the water and wastewater infrastructure projects?

I (Christopher Oliver), will be the primary point of contact and project manager for both the water and wastewater projects.

6. What is the deadline time on May 12, 2020?

Apologies, the deadline time on May 12th is 12 PM Noon.

I look forward to your proposals,

Chris Oliver

Christopher Oliver, Public Works Engineer