PARADISE COMMUNITY DRINKING WATER SUPPLY OPTIONS STUDY



COMMUNICATION PLAN

REQUEST FOR PROPOSAL

University Enterprises, Inc. ("UEI") invites your company to submit a proposal to provide the engineering services described in the Options Study Request for Proposal (RFP).

The proposal should be in strict accordance with the requirements detailed in the RFP documents.

RFP Due Date: Friday, January 22, 2021 by 5:00 pm

Submit Proposal, via Electronic Mail, to:

nadine.cross@owp.csus.edu cc. randy.marx@owp.csus.edu

Background

The Paradise Irrigation District (PID) serves drinking water to the Community of Paradise (approximately 4,290 residents) through approximately 1,300 connections. As a result of the Camp Fire in November 2018, PID lost approximately 90% of its customers, as well as sustained damage to its infrastructure, which have significantly impacted operations. A comprehensive analysis of water supply options is desired to ensure a long-term, sustainable water supply for the area served by PID.

Scope of Work

The consultant will prepare an Options Study that will evaluate long-term options for improvements to the PID water system infrastructure and finances to ensure the long-term sustainability of the community's water system(s) as well as to support redevelopment post fire.

Options Study Components

- ✓ Options Identification Report: Identify options that are comprehensive and address stakeholder needs (as informed through the communication and engagement process) and will develop an Options Evaluation Methodology.
- ✓ Options Study Report: Provide evaluation and ranking of all options presented in the Options Identification Report according to the Options Evaluation Methodology.

The Study will include significant community outreach and stakeholder involvement.

Community outreach and engagement is coordinated and implemented by

Sacramento State - Consensus and Collaboration Program (CCP)

Additional Information

The Request for Proposal, proposal form, and applicant's questionnaire are available at (https://pidwater.com/docs/about-your-water/water-options-study/1913-rfp-engineering-services-options-study-long-term-sustainability-of-water-supply/file) or can be requested from Randy Marx, Research Engineer, OWP at Sacramento State at randy.marx@owp.csus.edu.