

RFP Pre-Proposal Meeting Questions – 10/25/2016

Addendum #1 - RFP Correction

Paragraph 2 on Page 6 of the Request for Proposals – Correction, the dairy wells will pump to the existing reservoirs on this site and there is no additional storage required. Site piping/valving modifications will be required for suction to the proposed booster station at this site.

The following questions were posed at the meeting. If there are questions regarding a specific agenda item, please contact George Cardenas; GCardenas@pphcsd.org, (760) 868-1212 ext. 311.

Grant Applications and Funding

Question: Is NV5 going to follow through with the Grant applications?

Answer: Yes, NV will continue to handle the grant funding applications.

PPHCSO: There is a possibility of available funds from Edison for upsizing the pipeline size.

Pipeline Alignment

PPHCSO: The State regulations currently require a dedicated line from the proposed blended reservoir, at the Well 12 site, to the Well 6A/6B site. PPHCSO would like the consultant to bring forth their expertise in stating the case for using the existing facilities for the transportation from the proposed blended reservoir, Well 12 site, to the Well 6A/6B site since the water will already have undergone blending to lower the MCL to acceptable levels.

Question: Confirming that the pipeline will be a transmission line only from the dairy to the proposed blending reservoir at the Well 12 site.

Answer: Yes, that is correct.

Question: Confirming no Aqueduct crossing.

Answer: That is correct; the project does not cross the Aqueduct.

Jurisdictional Boundaries

Question: What are the Jurisdictional Boundaries involved in the project?

Answer: The project falls almost entirely within San Bernardino County with the exception of Well 14 which is in LA County.

Easements/Permits

PPHCSD: Tom Dodson will be handling all environmental permits; i.e. Fish and Game, Lahontan. There will be easement access involving, but not limited to, the following: Caltrans, railroad, high pressure gas line, Edison, LA County and San Bernardino County.

AutoCAD and GIS Shapefiles

PPHCSD: AutoCAD and GIS shapefiles are available for the following: proposed alignment, District boundary, wells, pipelines, valves, hydrants and reservoirs. These files can be loaded to a thumb drive or provided electronically if the consultant has access to a FTP, or similar, site. Please contact the PPHCSD District office, Engineering Department.

Land Acquisitions

Question: Are the land acquisitions to be included in proposal?

Answer: PPHCSD is asking for a cost proposal for the land acquisition portion that would be an option to the main proposal. The land acquisition proposal should be formatted with a breakdown of the cost per easement. Consultants may want to contact right-of-way experts.

Flow Rates/Well 14

Question: Are the flow rates based on buildout numbers?

Answer: No, the flow rates are based on current well capacity. PPHCSD might tend to lean toward a 16" line if possible, for future growth, but that would be need to be determined if feasibly possible.

PPHCSD: It was discussed that Well 14 is now in an adjudicated basin and water production may be reduced or discontinued.

Sub-Consultants

Question: Do sub-consultants need to be pre-approved?

Answer: If the sub-consultants are a part of the original proposal, then no. If an original consultant will be replaced, then PPHCSD will need to approve the replacement.

Proposal Format

Question: Is there a proposal page limit?

Answer: No, but please be efficient.