

CITY OF PETALUMA

POST OFFICE BOX 61 PETALUMA, CA 94953-0061

Kevin McDonnell Mayor

Brian Barnacle
Janice Cader-Thompson
Mike Healy
Karen Nau
Dennis Pocekay
John Shribbs
Councilmembers

ADDENDUM NO. 2

Water Transmission Pipeline Impressed Cathodic System Upgrade C67502435

June 13, 2024

This Addendum No. 2 modifies the Specifications for the Water Transmission Pipeline Impressed Cathodic System Upgrade C67502435. This Addendum shall become part of the Contract and all provisions of the Contract shall apply thereto. Bidders shall acknowledge all Addendums in the Bid Schedule.

TECHNICAL CLARIFICATION TO CONTRACTORS – QUESTION AND RESPONSE

Question #1: There is conflicting information about the size of the casing, either 10" or 8". Can you please clarify? Also, what is the purpose of the casing and how is it installed?

Public Works & Utilities

City Engineer 11 English Street Petaluma, CA 94952 Phone (707) 778-4303

Environmental Services
Ellis Creek Water
Recycling Facility
3890 Cypress Drive
Petaluma, CA 94954
Phone (707) 776-3777

Fax: (707) 656-4067

Parks & Facility Maintenance 840 Hopper St. Ext. Petaluma, CA 94952 Phone (707) 778-4303 Fax (707) 206-6065

Transit Division 555 N. McDowell Blvd. Petaluma, CA 94954 Phone (707) 778-4421

Utilities & Field Operations 202 N. McDowell Blvd. Petaluma, CA 94954 Phone (707) 778-4546 Fax (707) 206-6034

E-Mail: publicworks@ cityofpetaluma.org

Response #1: The size of the casing shall be 8-inch in diameter. All references to a 10-inch casing shall be changed to 8-inch casing in size. The purpose of the casing is to provide stable access for maintenance of the piping as well as provide a structure to install the at-grade metal test box. The contractor shall install the finished work conforming to the contract drawings. Alternative methods for stability and access for maintenance may be considered, but the contractor shall bid on the contractor drawings for an 8-inch diameter casing.

Question #2: How many test stations need to be tested on the pipeline?

Response #2: The only testing that is required for this project is to test the new system installed by the contractor. There are a total of seven old test stations on the pipeline but they will be abandoned after completion of the project.

Question #3 Is there on-site water available?

Response #3 There is no hydrant in the immediate vicinity of the project. Contractor will need to obtain a hydrant meter from the City for installation at a nearby hydrant if needed. Otherwise, Contractor may elect to make their own arrangements such as providing an on-site water tank or other measures.

Question #4 Is on-site electricity available?

Response #4 The contractor shall provide their own electricity if needed.

Question #5: Is there staging available?

Response #5: The site is limited in the ability to store materials after work hours. The contractor shall make arrangements for any staging they need for the project.

This Addendum No. 2 shall become part of the Contract and all provisions of the Contract shall apply thereto.

City of Petaluma,

Paige Bullock Paige Bullock

Assistant Engineer I

Public Works & Utilities Department

A signed copy of this Addendum and the attached acknowledgement form shall be attached to the bid proposal. Failure to do so may cause rejection of your bid as being non-responsive.

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Water Transmission Pipeline Impressed Cathodic System Upgrade C67502435

June 13, 2024

ACKNOWLEDGEMENT

Receipt of Ad	dendum No. 2 is hereby a	cknowledged by	(Contractor's Name)
on the	day of	, 2024.	
		Ву:	
		Signa	ıture
		Title	
		Сотр	 pany