

MARK PESTRELLA, Director

COUNTY OF LOS ANGELES

DEPARTMENT OF PUBLIC WORKS

"To Enrich Lives Through Effective and Caring Service"

900 SOUTH FREMONT AVENUE ALHAMBRA, CALIFORNIA 91803-1331 Telephone: (626) 458-5100 http://dpw.lacounty.gov

ADDRESS ALL CORRESPONDENCE TO: P.O. BOX 1460 ALHAMBRA, CALIFORNIA 91802-1460

IN REPLY PLEASE REFER TO FILE: BRC-1

March 2, 2020

REQUEST FOR PROPOSALS - ADDENDUM 1 ON-CALL STORMWATER CAPTURE RUBBER DAM SYSTEM MAINTENANCE SERVICES (BRC0000118)

Reminder: A mandatory proposers' conference will be held <u>Wednesday, March 4,</u> <u>2020 at 2 p.m.</u> at Public Works Headquarters, 900 South Fremont Avenue, Alhambra, California 91803, 6th Floor, Design Division Conference Room. The deadline to submit proposals is <u>Wednesday, March 18, 2020, at 5:30 p.m.</u>

The following addenda and informational update are in response to requests for information submitted by the proposers and to clarify information in the Request for Proposals (RFP) for On-Call Stormwater Capture Rubber Dam System Maintenance Services (BRC0000118), released on February 19, 2020.

All addenda and informational updates will also be posted electronically at <u>http://pw.lacounty.gov/brcd/servicecontracts/</u>. Please check the website frequently for any further addenda or informational updates, which may be released for this solicitation.

A. ADDENDUM

1. The Schedule of Prices Form PW-2 is deleted in its entirety and replaced with Form PW-2.1, to update the unit specifications for Task 3.0 from "each" to "per hour" and the estimated units from "1" to "150" units. Please be sure to use the updated Form PW-2.1 when submitting your proposal.

The revised Form PW-2.1 is attached hereto as Enclosure A or may be accessed at: <u>http://pw.lacounty.gov/brcd/servicecontracts/</u>. **Proposals submitted using Form PW-2 instead of the updated Form PW 2.1 may be found nonresponsive and subject to rejection.**

2. The RFP Exhibit N, PLC Standard of Functionality is deleted in its entirety and replaced with Exhibit N.1 to update the specifications for this Exhibit. The revised Exhibit is attached hereto as Enclosure B or may be accessed at: <u>http://pw.lacounty.gov/brcd/servicecontracts/</u>.

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3. Part I, Section 2, Paragraph 6, Work Plan, Items a through e on page 1.18 are hereby deleted as shown below:

The Proposer must successfully demonstrate the following in their proposal:

- a. Provide a detailed staffing plan to provide two fully equipped technicians for meter testing at each site.
- b. -Describe the process/procedure that will be used to identify obsolete, improperly sized, misapplied, improperly installed, and meter(s) that require substantial maintenance.
- c. Submit copies of site surveys and/or forms that will be used to identify meter condition.
- d. Describe the methodology for testing residential, commercial, and industrial meters.
- e. Describe the methodology to be used for repairing or replacing residential, commercial, and industrial meters. Provide evaluation criteria used for meter repairs and replacements.
- 4. Part I, Section 2, Paragraph 8, Licenses and Certifications, on page 1.18 is deleted in its entirety.
- 5. Exhibit A, Scope of Work, Section P, Liquidated Damages, Paragraph 3, on page A.23 is hereby modified with deleted language shown in strikeout font and language added shown in **bold** font as shown below:

Failure of the Contractor to complete the repair/replacement of a meter work within the time period mutually agreed to by the Districts and Contractor will result in liquidated damages. being sustained by the Districts. Such damages are and will continue to be impracticable and extremely difficult to determine. The Contractor shall pay the Districts, or Public Works may deduct or withhold For each time the Contractor fails to meet the mutually agreed upon schedule for a meter repair/replacement, the Contractor shall pay to the Districts, or have withheld from monies due to the Contractor, liquidated damages in the sum of \$500 a sum equal to 10 percent of the unit price or total estimated labor cost for replacement, whichever is more. Additionally, for each consecutive calendar day that the Contractor fails to complete work in excess of the time mutually agreed to. for a meter repair/replacement, the Contractor shall pay to the Districts, or have withheld from monies due it, a sum equal to one percent of the unit price or total estimated labor cost per day in excess, whichever is more.

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If you have any questions concerning the information provided above, please contact Messrs. Danny Medina at (626) 458-4080, <u>dmedina@pw.lacounty.gov</u>, or David Pang at (626) 458-7167, <u>dpang@pw.lacounty.gov</u>, Monday through Thursday, 7 a.m. to 5:30 p.m.

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We encourage you to follow us on Twitter @LACoPublicWorks for more information on Public Works and instant updates on contracting opportunities and solicitations.

Very truly yours,

MARK PESTRELLA Director of Public Works

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for: JOSE QUEVEDO Assistant Deputy Director Business Relations and Contracts Division

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Enclosure A

FORM PW-2.1

SCHEDULE OF PRICES FOR

ON-CALL STORMWATER CAPTURE RUBBER DAM SYSTEM MAINTENANCE SERVICES

The undersigned Proposer offers to perform the work described in the Request for Proposals (RFP) for the following price(s). The Proposer rate(s) (hourly, monthly, etc.) shall include all administrative costs, labor, supervision, overtime, materials, transportation, taxes, equipment, and supplies unless stated otherwise in the RFP. It is understood and agreed that where quantities, if any, are set forth in the Schedule of Prices, they are only estimates, and the unit prices quoted, if any, will apply to the actual quantities, whatever they may be.

TASK	TASK DESCRIPTION	ESTIMATED NO. OF UNITS		UNIT PRICE	ANNUAL PRICE (Estimated No. of Units x Unit Price)			
TASK 1: Inspection Work								
1.0	Inspection of SCRDS Rubber Dam Sites	100	\$	/hr.	\$			
1.1	Draft and Final Inspection Report	1	\$	/ea.	\$			
TASK 2: Maintenance Work								
2.0	Maintenance of SCRDS Rubber Dam Sites	100	\$	/hr.	\$			
TASK 3: Local Control Software and Programming Work								
3.0	Local Control Software and Programming Work	<u>150</u>	\$	/hr.	\$			
TASK 4: On-Call Rehabilitation and Repair Work								
4.0	On-Call Rehabilitation Work	200	\$	/hr.	\$			
4.1	On-Call Rubber Dam Bladder or Pillow Repair Work	300	\$	/hr.	\$			
TASK 5: On-Call Annual Maintenance and Repair Reports								
5.0	Draft and Final On-Call Annual Maintenance and Repair Report	1	\$	/ea.	\$			
TASK 6: Additional Labor								
6.0	Construction Foreman	<u>80</u>	\$	/hr.	\$			
6.1	Assistant Laborer	80	\$	/hr.	\$			
6.2	Assistant Programmer	<u>80</u>	\$	/hr.	\$			
TOTAL OVERALL PROPOSED PRICE [Add Subtotals for Tasks 1 through 6]					\$			

LEGAL NAME OF PROPOSER:	TITLE OF AUTHORIZED PERSON:		
SIGNATURE OF PERSON AUTHORIZED TO SUBMIT PROPOSAL:	DATE:	STATE CONTRACTOR'S LIC. NUMBER:	LICENSE TYPE:
PROPOSER'S ADDRESS:	PHONE:	MOBILE:	E-Mail:
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Enclosure B

EXHIBIT N.1

PLC STANDARD OF FUNCTIONALITY

Local Control PLC Replacement, Programming, Integration:

The following Standards of Functionality are provided as criteria to verify that the contract components upgraded or replaced successfully operate within the existing rubber dam system. The functionality requirements for repaired, upgraded equipment and/or software shall not necessarily be limited to the items outlined below if additional functionality is needed to maintain the effective operational capability of the Stormwater Capture Rubber Dam System.

- 1. The Siemens S7-1200 Program Logic Controller (PLC) shall continuously control the manual and remotely operated rubber dam systems.
- 2. The PLC must be protected from power surges and be integrated into the existing control box enclosure.
- 3. Where possible, PLC programming within the existing equipment shall be copied over to the replaced PLC and utilized to monitor and control the rubber dam facility.
- 4. The PLC shall be programmed and integrated into the overall SCRDS telemetry system depicted in Figure 1.
- 5. Upon completion of any new programming or changes, PLC programming shall be copied and provided to the Contract Manager in a readily accessible format, such as CD, DVD, or USB, for archiving purposes.
- 6. Any passwords placed on PLCs shall be provided to the Contract Manager.