

Inland Empire Utilities Agency

Prospective Bidders for Project Project EN22038, External Condition Assessment for Digesters 2, 3 & 4 (IFB-RW-21-006)

Project Manager: Francis Concemino

Issued on 11/04/2021

Bid Due on December 09, 2021 2:00 PM (PST)

Exported on 11/08/2021

Engineer's Estimate: \$35,000.00

Category: 65874, 90622,92521,

94159, 96825

Company Name	Address	City	State	Zip	Countr	Contact Name	Phone	Fax	Email	Classification
HDR Engineering, Inc.	2280 Market Street Suite 100	Riverside	California	92501	United	Wil Farinas	909-626-0967 ext. 0		wil.farinas@hdrinc.com	

Scope: Reference the Invitation for Bids (IFB) Attachment Section for Scope of Work

Prospective Bidders for Project Foothill Feeder CB-11 Cabinet Repairs, Project No. EN21036.01 (IFB-JV-21-009)

Issued on 10/25/2021

Project Manager: Jonathan Wu

Bid Due on November 18, 2021 2:00 PM (PST)

Exported on 11/08/2021

Engineer's Estimate: \$69,000.00

Category: 91223

Company Name	Address	City	State	Zip	Countr	Contact Name	Phone	Fax	Email	Classification
Big Sky Electric, Inc.	310 McArthur Way Suite A	Upland	California	91786	United	John Phillips	909-694-0432		jphillips@bigskyelectric.cor	Prime
C.P. Construction Co., Inc.	P.O. Box 1206	Ontario	California	91762	United	Michael Pfister	909-981-1091	909-981-1091	mikep@cpconst.com	Prime
Ferreira Construction Co, Inc	10370 Commerce Center Drive S	Rancho Cucamonga	California	91730	United	Phil Palomino	909-606-5900 ext. 68	909-606-7711	ppalomino@ferreiraconstri	Prime
Hemet Mfg Co Inc. dba Genesis Cor	PO Box 5399	Hemet	California	92544	United	Tia Clark	951-652-6977 ext. 72	951-652-0855	estimating@genesisconst.c	Prime
Southern Contracting Company	559 N. Twin Oaks Valley Rd.	San Marcos	California	92069	United	Philip Waterman	760-744-0760		pwaterman@southerncont	Subcontractor
W.A. Rasic Construction Company,	4150 Long Beach Blvd.	Long Beach	California	90807	United	Shane Sato	562-928-6111	562-928-6111	ssato@warasic.com	Prime

Scope: It is the Agency's intent to remove and replace the damaged concrete pad and repair a leak in a 24 inch pipeline located at the northwest corner on Haven Ave. and Banyan St.

- 1) Coordinate with Southern California Edison to de-energize power supply from pedestal and follow IEUA, MWD procedures (attached) to power down cabinets, Notify the church property owner two-week before groundbreaking.
- 2) Contact MWD Control Center for impending power-down no less than 72 hours prior to the event,
- 3) Salvage existing cabinets and their contents. Store in secure place. Protect all conductors, wires, cables, and store in the nearest vaults, pull boxes when possible. Bollards shall be removed and replaced as need to facilitate construction. Existing bollards to be reused.
- 4) Provide and install new conduits/conductors between SCE power Pedestal, MWD Metering Cabinet, and CBFIP as shown on the as-built drawings to match existing. All other existing stub ups to be removed/repared as need to facilitate foundation replacement
- 5) Demolish and remove damaged PCC pad,
- 6) Scrub and remove tree stump and roots in its entirety,
- 7) Unclassified excavation and grading with imports compacted to 95%,
- 8) Install 12' x 4' x 6.5" PCC pad and household boarders with minimum 2,500 psi Class 2 Portland Concrete Cement or equivalent with 316 Stainless Steel Hex head Wedge-bolt 4" deep min. Contractor is to field verify existing size and type of hardware needed for installation (Sheet P-06, E-02, E-05),
- 9) Re-install all cabinets and their contents. Connect all conductors, wires, and cables per MWD Special Instructions (Attached). Analog signals to be verified using signal generator and meter. Contractor to work with IEUA and MWD to functional test all signals locally and remotely to verify proper connections,
- 10) Excavate between IEUA Vault 1016280 to MWD Vault to expose a 24" CML&C steel 3/8" wall pipe joined by two flanges at approximate 7 ft below grade to top of the pipe (Sheet P-09),
- 11) Contractor is to locate the leak(s), replace the faulty component(s) with like-kind material
- 12) Perform hydrostatic test and backfill per as-builts,
- 13) Remove and replace ground rod and ground conductors from ground rod to the CBFIP control panel and MWD Metering Cabinet,
- 14) Restore landscapes and sprinkler system with like-kind materials,
- 15) Coordinate with SCE and/or City for permits and inspections when needed.

Prospective Bidders for Project BSS Manhole Upgrades FY21/22 & RSS Manhole Upgrades FY21/22 Project Nos. EN22014/EN22015 (IFB-JV-21-010)

Issued on 11/04/2021

Project Manager: Megan Trott

Bid Due on December 02, 2021 2:00 PM (PST)

Exported on 11/08/2021

Engineer's Estimate: \$350,000

Category: 91340

Company Name	Address	City	State	Zip	Countr	Contact Name	Phone	Fax	Email	Classification
C.P. Construction Co., Inc.	P.O. Box 1206	Ontario	California	91762	United	Michael Pfister	909-981-1091	909-981-6704	mikep@cpconst.com	Prime
Hemet Mfg Co Inc. dba Genesis Cor	PO Box 5399	Hemet	California	92544	United	Tia Clark	951-652-6977 ext. 721	951-652-0855	estimating@genesisconst.c	Prime
SCW Contracting Corp.	2525 N. Old Hwy 395	Fallbrook	California	90208	United	Peter Kogler	760-728-1308 ext. 15	760-728-2517	pkogler@scwcompanies.co	Prime
Southern Contracting Company	559 N TWIN OAKS VALLEY RD	San Marcos	California	92069	United	Philip Waterman	760-744-0760		pwaterman@southerncont	Subcontractor
W.A. Rasic Construction Company,	4150 Long Beach Blvd.	Long Beach	California	90807	United	Shane Sato	562-928-6111	562-928-6111	ssato@warasic.com	Prime

Scope: The Work consists of all materials, labor, tools, equipment, apparatus, facilities, transportation and incidentals necessary to furnish, install, commission, start up and deliver a complete and fully functional project in accordance with Bid Documents, to furnish, deliver and install sixty-one (61) manhole frames and covers and associated appurtenances including permitting and traffic control. Two (2) manholes will be relined. Twenty-five (25) manholes will be located. The scope of work includes reconstruction of the existing paving and landscaping affected by the Work as shown in the drawings in Volume II of these Bid Documents. IEUA has prepurchased the new manhole frames and covers; refer to Attachment H in the Appendix. The Contractor shall arrange to pick up the new covers with IEUA facility, Regional Plant No. 4 in Rancho Cucamonga. The site of the work is located in various locations within the cities of Chino, Chino Hills, Fontana, Ontario, and Rancho Cucamonga.