

Inland Empire Utilities Agency

Prospective Bidders for Project FY 19-20 HQ Parking Lot & Driveway Improvements, Project No. EN20008 & EN20040 (RFP-JV-21-004)

Issued on 08/02/2021
 Project Manager: J. Frabizio
 Bid Due on August 26, 2021 2:00 PM (PDT)
 Exported on 08/12/2021
 Engineer's Estimate: \$745,000
 Category: 91347

Company Name	Address	City	State	Zip	Country	Contact Name	Phone	Fax	Email	Classification
AToM Engineering Construction, Inc.	40410 Vista Rd	Hemet	California	92544	United States	Larry Boyer	951-766-2806	951-658-4937	estimating@atomengconst.com	Prime
Doty Bros. Equipment Company	11232 E. Forestone Blvd.	Norwalk	California	90650	United States	Lisa Johnson	562-864-6566 ext. 3	562-864-1237	ugadmin@dotybros.com	Subcontractor
GSE Construction Co., Inc.	7633 Southfront Road, Suite 160	Livermore	California	94551	United States	Vina Ontiveros	925-447-0292		estimating@gseconstruction.com	Prime
Tharsos Inc.	7839 University Ave.	La Mesa	California	91942	United States	Michael lopez	619-464-1261		mlopez@tharsosinc.com	Prime
Vance Corporation	17761 Slover Avenue	Bloomington	California	92316	United States	Bruce Barrie	909-355-4333		bbarrie@vancecorp.net	Prime
W.A. Rasic Construction Company, Inc.	4150 Long Beach Blvd.	Long Beach	California	90807	United States	Shane Sato	562-928-6111	562-928-6111	ssato@warasic.com	Prime

Scope: It is the Agency's intent to have IEUA's FY 19-20 Parking Lot (EN20008) deficiencies addressed to reduce tripping and safety hazards which include parking slab failures related to uplift and cracking caused by existing adjacent Shamel Ash tree roots. This will include a few remaining tree removals and two tree replacements, slab removal and replacement with installation of root barriers, as well as grinding asphalt & concrete and other associated work. Speed Bumps, Signs and striping will also be a part of this work. Cleaning of permeable Concrete will also be required. The goal of the Headquarters Driveway Improvement Project (EN20040) is to widen the east and west entrances and provide safe ingress/egress. Curbs, gutter, driveway, lights, sidewalks and landscaping will be upgraded. Boulders, lamp posts, and any other interfering structure (s) will be relocated. Provide materials, labor, tools, equipment, and incidentals necessary to furnish, deliver and install Entry-way improvements, replacement of concrete stalls, tree removal/replacement, irrigation reestablishment and gravel, to make needed repairs to the Agency's entrance driveways and parking area.

Prospective Bidders for Project Foothill Feeder CB-11 Cabinet Repairs, Project No. EN21036.01 (RFP-JV-21-003)

Issued on 07/20/2021
 Project Manager: J. Wu
 Bid Due on August 23, 2021 2:00 PM (PDT)
 Exported on 08/12/2021
 Engineer's Estimate: \$30,000
 Category: 91223

Company Name	Address	City	State	Zip	Country	Contact Name	Phone	Fax	Email	Classification
Big Sky Electric, Inc.	310 McArthur Way Suite A	Upland	California	91786	United States	John Phillips	909-694-0432		jphillips@bigskyelectric.com	Prime
C.P. Construction Co., Inc.	P.O. Box 1206	Ontario	California	91762	United States	Michael Pfister	909-981-1091	909-981-1091	mikep@cpconst.com	Prime
Hemet Mfg Co Inc. dba Genesis Const	PO Box 5399	Hemet	California	92544	United States	Tia Clark	951-652-6977 ext. 7	951-652-0855	estimating@genesisconst.com	Prime

Scope: A concrete pad with one SCE pedestal and two cabinets with instruments for MWD and IEUA sustained tree root damages and developed cracking. The tree was removed when it fell, however, extensive root system remains on site. It is the Agency's intent to remove and replace the damaged concrete pad 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 to power down cabinets,
- 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, Page 2 of 2
- 4) Protect all conductors, wires, cables, and store in the nearest vaults, pull boxes when possible,
- 5) Demolish and remove damaged PCC pad,
- 6) Scrub and remove tree stump and roots in its entirety,
- 7) Unclassified excavation and grading with suitable materials compacted to 95%,
- 8) Install 12' x 4' x 4" PCC pad with minimum 2,500 psi Class 2 Portland Concrete Cement with necessary anchor bolts, stub-outs and connections,
- 9) Re-install all cabinets and their contents. Connect all conductors, wires, and cables per MWD Special Instructions,
- 10) Testing
- 11) Coordinate for permits and inspections when needed.