

Inland Empire Utilities Agency

Prospective Bidders for Project RP-4 Outfall Pipeline Valve Replacements and Blow Off Upgrades, Project No. EN23123 (IFB-RW-23-018)

Issued on 09/21/2023

Bid Due on November 30, 2023 2:00 PM (PST)

Exported on 11/22/2023

Project Manager: Julianne Frabizio, PE

Engineer's Estimate: \$1,843,000

Category: 91340

Company Name	Address	City	State	Zip	Country	Contact Name	Phone	Fax	Email	Classification
Charles King Company, Inc	2841 Gardena Ave.	Signal Hill	California	90755	United States	Estimating	562-426-2974		estimating@ckc.i	Other
Ferreira Construction Co, Inc	10370 Commerce Center Drive Suite B-200	Rancho Cucamonga	California	91730	United States	Phil Palomino	909-606-5900	909-606-7711	ppalomino@ferri	Prime
GSE Construction Co., Inc.	7633 Southfront Road, Suite 160	Livermore	California	94551	United States	Dennis Gutierrez	925-447-0292		estimating@gsec	Prime
Hemet Mfg Co Inc. dba Genesis Const	PO Box 5399	Hemet	California	92544	United States	Tia Clark	951-652-6977 ext. 720951-652-0855		estimating@gen	Prime
Henkels & McCoy	2840 Ficus St	Pomona	California	91766	United States	Bid Desk	909-517-3011		50-wrbiddesk@h	Other
Innovative Construction Solutions	575 Anton Blvd #850	Costa Mesa	California	92626	United States	Marc Santaularia	714-893-6366		msantaularia@ic	Prime
Norstar Plumbing and Engineering, Inc.	8780 19th ST #310	Alta Loma	California	91701	United States	Sue Plummer	909-481-9488	909-481-4608	Sue@norstarpip	Prime
T.E. Roberts, Inc.	17771 Mitchell North	Irvine	California	92614	United States	Brian Wagner	714-669-0072	714-200-0241	estimating@tero	Prime
Tharsos Inc.	7839 University Ave.	La Mesa	California	91942	United States	Michael Lopez	619-464-1261		mlopez@tharsos	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.c	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. The scope of work includes the installation of two new 36-inch butterfly valves and three new 42-inch butterfly valves, upgrading of seventeen existing blow offs to a wharf hydrant style blow off, and the relocation of nine of the existing blow offs to behind the curb. Specifically, the existing spool piece on Ontario Mills Parkway will be removed and replaced with a new 42-inch butterfly valve. The butterfly valve at the intersection of Day Creek Channel and Airport Drive which is currently being bypassed with a 24-inch pipeline will be replaced with a spool piece in order to relieve the bottlenecking which is occurring and a new 42-inch butterfly valve will be installed approximately five feet north of its existing location inside a vault, as to avoid future interference with the Southern California Edison power pole that lies there. Several of the existing blind flanges on the blow offs have a fire hose adapter which will be replaced with a standard blind flange, as the fire hose adapters are not needed and some are severely corroded. The site of the Work is located within various streets in the City of Ontario, the City of Rancho Cucamonga, and within State of California Right-of Way. Specifically, on Archibald Avenue, Dupont Avenue, Airport Drive, Ontario Mills Parkway, and Etiwanda Avenue.

Prospective Bidders for Project Minor Construction Invitation for Bid for Chino Avenue Trunk (CAT) Critical Repairs Project EN23089.02 (IFB-JV-23-009)

Issued on 11/16/2023

Bid Due on January 09, 2024 2:00 PM (PST)

Exported on 11/22/2023

Project Manager: Ryan Ward

Engineer's Estimate: \$700,000.00

Category: 96895

Company Name	Address	City	State	Zip	Country	Contact Name	Phone	Fax	Email	Classification
Charles King Company, Inc	2841 Gardena Ave.	Signal Hill	California	90755	United States	Estimating	562-426-2974		estimating@ckc.i	Prime
Hemet Mfg Co Inc. dba Genesis Const	PO Box 5399	Hemet	California	92544	United States	Tia Clark	951-652-6977 ext. 720951-652-0855		estimating@gen	Prime
Innovative Construction Solutions	575 Anton Blvd #850	Costa Mesa	California	92626	United States	Marc Santaularia	714-893-6366		msantaularia@ic	Prime

Scope: The work consists of all materials, labor, tools, equipment, apparatus, facilities, transportation, and incidentals necessary to furnish, deliver and install the CIPP repair of the Chino Ave Trunk Critical Repair Project. Major elements of this project consist of but not limited to the following: 1.Traffic Control 2.Bypass Pumping and diversion of sewage flows. 3.Removal of the pipeline obstruction. 4.Pipeline Cleaning and Closed-Circuit Television (CCTV) inspection of sewer to be lined. 5.Cure-in-place Pipe (CIPP) supply and installation including all specified termination. 6.Development and implementation of project specific quality assurance plan, complete with sufficient documentation and quality control testing to reasonably assure that the completed installation is consistent with the stated design objectives for the work. 7.And all other Work indicated in the Contract Documents.