

September 19, 2016

To: All Holders of Contract Documents

Ref: Addendum #1
Cherokee Interconnect Booster and Well House Rehabilitation
R303147.08

The following Addendum shall be incorporated into the Contract Documents for the above referenced project. The Addendum includes an updated Bid Form and Construction Drawings.

General Notes:

- Please note that the Veterans Preference document provided in the front end documents has recently been changed.
- An updated bid form is included and is the correct form for submission with the bid documents.
- The Horizon PTF-100 Unit has been removed from this project. The installation of the chemical feed pipe and all other materials are still required.
- Attached to this Addendum are the following updated documents: CJCDC – 410 Bid Form, sheets C-101, C-102, and C-108.

Questions:

- Is the owner going to be responsible for any changes that may be done with the power company? Such as any upgrades that may be needed for the new services?
 - No, the contractor is responsible to provide the required material to satisfy PNM and CID requirements.
- Also noticed for the Hellhole site in order for us to get the new building to the existing job site and unloaded it looks like we will need to temporarily move one of PNM's guidelines that will be in the way to make one of the turns up the hill. Please advise.
 - The contractor will be responsible to coordinate with PNM if a guideline is required to be temporarily moved for any reason.
- Will Domestic Material be required for this project?
 - Funding for this project is provided by the Village of Ruidoso with no federal funds. Domestic material is not mandated.
- Plan Sheet C-101 calls out Approx 75' of 6" PVC. What Bid Item should this be included in?
 - A new bid item is provided.
- Bid Item #19 calls for 4 EA, 10" Gate Valve. Plans show 2 EA (@ sta 13+52), please verify quantities.
 - Additional locations are at station 20+00 and 27+00.
- Bid Item #23 calls for 2 EA, 1" Combination Air Release Valve. Plans show 3 EA (@ sta 13+71, 21+10, 32+50), please verify quantities.
 - Bid item has been updated.
- Plan Sheet C-104, calls for a Kupferle #66 Sampling Station, will this be inside the Building?
 - No, this installation will be outside the building. Hand pump for cold temperatures will be required.
- Plan Sheet C-105, calls for an ECCENTRIC REDUCER MJxMJ. Eccentric reducers are only available w/ Flanged connections. This will require Flanged adapters in this location, will an Eccentric reducer actually be required at this location or could a Concentric Reducer be used?
 - A concentric MJxMJ may be substituted.

- Plan Sheet C-108 notes “Existing 8” Bypass” since the same line is noted as “Install 8” DI” shall it be assumed that the “Existing 8” Bypass” will be removed, and that New 8” DI will need to be provided for the entire length?
 - A new bid item has been created for this item. Installation is required along the entire length until tying into existing line.
- Plan Sheet C-108, shows STRAIGHT MJ WYE. STRAIGHT WYEs are only available w/ Flanged connections. This will require Flanged adapters in this location; may a MJ WYE and a MJ 45° Bend be used instead of a STRAIGHT WYE?
 - Yes, this is acceptable.
- Plan Sheet C-108 shows 3 ea 8” Gate Valves, are all of these new? Should they be included in item #20?
 - Yes, these are all new. The bid item has been updated.
- MH Ring and Cover Detail, sheet C-502 details both a Standard Frame and Cover and a Bolted Frame and Cover. Which type will be required?
 - The bolted manhole will be required.
- 11) MH Ring and Cover Detail, sheet C-502 shows a 1” Diameter 316 SST pickbar. These are NOT available.
 - A 1” monolithic cast iron or steel rod is acceptable.
- 12) Manhole Detail sheet C-502 shows a sump but the “Grate” is not specified, please provide specs for the “grate”.
 - A slotted rectangular inlet frame and grate shall be made of aluminum, with frame dimensions of 26 ½” and 22 ½”. An example product is product number IFG1824RAL produced by Castings, Inc.
- 13) Plan Sheet C-101 calls out 2 - 6” connect to existing AC waterlines. What Bid Item should the material required for these connections be included in?
 - Material should be included in the 6” and 10” PVC line item.
- 14) Plan Sheet C-105 calls out 1 - 6” Dezurik Check Valve, will a standard valve can be required for access to this valve or will a different enclosure be required?
 - A standard valve can may be used if the proper size is available.
- 15) Detail Sheet C-501 – 2” Combo ARV detail calls for 2” Copper, Flushing Valve Detail calls for 2” PE Tubing. While Sheet C-105 calls for 1” Sch 80 PVC Chemical Feed Pipe. Can all small diameter be the same material?
 - The ARV may use 2” copper tubing. The 1” Sch 80 PVC Chemical Feed Pipe material will remain Sch 80.

--Attachment contains an updated bid form and updated construction drawings.

ALL OTHER PROVISIONS OF THE CONTRACT DOCUMENT SHALL REMAIN UNCHANGED. THIS ADDENDUM IS HEREBY MADE A PART OF THE CONTRACT DOCUMENTS TO THE SAME EXTENT AS THOSE PROVISIONS CONTAINED IN THE ORIGINAL DOCUMENTS AND ALL ITEMS LISTING THEREOF. EACH BIDDER SHALL ACKNOWLEDGE RECEIPT OF ADDENDUM NUMBER ONE (1) ON THE BID PROPOSAL FORM IN THE SPACE PROVIDED.

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BID FORM FOR CONSTRUCTION CONTRACTS

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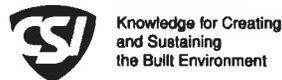
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BID FORM

CHEROKEE SERVICE AREA INTERCONNECT AND BOOSTER STATION REPLACEMENT

RFB#2017-001B

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ARTICLE 1 – BID RECIPIENT

1.01 This Bid is submitted to:

VILLAGE OF RUIDOSO, NEW MEXICO

1.02 The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an Agreement with Owner in the form included in the Bidding Documents to perform all Work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

ARTICLE 2 – BIDDER’S ACKNOWLEDGEMENTS

2.01 Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 61 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner.

ARTICLE 3 – BIDDER’S REPRESENTATIONS

3.01 In submitting this Bid, Bidder represents that:

A. Bidder has examined and carefully studied the Bidding Documents, the other related data identified in the Bidding Documents, and the following Addenda, receipt of which is hereby acknowledged.

<u>Addendum No.</u>	<u>Addendum Date</u>
_____	_____
_____	_____
_____	_____

B. Bidder has visited the Site and become familiar with and is satisfied as to the general, local and Site conditions that may affect cost, progress, and performance of the Work.

C. Bidder is familiar with and is satisfied as to all federal, state and local Laws and Regulations that may affect cost, progress and performance of the Work.

D. Bidder has carefully studied all: (1) reports of explorations and tests of subsurface conditions at or contiguous to the Site and all drawings of physical conditions in or relating to existing surface or subsurface structures at or contiguous to the Site (except Underground Facilities) which have been identified in SC-4.02, and (2) reports and drawings of Hazardous Environmental Conditions that have been identified in SC-4.06.

E. Bidder has obtained and carefully studied (or accepts the consequences for not doing so) all additional or supplementary examinations, investigations, explorations, tests, studies and data concerning conditions (surface, subsurface and Underground Facilities) at or contiguous to the Site which may affect cost, progress, or performance of the Work or which relate to any aspect of the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder, including applying the specific means, methods, techniques, sequences, and procedures of construction expressly required by the Bidding Documents to be employed by Bidder, and safety precautions and programs incident thereto.

F. Bidder does not consider that any further examinations, investigations, explorations, tests, studies, or data are necessary for the determination of this Bid for performance of the Work at the price(s) bid and within the times and in accordance with the other terms and conditions of the Bidding Documents.

G. Bidder is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Bidding Documents.

- H. Bidder has correlated the information known to Bidder, information and observations obtained from visits to the Site, reports and drawings identified in the Bidding Documents, and all additional examinations, investigations, explorations, tests, studies, and data with the Bidding Documents.
- I. Bidder has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Bidder has discovered in the Bidding Documents, and the written resolution thereof by Engineer is acceptable to Bidder.
- J. The Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for the performance of the Work for which this Bid is submitted.
- K. Bidder will submit written evidence of its authority to do business in the state where the Project is located not later than the date of its execution of the Agreement.

ARTICLE 4 – FURTHER REPRESENTATIONS

4.01 Bidder further represents that:

- A. this Bid is genuine and not made in the interest of or on behalf of any undisclosed individual or entity and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation;
- B. Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid;
- C. Bidder has not solicited or induced any individual or entity to refrain from bidding; and
- D. Bidder has not sought by collusion to obtain for itself any advantage over any other Bidder or over Owner.

ARTICLE 5 – BASIS OF BID

5.01 Bidder will complete the Work in accordance with the Contract Documents for the following price(s), items not listed below are considered incidental to contract price:

VILLAGE OF RUIDOSO CHEROKEE SERVICE AREA INTERCONNECT AND BOOSTER SYSTEM REPLACEMENT IFB# 2017-001B						
BID NO.	QUANT.	UNIT	DESCRIPTION (WITH UNIT PRICE IN WORDS)	UNIT PRICE	TOTAL PRICE	
1	2,261	LF	Construction Staking, compl.			
			at _____ Dollars			
			and _____ Cents			
			per linear foot			
2	2	EA	Construction Project Sign, per Contract Special Provisions, cip			
			at _____ Dollars			
			and _____ Cents			
			per each			
3		%	Construction Mobilization, compl.			
			at _____ Dollars			
			and _____ Cents			
			per percent			
4		%	Construction Demobilization, compl.			
			at _____ Dollars			
			and _____ Cents			
			per percent			
5	2,261	LF	Construction Traffic Control & Barricading, compl.			
			at _____ Dollars			
			and _____ Cents			
			per linear foot			
6	1	LS	NPDES Permitting, compl.			
			at _____ Dollars			
			and _____ Cents			
			per lump sum			
7	8	EA	Pothole, 0-10' deep, Vacuum exploratory excavation, incl. pavement removal, disposal & replacement, vertical & horizontal utility location data, compl.			
			at _____ Dollars			
			and _____ Cents			
			per each			

BID. NO.	QUANT.	UNIT	DESCRIPTION (WITH UNIT PRICE IN WORDS)	UNIT PRICE	TOTAL PRICE
8	2,261	LF	10" C-900 PVC Pipe, incl. restraint, trench & compacted backfill to 5' depth, cip. at _____ Dollars and _____ Cents per linear foot		
9	60	LF	6" DI Pipe, incl. restraint, trench & compacted backfill to 5' depth, cip. at _____ Dollars and _____ Cents per linear foot		
10	75	LF	6" PVC Pipe, incl. restraint, trench & compacted backfill to 5' depth, cip. at _____ Dollars and _____ Cents per linear foot		
11	100	LF	8" DI Pipe, incl. restraint, trench & compacted backfill to 5' depth, cip. at _____ Dollars and _____ Cents per linear foot		
12	6	EA	10" DI 11.25 Degree Bend, incl. restraint, cip. at _____ Dollars and _____ Cents per each		
13	4	EA	10" DI 45 Degree Bend, incl. restraints, cip. at _____ Dollars and _____ Cents per each		
14	2	EA	10" DI 90 Degree Bend, incl. restraints, cip. at _____ Dollars and _____ Cents per each		
15	1	EA	8" DI 90 Degree Bend, incl. restraints, cip. at _____ Dollars and _____ Cents per each		

BID. NO.	QUANT	UNIT	DESCRIPTION (WITH UNIT PRICE IN WORDS)	UNIT PRICE	TOTAL PRICE
16	1	EA	6" Di 45 Degree Bend, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
17	1	EA	6" Di 90 Degree Bend, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
18	1	EA	6" Di 45 Degree Bend, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
19	1	EA	10" X 6"X 10" Di Tee, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
20	1	EA	8" X 6"X 8" Di Tee, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
21	1	EA	10" X 6" Eccentric Reducer, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
22	1	EA	10" X 6" Concentric Reducer, incl. restraints, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
23	4	EA	10" Gate Valve w/Box, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		
24	3	EA	8" Gate Valve w/Box, cip.		
			at _____	Dollars	
			and _____	Cents	
			per each		

BID. NO.	QUANT.	UNIT	DESCRIPTION (WITH UNIT PRICE IN WORDS)	UNIT PRICE	TOTAL PRICE
25	4	EA	6" Gate Valve w/box, cip.		
			at	Dollars	
			and per each	Cents	
26	1	EA	6" Dezurik Check Valve Assembly APCO Series 6000A		
			at	Dollars	
			and per each	Cents	
27	3	EA	1" Combination Air Release Valve Assembly Including Vault, cip.		
			at	Dollars	
			and per each	Cents	
28	6	EA	Tracer wire box, cip.		
			at	Dollars	
			and per each	Cents	
29	5	EA	Fire Hydrant Assembly, Muller Super Centurion 250, cip.		
			at	Dollars	
			and per each	Cents	
30	5	EA	Aquaris One-O-One HH 2" Flushing Hidden Hydrant, cip.		
			at	Dollars	
			and per each	Cents	
31	1	EA	Kupferle #86 Sampling Station, incl. connection, cip.		
			at	Dollars	
			and per each	Cents	
32	2	EA	72" Diameter Concrete Manhole, 6' in depth, cip.		
			at	Dollars	
			and per each	Cents	
33	2,261	LF	12 Gauge tracer wire, direct bury, cip.		
			at	Dollars	
			and per linear foot	Cents	

BID. NO.	QUANT.	UNIT	DESCRIPTION (WITH UNIT PRICE IN WORDS)	UNIT PRICE	TOTAL PRICE
34	2,261	LF	2" Wide blue non-detectable locator tape located above pipe in trench, complete		
			at	Dollars	
			and	Cents	
			per linear foot		
35	100	SY	Asphalt Saw cut/Remove/Dispose, Replacement by others.		
			at	Dollars	
			and	Cents	
			per square yard		
36	100	CY	Rock Removal/Excavation and Disposal, cip.		
			at	Dollars	
			and	Cents	
			per cubic yard		
37	1	LS	Furnish Cherokee Water Booster Station and related equipment.		
			at	Dollars	
			and	Cents	
			per lump sum		
38	1	LS	Install Cherokee Water Booster Station including, but not limited to, water meter, piping and valves, electrical and specified enclosure, foundation work, all electrical work, re-plumbing the existing pipe, 1" Sch 80 PVC Chemical Feed and Connection, cip.		
			at	Dollars	
			and	Cents	
			per lump sum		
39	1	LS	Demo Existing Well House and Replace with New Well House and equipment including, but not limited to, all exposed piping and valves, mag water meter, foundation, and removal and disposal of the existing chlorination system		
			at	Dollars	
			and	Cents	
			per lump sum		

BID. NO.	QUANT.	UNIT	DESCRIPTION (WITH UNIT PRICE IN WORDS)	UNIT PRICE	TOTAL PRICE
40	1	LS	Remove the existing Hell Hole Water Booster Station including, but not limited to, all appurtenances including water meter, piping and valves, foundation, and electrical equipment, c/p.		
			at _____ Dollars		
			and _____ Cents		
			per lump sum		
41	1	LS	Remove and Dispose of the existing water tank structure including foundation and ring, c/p.		
			at _____ Dollars		
			and _____ Cents		
			per lump sum		
42	1	LS	Remove and dispose of pit vault including all piping, c/p.		
			at _____ Dollars		
			and _____ Cents		
			per lump sum		
43	1	LS	Furnish Hellhole Water Booster Station including all equipment.		
			at _____ Dollars		
			and _____ Cents		
			per lump sum		
44	1	LS	Install Hellhole Water Booster Station including, but limited to, all appertences including water meter, piping and valves, electrical and specified enclosure, foundation work, all electrical work, re-plumbing the existing pipe, c/p.		
			at _____ Dollars		
			and _____ Cents		
			per lump sum		
BID SCHEDULE TOTAL AMOUNT: \$					
NMGRT @ 8.4375%					
PROJECT TOTAL AMOUNT: \$					

Unit Prices have been computed in accordance with Paragraph 11.03.B of the General Conditions.

Bidder acknowledges that estimated quantities are not guaranteed, and are solely for the purpose of comparison of Bids, and final payment for all Unit Price Bid items will be based on actual quantities, determined as provided in the Contract Documents.

ARTICLE 6 – TIME OF COMPLETION

- 6.01 Bidder agrees that the Work will be substantially complete within 65 calendar days after the date when the Contract Times commence to run as provided in Paragraph 2.03 of the General Conditions, and will be completed and ready for final payment in accordance with Paragraph 14.07.B of the General Conditions within 75 calendar days after the date when the Contract Times commence to run.
- 6.02 Bidder accepts the provisions of the Agreement as to liquidated damages in the event of failure to complete the Work within the Contract Times.

ARTICLE 7 – ATTACHMENTS TO THIS BID

- 7.01 The following documents are attached to and made a condition of this Bid:
 - A. Required Bid security in the form of a certified check, bank money order, bank draft payable to the Village of Ruidoso or a Bid bond (on the form attached) issued by a surety meeting the requirements of Paragraphs 5.01 and 5.02 of the General Conditions.
 - B. List of Proposed Subcontractors
 - C. Bidder Qualification Form

ARTICLE 8 – DEFINED TERMS

- 8.01 The terms used in this Bid with initial capital letters have the meanings stated in the Instructions to Bidders, the General Conditions, and the Supplementary Conditions.

ARTICLE 9 – BID SUBMITTAL

9.01 This Bid submitted by:

If Bidder is:

An Individual

Name (typed or printed): _____

By: _____ (SEAL)
(Individual's signature)

Doing business as: _____

A Partnership

Partnership Name: _____ (SEAL)

By: _____
(Signature of general partner – attach evidence of authority to sign)

Name (typed or printed): _____

A Corporation

Corporation Name: _____ (SEAL)

State of Incorporation: _____
Type (General Business, Professional, Service, Limited Liability): _____

By: _____
(Signature – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____
(CORPORATE SEAL)

Attest: _____
(Signature of Corporate Secretary)

Date of Qualification to do business in _____ [State Where Project is Located] is ____ \ ____ \ ____

A Joint Venture

Name of Joint Venturer: _____

First Joint Venturer Name: _____ (SEAL)

By: _____
(Signature of first joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

Second Joint Venturer Name: _____ (SEAL)

By: _____
(Signature of second joint venture partner – attach evidence of authority to sign)

Name (typed or printed): _____

Title: _____

(Each joint venturer must sign. The manner of signing for each individual, partnership, and corporation that is a party to the joint venture should be in the manner indicated above.)

Bidder's Business address _____

Phone: _____ Facsimile _____

Submitted on _____, 20____

State Contractor License No. _____ (If applicable)

New Mexico Workforce Solutions Registration No. _____ (If applicable)

