



CITY OF RIO RANCHO
DEPARTMENT OF FINANCIAL SERVICES
PURCHASING DIVISION
3200 CIVIC CENTER CIRCLE NE 3rd FLOOR
RIO RANCHO, NEW MEXICO 87144
PHONE: 505-896-8765 FAX 505-891-5762

**ADDENDUM NO (1) One
IFB 20-UT-031
Water and Wastewater Treatment Chemicals**

July 9, 2020

Addendum Number (1) One forms part of the contract documents and modifies them in the manner set forth below.

ATTENTION CONTRACTORS

- *Questions and Answers*
- *Remove and Replace*
 - *Revised Bid Abstract*

Questions and Answers

Question: On the Ferric Chloride, it states 102,000 lbs :

- Is this Wet lb or Dry lb ?
- Is this a Bulk Truckload Delivery or Drums/Totes ?
- Is this for the Water Plant or Wastewater Plant ?

Answer:

- Wet
- May vary depending on chemical
- Water Plant

Question: Can you please provide what the City of Rio Rancho is paying for Ferric Chloride and who is the current supplier.

Answer: You may submit a public records request through the City Clerk's Office, here is the link for your convenience: <https://rrnm.gov/1634/Public-Records-Inspection-Requests>.

Question: Can you please clarify the due date for e-mailing bid submissions? The bid has the date of June 25, 2020 no later than 10:00 AM MST.

Answer: The correct date for e-mailed bid submissions is July 16, 2020 at 2:00 PM MST and the mailed bid submission deadline is July 22, 2020 if mailed submission isn't received bid will be deemed non-responsive. Please see bid schedule on page 2 of the bidding documents for the correct dates.

Question: Evoqua supplies Rio Rancho with Bioxide. The Bioxide is used for corrosion and odor control in the waste water collection system.

With the current \$3.773gallon, Evoqua supplies the following:

- Monthly Service
 - o Maintain all Feed equipment (Evoqua Owned & Rio Rancho Owned)
 - o Sample Waste Water for Temperature, pH, Nitrate, & Sulfides at all six site control points
 - o Call Out Service for any emergencies
- Evoqua Owned Equipment
 - o Lift Station 15 3,545 gallon tank and Bioxide feed system 2P2T
 - o Lift Station 4 2,411 gallon tank and Bioxide feed system 1P1T

Answer: Please see the revised bid form attached hereto. Bioxide has been removed.

Question: Is the statement; Bids must be submitted by email by June 25, 2020, correct?

Answer: Please see answer above.

Question: Evoqua is asking for clarification is this the intent of the City to still require the service and should the vendor be required to provide storage and dosing equipment, or will the City be providing this?

Answer: This bid item has been removed.

Question: The Submission of Bids, Item B the specification states that bids are to be emailed by June 25 and then mailed by July 1st, but the Bid Schedule on Page 2 states 7/16 for email and 7/22 for physical copy. Did we miss a submission date, or is the Bid Schedule correct?

Answer: Please see answer above.

Question: Is the statement; Bids must be submitted by email by June 25, 2020, correct?

Answer: Please see answer above.

Question: Are you able to provide the former price and vendor of the current contract? If so, would you share this information with me?

Answer: Please see answer above.

Question: Can you please provide a contact for me to reach out to regarding the site inspection

Answer: No site visits will be allowed at this time.

Question: To clarify, I'm assuming there is no service or equipment costs associated with this bid...just provide the chemicals to the designated locations in the bid. Is this a correct assumption?

Answer: Yes there is no service or equipment cost for this bid.

Question: On page 2, the bid schedule says that emailed bids are due 7/16/20, and mailed bids on 7/22/20. On Page 8, it lists the dates as being 6/25/20, and 7/1/20, respectively. Please clarify which set of dates are correct.

Answer: Please see answer above.

Question: May I please get the current supplier/price for ferric chloride?

Answer: Please see answer above.

Question: In the IFB, it is unclear from the sites listed, which chemicals are used at each facility. Could you please provide that information, especially would like to know which sites currently using Ferric Chloride and Hydrogen Peroxide.

Answer: The sites that currently use Ferric Chloride are as follows:

Well Site 6 1702 Tulip Road

Well Site 10 919 Red Hills Place

Well Site 17 1880 17th Avenue SE

Well Site 9 2333 Unicorn Court NW currently not operational

Well Site 13 3301 Northern Blvd currently not operational

Well Site 14 1800 3rd Avenue NW currently not operational

The only site that used Hydrogen Peroxide is Advance Water Treatment Facility 3354 Stapleton Ave NE.

Question: Please clarify when this bid is due.

There are two conflicting schedules (page 2 and page 8).

Answer: Please see answer above.

Question: Which location will the ferric chloride deliveries be made to?

Answer: The sites that currently use Ferric Chloride are as follows:

Well Site 6 1702 Tulip Road

Well Site 10 919 Red Hills Place

Well Site 17 1880 17th Avenue SE

Well Site 9 2333 Unicorn Court NW currently not operational

Well Site 13 3301 Northern Blvd currently not operational

Well Site 14 1800 3rd Avenue NW currently not operational

Question: Please confirm that the subject bid is due by email on 7/16 at 2 PM and by hard copy by 7/22?

Answer: Please see answer above.

Question: It appears that the bid may have conflicting dates. One part states you have the original by 7/1 if we plan on e-mailing it. Can you confirm?

With regards to the 20 to 30% sulfuric acid. The bid states you will take it in bulk. Can you define how many pounds or gallons per order?

Answer:

- Please see answer above
- 6,000 gallons

Remove and Replace

Please remove pages 13 through 18 of the original bid document and replace with the revised pages attached hereto.

As provided on page 18 of the Bid Documents, Bidders shall acknowledge receipt of Addendum Number (1) One. All other provisions of the Contract Documents shall remain unchanged.

CITY OF RIO RANCHO
STATE OF NEW MEXICO



PURCHASING DIVISION
3200 Civic Center Circle NE - Suite 300
Rio Rancho, NM 87144

INVITES YOUR FIRM TO OFFER A BID ON:

IFB 20-UT-031
Water and Wastewater Treatment Chemicals

AS SPECIFIED IN THE ATTACHED BID DOCUMENTS.

Sealed bids will be received until 2:00 PM Local Mountain Time
on Thursday July 16, 2020

By the
City of Rio Rancho
Email: bgutierrez@rrnm.gov

Mailed Originals: Office of the City Clerk
1st Floor, Room # 150
3200 Civic Center Circle NE
Rio Rancho, NM 87144

NAME OF BIDDER/CONTRACTOR

ADDRESS

CITY, STATE ZIP CODE

PHONE

FAX

EMAIL

Complete this form as well as the following forms in their entirety as specified in the Instruction to Bidders to ensure that your bid submission is complete.

In compliance with all Specifications and Terms and Conditions, as stated and incorporated herein, the undersigned offers and agrees, if this bid is accepted by the City of Rio Rancho within ninety (90) calendar days or as otherwise provided for in this IFB, to furnish the following items of tangible personal property and/or perform the services specified for the stated unit prices, as determined below:

BID ITEM NUMBER	PRODUCT DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED UNIT PRICE (EST. QTY*UNIT PRICE)
1	Clarifloc C-6286 Polymer (Any Size Container or Bulk): Total Solids 47.5 - 54.5% Residual AcAm < 1000 ppm Neat Viscosity < 1500CPs UL Viscosity 2.0 - 3.2cPs	LB	90,000	Per lb. _____	
2	Calcium Hypochlorite (Any Size Container Or Bulk): Available Chlorine, wt%:70 Min Water, wt%:5.5-8.5 Form: Granular Screen (US Standard Mesh) Greater than 20 Mesh, wt%: 0.5 Max Between 20 and 60 Mesh, wt%: 93.5 Min Through 60 Mesh, wt%: 6.0 Max Dust Index, mg/100g of sample 25 Max	LB	3,000	Per lb. _____	
3	Sodium Hypochlorite (Any Size Container or Bulk): Strength: 12.5%-15% Density:1.20 at 20°C (68°F) Freezing Point -20°F pH: 11.2 - 11.4 Stability: Stable Physical State: Liquid Solution Solubility in Water: Complete	Gallon	20,000	Per Gallon _____	

BID ITEM NUMBER	PRODUCT DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED UNIT PRICE (EST. QTY*UNIT PRICE)
4	Sodium Hypochlorite (Any Size Container or Bulk): Strength: 10% Density: 1.155 at 20°C (68°F) Freezing Point -20°F pH: 11.2 - 11.4 Stability: Stable Physical State: Liquid Solution Solubility in Water: Complete	Gallon	2,000	Per Gallon _____	
5	Citric Acid Anhydrous Industrial Grade (Any Size Container or Bulk): Citric Acid Anhydrous Industrial Grade CAS Number 77-92-9 % (by weight) 98.0-100.0	LB	5,500	Per lb. _____	
6	Citric Acid Anhydrous Industrial Grade Liquid (Any Size Container or Bulk): Citric Acid Anhydrous Industrial Grade CAS Number 77-92-9 55% (by weight) 98.0-100.0	LB	40,250	Per lb. _____	
7	Sodium Bisulfite Solution 40% (Any Size Container or Bulk): %by Weight 35-44% CAS Number 7631-90-5 Freezing Point: 6°C (43°F) pH: 3.8-5.5 Specific Gravity at 25°C 1.33 for 38%	LB	9,075	Per lb. _____	
8	Sodium Hydroxide (Any Size Container or Bulk): 50% liquid solution	LB	40,800	Per lb. _____	
9	Rock Salt (Any Size Container or Bulk): 99.8% Pure for Use by Water and Wastewater e.g. Solar	LB	25,000	Per lb. _____	

BID ITEM NUMBER	PRODUCT DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED UNIT PRICE (EST. QTY*UNIT PRICE)
10	Ferric Chloride (Any Size Container or Bulk): CAS Number: 7705-08-0 Specific Gravity: 1.42 pH; <2	LB	102,000	Per lb. _____	
11	25% Caustic Soda Solution (Any Size Container or Bulk Delivery): CAS Number: 1310-73-2 Specific Gravity: 1.25 % Volatile, By Volume: 75%	Gallon	1.5 Mil Gals	Per Gallon _____	
12	20% - 30% Sulfuric Acid (Any Size Container or Bulk Delivery): CAS Number: 7664-93-9 Specific Gravity: 1.3 Vapor Pressure: 2.3kPa @ 20°C	Gallon	18,400	Per Gallon _____	
13	Antiscalant VITEC 4000 or Equalivent (Any Size Container or Bulk) Acrylic Polymer 10-20% bis-phosphonic Acid 1-10% Inorganic Acid <0.1	LB	15,000	Per lb. _____	
14	RoClean L403 or Equalivant (Any Size Container or Bulk) Inorganic Acid 25% HEDTA Salt 13% Hydroxalkanoic Acid 10% Alkali Hydroxide 7% Glycine Carboxyamino Salt <1% Acetic Acid Sodium Salt <1%	LB	1,500	Per lb. _____	
15	RoClean L212 or Equalivant (Any Size Container or Bulk) Tetrapropylene Derivs., Sulfonated, Sodium Salts <3% Acrylic Polymer <5% Sequestering Agent <10% Sodium Hydroxide 11%	LB	1,500	Per lb. _____	

BID ITEM NUMBER	PRODUCT DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED UNIT PRICE (EST. QTY*UNIT PRICE)
16	RoClean P112 or Equalivant (Any Size Container or Bulk) Silicate Compound 60-70% Citrate Compound 15-20% Polyphosphate 10-15% Surfactant 1-5%	LB	1,000	Per lb. _____	
17	RoClean P111 or Equalivant (Any Size Container or Bulk) Inorganic Carbonate <30% EDTA Salt <30% Percarbonate Salt <30% Inorganic Phosphate Salt <30% Amphoteric Surfactant Mixture <2%	LB	1,050	Per lb. _____	
18	Hydrogen Peroxide (Any Size Container Or Bulk): Available Hydrogen Peroxide, wt%:35 Min Water, wt%:65 Form: Liquid pH, <= 3.7 Density, 1.13 g/cm3 @ 20Degrees C Viscosity, Kinematic, 1.10cP @20Degrees C Molecular Weight, 34	LB	100,000	Per lb. _____	
19	Bayoxide or Equaliant (Super Sack 2000lbs) Iron Oxide Media	Super Sack 2000 LBS	10	Per Sack _____	

SUBTOTAL BID TOTAL (ITEMS 1-20) \$ _____

ADDITIONAL BID ITEMS

BID ITEM NUMBER	PRODUCT DESCRIPTION	UNIT OF MEASURE	ESTIMATED QUANTITY	UNIT PRICE	EXTENDED UNIT PRICE (EST. QTY*UNIT PRICE)
20	Fuel Charge (If Any)	Delivery	1	\$	\$
21	Delivery Charge (Percent or \$)	Delivery	1	\$	\$

Bidder shall acknowledge receipt of Addenda (if any) by initialing next to the number of each Addendum received.

Addendum No. _____ Date _____ Addendum No. _____ Date _____
 Addendum No. _____ Date _____ Addendum No. _____ Date _____

Exceptions to the Specifications:

_____	_____
Bidder/Company Name	Authorized Signature
_____	_____
Mailing Address	Printed Name
_____	_____
City, State, Zip	Phone Number
_____	_____
Email Address	Fax Number

Date	