

City of Barre, Vermont

" GRANITE CENTER OF THE WORLD "

WILLIAM AHEARN P.E. ENGINEER & DIRECTOR OF PUBLIC WORKS 6 NORTH MAIN ST SUITE 1 BARRE, VT 05641-4177 (802) 476-0250 TEL

MEMORANDIUM

To:

All Vendors

From:

William Ahearn P.E. City Engineer &

Director of Public Works

Bids will be accepted until 9:15 A.M. Friday,
April 22, 2022 at the Barre City Engineer's Office, City Hall, 6
North Main Street, Suite 1, Barre, Vermont 05641
Bid Opening will start @ 10:00 A.M. in City Hall Council
Chambers on the following:

"Annual Supplies" Fiscal Year 2022-2023

ALL BID QUOTATIONS ARE TO BE PLACED IN

SEALED AND IN SEPARATE ENVELOPES AND

CLEARLY MARKED "Bid Item # and or Name of Product or Chemical"

Please note all Bids must have clearly printed name, email address, day time phone # and 24 Hr. emergency # along with weekend emergency #. We required that you provide the SDS Sheets also, With Day Time name & phone #, Emergency Name & phone # and a 24 Hr. Name and phone # along with weekend emergency #.

The City reserves the right to reject any and all bids and to accept the bid deemed to be the best interest of the City of Barre.

BARRE, VERMONT 05641

ANNUAL SUPPLIES

Sealed quotations will be received at the City Engineer's Office, 6 North Main St. Suite 1 Barre, Vermont, 05641-4177 until 9:15 A.M., on Friday, April 22, 2022

Bid Opening will start @ 10:00 A.M. in City Hall Council Chambers on the following:

All quotations will be in effect from July 1, 2022 to June 30, 2023.

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Specifications may be obtained at the City Engineer's Office, Suite 1, City Hall, 6 North Main St., Barre, Vermont 05641.

THE CITY RESERVES THE RIGHT TO REJECT ANY AND ALL QUOTATIONS OR TO ACCEPT THE QUOTATION THAT IS IN THE BEST INTEREST OF THE CITY.

DELIVERIES TO THE WATER FILTRATION PLANT IN THE TOWN OF ORANGE MAY BE SUBJECT TO OVERWEIGHT PERMITS. VENDORS SHOULD CONTACT THE TOWN OF ORANGE FOR ANY REQUIRED PERMITS. (ORANGE TOWN CLERK'S OFFICE (802) 479-2673)

THE WATER FILTRATION PLANT AT 162 RESERVOIR RD, ORANGE, VT AND WASTEWATER TREATMENT PLANT, 69 TREATMENT PLANT DRIVE, BARRE, VT DELIVERIES MUST BE SCHEDULED BETWEEN THE HOURS OF 7:00 A.M. AND 2:30 P.M. MONDAY THRU FRIDAY. ALL CHEMICAL QUOTES ARE AS DELIVERED PER GALLON OR LB. AS SPECIFIED BY ITEM.

INSTRUCTIONS

ALL QUOTATIONS ARE TO BE PLACED IN SEALED AND IN

<u>SEPARATE ENVELOPES AND CLEARLY MARKED</u> (i.e. "QUOTATION –

GASOLINE (UNLEADED)"Bid Item # OR (i.e. "QUOTATION –

RIVERCLEAR 101")

PLEASE PROVIDE SAFETY DATA SHEET ALONG WITH DAY TIME, 24 HR. & EMERGENCY CONTACT PHONE NUMBERS. NAME OF CONTACT PERSON OR PERSONS. Please note this must be legible and on your bid sheet IF YOU BELONG TO CHEMTREC PLEASE NOTE ON YOUR BID.

AND ADDRESSED TO:

CITY OF BARRE
Barre City Engineer's Office
"Annual Supplies"
6 North Main St. Suite 1
Barre, Vermont 05641

6 No. Main Street, Suite 1 Barre, VT 05641

GASOLINE (UNLEADED) BID FORM BID # 4

Provide annual supply of approximately 35,000 gallons to 6 Burnham St. from July 1, 2022 to June 30, 2023. The gasoline shall conform to what is usually known and distributed as "unleaded" gasoline and shall have an octane value no less than that set by the U.S. Government for this grade. Delivered by request during the period from July 1, 2022 to June 30, 2023. Tank size is 10,000 gallons. City reserves the right to place a minimum order of 5,000 gallons on a delivery.

Bids shall be submitted as follows: 1) Present price per gallon Wholesale rack price. DATE OF RACK PRICE QUOTE 2) Set profit margin per gallon over and above \$ The wholesale rack prices. (To include any transportation costs.) \$ Any applicable taxes. 3) 4) Total Net Cost 1, 2 This profit margin to be a fixed amount throughout the bid period of July 1, 2022 to June 30, 2023. It is a condition of this bid that the fuel oil dealer will submit to the City of Barre copies of the new wholesale rack prices as they occur. The new price per gallon will be the summation of the wholesale rack price at the time of delivery and the set profit margin per gallon plus any applicable taxes. **Duly Authorized Agent Signature & Print Name Legible** Address_____email_ Phone #________, 24 Hr. emergency #_____ Date:

6 No. Main Street, Suite 1 Barre, VT 05641

DIESEL FUEL BID FORM BID#5

Annual supply of approximately 28,000 gallons of diesel fuel from July 1, 2022 to June 30, 2023, to be delivered to 6 Burnham St. Barre, VT. Annual supply of approximately 500 gallons to the Wastewater Treatment Plant for an electrical generator. Delivered upon request during the period from July 1, 2022 to June 30, 2023. Tank size is 8,000 gallons at the Public Works Dept. and 500 gallons for the generator at the WWTP. City reserves the right to place a minimum order of 5,000 gallons on a delivery.

Bi	ds shall be submitted as follows:	
	Present price per gallon Wholesale rack price. DATE OF RACK PRICE QUOTE	\$
2)	Set profit margin per gallon over and above the wholesale rack price (To include any transportation costs.)	\$
3)	Any applicable taxes.	\$
4)	Total Net Cost	\$
This 30, 2023.	profit margin to be a fixed amount throughout the	he bid period of July 1, 2022 to June
the new w	a condition of this bid that the fuel oil dealer will holesale rack prices as they occur. The new prices ale rack price, at the time of delivery and the set taxes.	e per gallon will be the summation of
FIRM: _		
Duly Aut	horized Agent Signature & Print Name Legibl	e
Address_	email	
Phone #_	, 24 Hr. eme	rgency #
Date:		
_		

6 No. Main Street, Suite 1 Barre, VT 05641

SCREENED SAND BID FORM BID # 6

Date: _____

6 No. Main Street, Suite 1 Barre, VT 05641

RIVERCLEAR 101 or SOUTHERN WATER - EC-461 BID FORM BID # 7

(One Bulk delivery –up to 4,000 gals. - maximum) From July 1, 2022 – June 30, 2023

Water	Filtration	Plant.	Reservoir	Rd	Orange.	VT.
II CLCCI	I IIII COLO II		110001			

Sp. Gr. (70° F):	1.17	
Fl. Pt. (PMCC):	Not detected <20° F	
Freezing Point: Viscosity @ 70°F:		
Density:	9.8 lb. /gal	
Appearance:	yellow liquid	
Bid on price per gallon only, de	elivered.	
Potable water treatment chemical Alternate chemical screening couchanges.		o seasonal water quality
	Bid Price:	/gal.
FIRM:		
Duly Authorized Agent Signatu	ure & Print Name Legible	
Address	email	
Phone #	, 24 Hr. emergenc	y #
Data		

6 No. Main Street, Suite 1 Barre, VT 05641

25% SODIUM HYDROXIDE BID FORM BID#8

(Caustic Soda NaOH) (Approx. 9,000 gallons) From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT

(2,500 gal. /delivery)

Liquid sodium hydroxide shall be in conformance with AWWA specification B-501-80 for a liquid solution of 25 percent by mass. The density of the solution shall be 1.213 with a dry weight of 2.53 lbs. NaOH per gallon for 60° F. The freezing point shall be a maximum of -25° C. Maximum impurities shall be as limited by the National Academy of Science, Washington, D.C. (202-393-8100) in their Water Chemical Codex. The chemical supplier must demonstrate the sodium hydroxide is currently used at least in three other potable water treatment facilities. Sodium Hydroxide shall meet AWWA B501 latest revision.

Bid on price per gallon only, delivered.

	Bid Price/ga	1.
FIRM:		
Duly Authorized Agent Sig	nature & Print Name Legible	
Address	email	
Phone #	, 24 Hr. emergency #	
Date:		

6 No. Main Street, Suite 1 Barre, VT 05641

AMERICAN CYANAMID MAGNIFLOC 985N- NON-IONIC BID FORM BID # 9

(50-55lb-bags)

Supply 1.5-ton delivery From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT.

pH of 0.5% solution @ 70° F:	5.5 - 7.	
Bulk density:	42-48 lb/ft3	
Form:	White, granular p	owder
Viscosity cps: 25° C	% Solution	
	10 0.1	
	30 0.25	
	100 0.50	
	450 1.0	
Bid on price per pound only, delivered.		
	Bid Price	<u>/</u> lb.
(If equal or equivalent, the vendor will be req	quired to supply one bag for	or trial use at no cost to the
City.)		
FIRM:		
Duly Authorized Agent Signature & Print	Name Legible	
Address	email	
Phone #	_, 24 Hr. emergency #	
Date:		

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HYDROFLUOROSILICIC ACID BID FORM BID # 10

(H2SiF6)

(Two deliveries 2,000 gal. - maximum) From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT

Typical analysis shall be:

Hydrofluorosilicic acid shall be in conformance with AWWA B703-89. Hydrofluorosilicic acid shall be 25% by solution.

Specific gravity at 60° F:

Density at 60° F:

Heavy metals as Pb:

Boiling Point:

pH 1% Solution:

Form:

1.224

10.2 lbs/gal.

<200 ppm

222° F

1.2

Liquid, colorless. Pungent odor

Maximum impurities shall be as limited by the National Academy of Science, Washington, D.C. (202-393-8100) in their Water Chemical Codex. The chemical supplier must demonstrate the hydrofluorosilicic acid is currently used at least in three other potable water treatment

facilities.

Bid on-price per gallon only delivered.

В	id Price:	/gal.
FIRM:		
Duly Authorized Agent Signature &	Print Name Legible	
Address	email	
Phone #	, 24 Hr. emergency #	
Date:		

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ZINC ORTHOPHOSPHATE – CARUS 3300 OR SHANNON CHEMICAL SLI-333 CORROSION CONTROL INHIBUTOR FOR POTABLE WATER BID FORM BID # 11

Zinc-Orthophosphate – NOTE: Sulfate Based

From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Ora	One 4,200/gal. Delivery	
Specific Gravity Density (lbs/gal) pH Freezing Point (°C/°F) PO ₄ : Zn Ratio %PO ₄ /%Zn	V-986 1.32 11.0 <1.0 -27°/-17° 11:1 33/3	
Bid per gallon only, delivered.		
	Bid Price:	/gal.
FIRM:		
Duly Authorized Agent Signature & Pr	int Name Legible	
Address	email	
Phone #	, 24 Hr. emer	gency #
Date:		

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POWDERED ACTIVATED CARBON BID FORM BID # 12

One delivery of up to 30,000 lbs. From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT

Iodine No: 800 min. Moisture (as packed):	<4%
Wioisture (as packed).	\$T70
Powdered activated carbon shall meet noted below. Solubility: pH: Sp. Gr.: Appearance and Odor: Maximum ash content: Tannin Value: Modified Phenol Value: Apparent density: Particle size distribution	insoluble in water and organic solvents not applicable 250 - 600 g/L black powder without taste or odor. 8% 350 28 MPV 0.5 gms/ml through 100 mesh (%) min. 99 through 200 mesh (%) min. 95 through 325 mesh (%) min. 90
Bid per pound only, delivered.	Bid Price <u>:</u> lbs.
FIRM:	
Duly Authorized Agent Signature &	& Print Name Legible
Address	email
Phone #	, 24 Hr. emergency #
Date:	_

6 No. Main Street, Suite 1 Barre, VT 05641

LIQUID CALCIUM CHLORIDE BID FORM BID # 13 (32% Solution)

City Garage, 6 Burnham St., Barre, VT

Approximately 2,500 gallons of liquid calcium chloride, delivered to our bulk tank (3,000 gal. capacity). To be delivered <u>as needed</u> from July 1, 2022 to June 30, 2023. (Material to be used for snow/ice and dust control).

Bid price per gallon only, delivered.

	Bid Price:	/gal.
FIRM:		
	ÿ	
Duly Authorized Agent Sig	gnature & Print Name Legible	
Address	email	
Phone #	, 24 Hr. emergency #	
Date:		

6 No. Main Street, Suite 1 Barre, VT 05641

SODIUM HYPOCHLORITE BID FORM BID 14

(Sodium Hypochlorite 12.5%) (Inert Ingredients 87.5%) Must conform to AWWA B300 Standards From July 1, 2022 – June 30, 2023

Location		Annual est. Delivery Size
Barre City Swimming Pool, Parkside T	errace, Barre, VT	2,400 gallons (800 max. /delivery)
Water Treatment Facility, Reservoir Ro	d., Orange, VT	10,000 gallons (4,000 max. /delivery)
Wastewater Treatment Plant, Treatmen	it Plant Dr., Barre	30,000 gallons (5,000 max. /delivery)
Split delivery with either WWTP/WTF	during summer fo	or the swimming pool.
SODIUM HYPOCHLORITE		
Sodium Hypochlorite shall be in confor	rmance with AWW	VA Specification B300-87 for a solution
with 15.0 per cent minimum available of	chlorine (by mass).	. The typical analysis shall be:
Specific Gravity or Density		= 1.14
Solubility		= 100 percent
рН		=11-112
Appearance		= Light yellowish green liquid
Maximum iron concentration		= 2 mg/L
Maximum copper concentration	1	= 1 mg/L
Maximum impurities shall be as limited		Academy of Science in Washington,
D.C. (202-334-2210) in their Water Ch		
the sodium hypochlorite is currently us		
		•
Bid price per gallon only, delivered.		
	Bid Price:	/gal.
FIRM:		
Duly Authorized Agent Signature &	Print Name Legil	ble
,	8	
Address	email	
Phone #	, 24 Hr. em	iergency#
Date:		

6 No. Main Street, Suite 1 Barre, VT 05641

SODIUM BISULFITE BID FORM BID # 15

Approximately 7,000 gallons - 38%. From July 1, 2022 – June 30, 2023

Wastewater Treatment Plant, Treatment Plant Dr., Barre, VT

(Max. 800 gal. /delivery)

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Liquid sodium bisulfite shall be	e in conformance with AWWS specifications for a 38
percent (by mass) solution. Typical ar	alysis shall be:
Sodium Bisulfite Content	38% by weight
Specific Gravity	1.26 to 1.37 @25'C

pH 3 to 4

Appearance Clear pale yellow liquid
Odor Sulfur dioxide

Maximum impurities shall be as limited by a National Academy of Science in Washington, D.C. (202-334-2210) in their Water Chemical Codex. The chemical supplier must demonstrate that sodium bisulfite is currently used at least in three other potable water treatment facilities.

Bid price per gallon only, delivered.

	Bid Price:/ga	1.
FIRM:		
Duly Authorized Agent Signatu	re & Print Name Legible	
Address	email	
Phone #	, 24 Hr. emergency #	
Date:		

6 No. Main Street, Suite 1 Barre, VT 05641

CATIONIC POLYMER BID FORM BID # 16 From July 1, 2022– June 30, 2023

Wastewater Treatment Plant, Treatment Plant Dr., Barre, VT
Supply 6,000 lbs (50-55 lb. bags – one delivery). Polydyne C3281
(If equal or equivalent, the vendor will be required to supply one bag for trial use at no cost to the City.)
Bid price per pound only, delivered.
Bid Price:/lb.
FIRM:
Duly Authorized Agent Signature & Print Name Legible
Addressemail
Phone #, 24 Hr. emergency #
Date:

6 No. Main Street, Suite 1 Barre, VT 05641

LIQUID SODIUM ALUMINATE BID FORM BID # 17

From July 1, 2022– June 30, 2023

Wastewater Treatment Plant, Treatment Plant Dr., Barre, VT				
Maximum delivery 5,000 gal. /delivery. Anticipated usage 45,000 gals. /yr. Delivery Truck must have own compressor				
TYPICAL ANALYSIS PHYSICAL PROPER		PHYSICAL PROPERTIES		
	38. % +- 0.5 % 19.6%-19.8% 1.7/1.0 +- 0.1			
The above tables give typical properties.				
Bid price per gallon only, delivered.				
	Bid Price:/gal.			
FIRM:				
Duly Authorized Agent Signature & Print Name Legible				
Address		email		
Phone #	, 24 Hr. emergency #			

Date: _____

6 No. Main Street, Suite 1 Barre, VT 05641

POTASSIUM PERMANGANATE BID FORM BID # 18

Approximately 14,000 lbs. yearly, delivered in 55 lb. drums only 7,000 lbs. /maximum delivery
From July 1, 2022 – June 30, 2023

- 97%

Water Filtration Plant, Reservoir Rd., Orange, VT

Total KMnO

	- 20 % retained on #425 sie	eve		
	- 7% retained on #75 sie	eve		
Formula Weight	- 158.0			
Form	- GRANULAR CRYSTA	LLINE (ONLY)		
ū.	- DOMESTIC ONLY			
Non Domestic Manufactured P		Drums at No Charge		
for that.		8		
Maximum impurities shall be as limited D.C. (202-393-8100) in their Water Cherchat KMnO is currently used at least in the potassium permanganate shall be in stric	mical Codex. The chemical sur aree other potable water treatme	oplier must demonstrate ent facilities. The		
Bid price per pound only, delivered.				
Domestic	Bid Price:	/lb.		
Non Domestic	Bid Price:	/lb.		
EIDM.				
FIRM:				
Duly Authorized Agent Signature & Print Name Legible				
Address	email			
Phone #	, 24 Hr. emergency #			
Date:				

6 No. Main Street, Suite 1 Barre, VT 05641

PCH-180 POLY ALUMINUM CHLORIDE BID FORM BID #19

Approx. 36,000 gal. From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT

Product:

PC-H180 Poly Aluminum Chloride as manufactured by Holland Company or equivalent.

Compliance:

Product must meet or exceed the current American Water Works standard for Poly Aluminum Chloride. Product must also be certified under ANSI/NSF standard 60, Drinking Water Treatment Chemicals. The manufacturer and all intermediate vendors, if any, taking custody of the product must have ANSI/NSF Standard 60 certification for the product from the National Sanitation Foundation (NSF). Without proof of such current certification accompanying the bid proposal the proposal shall be considered unresponsive.

Manufacture & Physical Properties:

The product shall be manufactured to meet the following specifications:

% AL203: 10.5 – 10.7 (minimum 10.5%)

% Basicity: 69 - 72 +/- 5 Specific Gravity: 1.26 – 1.27

Estimated Purchase Quantity:

It is estimated that the quantity of product required for the 12-month contract period would be 36,000 gallons. Typical order and delivery quantities will be 3,000 gallons. All deliveries must be in dedicated tank wagons used exclusively for the shipment of Poly Aluminum Chloride. Deliveries shall be made within 24 hours of telephone order by the city.

Cont.

CONTRACT PERIOD:

The bid price shall be firm for a one-year period beginning July 1, 2022- June 30, 2023. The contract shall be extended for an additional one-year period subject to mutual agreement of the city and supplier.

PCH-180 POLY ALUMINUM CHLORIDE BID FORM BID #19

Approx. 36,000 gal. From July 1, 2022 – June 30, 2023

PCH-180 POLYALUMINUM CHLORIDE Bid price in gallons only, delivered.		
	Bid Price:	_gallons
FIRM:		
Duly Authorized Agent Signature & Prin	nt Name Legible	
Address	email	
Phone #	, 24 Hr. emergency #	
Date		

6 No. Main Street, Suite 1 Barre, VT 05641

SODIUM PERMANGANATE SOLUTION 20 % BID FORM BID #20

From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT

Product:

Sodium Permanganate Solution 20%

CAS Number

10101-50-5

SDS Number/Grade

0072

Composition Component

%

19.5-21.5

UN#

3214

Physical and Chemical Properties

Density

9.7#/gallon +/- 0.1

Specific Gravity

1.16 + / - 0.03

Solubility

Complete

pН

5.0-8.0

Percent Volatile

80%

Is odorless, dark purple liquid

Cont.

SODIUM PERMANGANATE SOLUTION 20 % BID FORM BID #20

From July 1, 2022 – June 30, 2023

Water Filtration Plant, Reservoir Rd., Orange, VT

Estimated Purchase Quantity:

Approximately 2,200 gallons per year 1,700 Gallons /Maximum delivery
Average Order Size 1350-1400 Gallons per order)
Estimated Order Frequency

Bid price in gallons only, o	delivered.				
	Bid Price:g	allons			
FIRM:					
Duly Authorized Agent Signature & Print Name Legible					
Address	email				
Phone #	24 Hr. emergency #	· 			
Date:					