NO	RTHEAST/MERRIMACK			KIIUW
		EAR 2025-202	the state of the s	n=1
	OFFICIAL BID FORM - V	VITH ADDENI	DUM I (3/13/	25)
DATE:	MARCH 18, 2025			
VENDOR:	CHEMTRADE CHEMICALS US LLC			
NOTE:	BID PRICES MUST B	E PER UNIT SPECIFI	ED ON THIS BID FO	RM
ITEM NO.	CHEMICAL	UNIT TYPE	UNIT BID	PER
1	ALUMINUM CHLOROHYDRATE (ACH)	15-GAL. PAILS		GAL.
2	ALUMINUM CHLOROHYDRATE (ACH)	1,000-GAL. BULK		GAL.
3	ALUMINUM SULFATE - 50% SOLUTION NSF 60/ANSI	BULK (500 – 5,000 GAL. deliveries)	* \$2.4705	GALLON
4	AMMONIA GAS	150-LBS. CYLINDER		LB.
5	AMMONIUM SULFATE	50-LBS. BAGS		DRY LB.
6	AMMONIIUM SULFATE (40% SOLUTION)	500 –1,000 GAL. deliveries		GAL.
7	ANTHRACITE	60± LBS. BAGS		CU.FT.
8	AQUEOUS AMMONIA MUST BE 26° BAUMÉ (29%)	1,000-GAL. deliveries		GAL.
9	CALCIQUEST ORTHO (PHOSPHORIC ACID)	30-GAL. DRUM		GAL.
10	CALCIQUEST ORTHO (PHOSPHORIC ACID)	15-GAL. DRUM		GAL.
11	CALCIUM CHLORIDE	50-LBS. BAGS		DRY LB.

^{*} FOR CONVERSION PURPOSE ONLY, PRICE EQUATES TO \$915.00 / DRY TON.

12	CALCIUIM CHLORIDE	SUPERSACK	DRY LB.
13	CALCIUM HYPOCHLORITE	PALLET/50 – 50 LBS. BAGS	LBS
14	CALCIUM HYPOCHLORITE	LESS THAN PALLET - 50 LBS BAGS	LBS
15	(Accu-Tab Blue SI by Fillion Associates)	55-LBS. PAILS	LBS
16	(Accu-Tab SI by Axiall LLC)	55-LBS. PAILS	LBS.
17	CALCIUM NITRATE	Per ton delivery (40/50 LBS. bags)	DRY LB.
18	CARBON DIOXIDE	BULK	LB.
19	CARBON POWDERED	BULK	TON
20	CARBON POWDERED	SUPERSACK	DRY LB.
21	CAUSTIC SODA - 25% SOLUTION	SMALL BULK 500 – 1,000 GAL. deliveries	WET LB.
22	CAUSTIC SODA - 25% SOLUTION	LARGE BULK 1,001 – 5,000 GAL. deliveries	WET LB.
23	CAUSTIC SODA - 25% SOLUTION	55-GAL. DRUM	WET LB.
24	CAUSTIC SODA - 25 % SOLUTION	275-GAL. TOTES	WET LB.
25	CAUSTIC SODA- 50% SOLUTION	SMALL BULK 500 – 1,500 GAL. deliveries	WET LB.
26	CAUSTIC SODA – 50% SOLUTION	LARGE BULK 1,501 – 6,000 GAL. deliveries	
27	CHLORINE- DRY (HTH)	50-LBS. PAILS	DRY LB.
28	CHLORINE	1 TON CYLINDER	LB.

		450 150	I I B
29	CHLORINE	150-LBS. CYLINDER	LB.
30	CITRIC ACID 50%	250-GAL. TOTES	WET LB.
31	CITRIC ACID 50%	55-GAL. DRUM	WET LB.
32	CITRIC ACID 50% POWDER	50-LBS. BAGS/PALLET	DRY LB.
33	COPPER SULFATE FINE # 30	50-LBS. BAGS	DRY LB.
34	COPPER SULFATE - LARGE	50-LBS. BAGS	DRY LB.
35	FERRIC CHLORIDE - U.S. ONLY 32%-38%	BULK	DRY LB.
36	FERRIC CHLORIDE - FOREIGN: 32%-38% (Alternative Bid)	BULK	DRY.LB.
-37	GRANULAR ACTIVATED CARBON	BULK	DRY. LB.
-38	GRANULAR ACTIVATED CARBON- REGENERATED	BULK	DRY. LB.
39	HYDROFLUOSILICIC ACID- 24%		
40	HYDROFLUOSILICIC ACID- 24%	55-GAL. DRUM	WET LB.
41	HYDROFLUOSILICIC ACID- 24%	270-GAL. TOTES	WET LB.
NEW ITEM	HYDROGEN PEROXIDE – 27%	BULK	
43	LIME (HYDRATED)	50-LBS. BAGS 2-ton min.	
44	LIME SLURRY	BULK	PER TON
45	LIQUID OXYGEN	BULK (<15 PPM THC)	GAL.
46	LIQUID OXYGEN	BULK (<40 PPM THC)	GAL.
47	LIQUID POLYMER	275-GAL. TOTES	GAL.

48	LIQUID POLYPHOSPHATE (CARUS 8500 OR EQUAL)	BULK	WET LB.
49	MAGNESIUM HYDROXIDE	275-GAL. TOTES	GAL.
50	MANGANESE GREENSAND	BULK	CU FT.
51	MANGANESE GREENSAND PLUS (alternate bid)	BULK	CU FT.
52	METHANOL (100%)	55-GAL. DRUM	GAL.
53	A MURIATICA CID 20° DALIDAÉ BILLY		GAL.
54	MURIATIC ACID-20° BAUMÉ INHIBITED - NSF Certified	55-GAL. DRUM	GAL.
55	MURIATIC ACID- 20° BAUMÉ	520-LBS. DRUM	LB.
56	MURIATIC ACID- 20° BAUMÉ	4, 1-GAL. jugs per box	GAL
57	MURIATIC ACID - 15%	TOTE BULK (300-350 GAL.)	GAL.
58	MURIATIC ACID – 20%	15-GAL. CARBOY	GAL.
59	MURIATIC ACID- 20° BAUMÉ	PUMPTED TOTE (300-350 GAL.)	GAL.
60	POLY/ORTHO PHOSPHATE (CARUS 8650 OR EQUAL)	50-LBS. PAILS	LB.
61	ORTHOPHOSPHATE (CARUS 4500)	30-GAL. DRUM	GAL.
62	ORTHO-POLYPHOSPHATE (AQUAMAG OR EQUAL)	BULK (300-500 GAL.)	
63	ORTHO-POLYPHOSPHATE (50%-50% Blend)	30-GAL. DRUM	LB.
64	ORTHO-POLYPHOSPHATE (50%-50% Blend) (Aquamag or equal)	55-GAL. DRUM	
65	ORTHO-POLYPHOSPHATE (30%-70% BLEND)	30-GAL. DRUM	LB.
66	ORTHO-PHOSPHATE (10%-90% ORTHO/POLY BLEND	55-GAL. DRUM	LB.

67	POLYPHOSPHATE (STERLING CP-33)	340-LBS. DRUM	LB.
68	PHOSPHATE (LIQUID) (SHANNON SLI 5225 OR CARUS 8100)	30-GAL. DRUM	GAL.
69	POLYMER (MANNICH) SNF POLYDYNE CLARIFLOC C-321	BULK	LB.
70	POLYMER (ANIONIC) SNF POLYDYNE NE-1920	275-GAL. TOTES	GAL.
71	POLYMER (CATIONIC) SNF POLYDYNE NE-1921	275 GAL. TOTES	GAL.
72	POYMER (CATIONIC) SNF POYDYNE NE-1922	275-GAL. TOTES	GAL.
73	POLYMER SNF POLYDYNE CLARIFLOC C6287	55-GAL. DRUM	GAL
74	POLYMER SNF NE-1922	275-GAL. TOTES	GAL
75	POLYMER SNF POLYDYNE CLARIFLOC GAC C6287	55- GAL.	GAL.
76	LIQUID POLYMER BASF ZETEG 8848FS OR PRAESTOL K290 FLY	275-GAL. TOTES	GAL
77	PHOSPHORIC ACID 75% SOLUTION	15-GAL. DRUM	WET LB.
78	POLYALUMINUM CHLORIDE (HOLLAND PCH 180 or EQUAL)	BULK	GAL
79	POLYALUMINUM CHLORIDE (HOLLAND PCH 180 or EQUAL)	275-GAL . TOTES	GAL
80	POLYALUMINUM CHLORIDE (HOLLAND EPIC 525 or EQUAL)	BULK	
81	POLYALUMINUM CHLORIDE (HOLLAND PCH 182 OR EQUAL)	BULK	
82	POLYALUMINUM CHLORIDE (EPIC 58) OR EQUAL	BULK	GAL.
83	POTASSIUM HYDROXIDE- 45%	SMALL BULK 400 –1,000 GAL.	WET LB.

		Deliveries	
84	POTASSIUM HYDROXIDE – 45%	LARGE BULK 1,001 – 5,000 GAL. Deliveries	WET LB
85	POTASSIUM HYDROXIDE - 45%	BULK 800 – 1,500 GAL shorter wheelbase delivery	WET LB
86	POTASSIUM HYDROXIDE- 45%	TOTES	WET LB.
87	POTASSIUM HYDROXIDE- 45%	55-GAL. DRUM	WET LB.
88	POTASSIUM HYDROXIDE – 45%	15-GAL. PAILS	WET LB.
89	POTASSIUM PERMANGANATE (U.S. ONLY)	55-LBS. DRUM	LB.
90	POTASSIUM PERMANGANATE (U.S. ONLY)	330-LBS. DRUM	LB.
91	POTASSIUM PERMANGANATE (FOREIGN- Alternative Bid)	55-LBS. DRUM	LB.
92	POTASSIUM PERMANGANATE (FOREIGN - Alternative Bid)	330-LBS. DRUM	LB.
93	SODIUM ALUMINATE- 38% (AWWA B405 – LATEST)	BULK	WET LB.
94	SODIUM BICARBONATE (AWWA/NSF 60)	BULK	DRY LB.
95	SODIUM BICARBONATE (AWWA/NSF 60)	50-LBS. BAG Full Truckload Release	DRY LB.
96	SODIUM BICARBONATE (WASTEWATER)	50-LBS. BAG Full Truckload Release	
97	SODIUM BICARBONATE (WASTEWATER)	50-LBS. BAG Per Pallet	DRY LB.
98	SODIUM BISULFITE- 38% SOLUTION	BULK 1,000 GAL.+	WET LB.
99	SODIUM BISULFITE- 38% SOLUTION	MINI-BULK ≤ 800 GAL.	WET LB.

100	SODIUM BISULFITE- 38% SOLUTION	55-GAL. DRUM	WET LB.
101	SODIUM METABISULFITE (GRANULAR)	50-LBS. BAGS 2 pallet delivery.	DRY LB.
102	SODIUM CARBONATE SODA ASH- DENSE	50-LBS. BAGS	DRY LB.
103	SODIUM CARBONATE SODA ASH -DENSE	SUPER SACKS	DRY LB.
104	SODIUM CARBONATE SODA ASH- DENSE	BULK	DRY LB.
105	SODIUM CHLORIDE	50 -LBS. BAGS	DRY LB.
106	SODIUM CHLORITE – 25% SOLUTION – U.S. ONLY	BULK	WET LB.
107	SODIUM CHLORITE- 25% SOLUTION – U.S. ONLY	55-GAL. DRUM	WET LB.
108	SODIUM CHLORITE – 25% FOREIGN (alternate bid)	BULK	WET LB.
109	SODIUM CHLORITE- 25% FOREIGN (alternate bid)	55-GAL. DRUM	WET LB.
110	SODIUM CHLORITE- 25% SOLUTIONS-non AWWA for Wastewater Use Only	BULK	WET LB.
111	SODIUM CHLORITE- 25% SOLUTIONS-non AWWA for Wastewater Use Only	55-GAL. DRUM	WET LB.
112	SODIUM CHLORITE – (SAFE-T-CHLOR SOLID)	55-GAL. DRUM	DRY LB.
113	SODIUM FLUORIDE U.S. ONLY	LESS THAN FULL 40 BAG PALLETS OF 50- LBS. BAGS	
114	SODIUM FLUORIDE U.S ONLY	FULL 40 BAG PALLETS OF 50- LBS. BAGS	
115	SODIUM FLUORIDE FOREIGN (Alternative Bid)	LESS THAN FULL 40 BAG PALLETS OF 50- LBS. BAGS	DRY LB.

116	SODIUM FLUORIDE FULL 40 BAG FOREIGN PALLETS OF 50- (Alternative Bid) LBS. BAGS		DRY LB.
117	SODIUM HEXAMETAPHOSPHATE	50-LBS. BAGS	DRY LB.
118	Sodium Hexametaphosphate PRISTINE SK-7641	55-GAL. DRUM	WET LB.
119	SODIUM HYPOCHLORITE-5%	250-GAL. TOTES	WET LB.
120	SODIUM HYPOCHLORITE- 12.5%	5-GAL. CARBOYS	WET LB.
121	SODIUM HYPOCHLORITE- 12.5%	300-2,000 GAL. BULK	WET LB.
122	SODIUM HYPOCHLORITE – 15%	SMALL BULK 400 – 1,000 GAL. deliveries	WET LB.
123	SODIUM HYPOCHLORITE – 15%	LARGE BULK 1,001 – 7,000 GAL. deliveries	WET LB.
124	SODIUM HYPOCHLORITE- 15% Certified Refrigerated Storage and Delivery (Alternative Bid)	BULK (400-5,000 GAL. deliveries)	WET LB.
125	SODIUM HYPOCHLORITE- 15%	55-GAL. DRUMS	WET LB.
126	SODIUM HYPOCHLORITE – 15%	275-GAL. TOTES	WET.LB.
127	SODIUM HYPOCHLORITE- 15%	30-GAL. CONTAINER	WET LB.
128	SODIUM HYPOCHLORITE- 15%	15-GAL. CONTAINER	WET LB.
129	SODIUM HYPOCHLORITE- 15%	5-GAL. CONTAINER	WET LB.
130	SODIUM HYPOCHLORITE- 15%	1-GAL. CONTAINER	WET LB.
131	SODIUM SILICOFLUORIDE	50-LBS. BAGS	DRY LB.
132	SODIUM THIOSULFATE (penta-hydrate)	2-KG. BAGS	DRY KG.
-133	SODIUM THIOSULFATE (30% SOLUTION)	5- GAL. DRUM	GAL

134	SULFUR DIOXIDE	BULK	PER TON
135	THIOSULPHATE – CALCIUM (30%)	275-GAL. TOTES	PER GAL.
136	ZINC HEXAMETAPHOSPHATE (V-937 OR EQUAL	50-LBS. BAGS	DRY LB.
137	ZINC ORTHOPHOSPHATE (V-970 OR EQUAL)	275-GAL. TOTES	WET. LB.
138	ZINC ORTHOPHOSPHATE (V-970 OR EQUAL)	BULK	WET LB.
139	ZINC ORTHOPHOSPHATE	55-GAL. DRUM	WET LB.
140	ZINC ORTHOPHOSPHATE (CARUS 3050 OR EQUAL)	50-LBS. PAILS	DRY LB.
141	ZINC ORTHOPHOSPHATE (SHANNON SLC 321 OR CARUS 3180)	30-GAL. DRUM	GAL.
142	ZINC ORTHOPHOSPHATE (SHANNON SLC 321 OR CARUS 3180)	ZINC ORTHOPHOSPHATE 275-GAL. (SHANNON SLC 321 OR CARUS TOTES	
143	ZINC ORTHOPHOSPHATE (CARUS 3180 OR EQUAL)	ZINC ORTHOPHOSPHATE 15-GAL.	
144	ZINC ORTHOPHOSPHATE (SLI-932 OR EQUAL)	BULK	WET LB.
145	ZINC ORTHOPHOSPHATE (V-939 OR EQUAL)	BULK	WET LB.
146	ZINC ORTHOPHOSPHATE (UPZ-511 OR EQUAL)	BULK	WET LB.
147	ZINC ORTHOPHOSPHATE (CARUS 3150 OR EQUAL)	BULK	WET LB.
148	ZINC ORTHOPHOSPHATE BULK (CARUS 3300 OR EQUAL)		GALLON
149	ZINC ORTHOPHOSPHATE (SLI-939 OR EQUAL)		
150	Emergency Pumping and Storage Tanker to support temporary on-site storage for utility that needs to repair containment vessel.	Daily Fee:	Chemicals that bulk pumping and storage will support:

PROPOSAL	. FROIVI:	CHEMTRADE CHEMICAL	s us LLC	
		90 EAST HALSEY ROAD,	SUITE 200	
	PARSIPPANY, NJ 07054			
Telephone:	800-441-	-2659	email:	bids@chemtradelogistics.com
that the North reserve the rig	east/Merrin	mack Valley Chemical Co	nsortium	tions attached, it being further understood (NEMVCC) and our Host Community part, and to reject any or all bids it shall be
The Bidder ack	nowledges	receipt of the following	Addenda	(1) ONE
Signature:		ELIZABETH RYNO, MA	RKETING S	PECIALIST
		4 1 C 1 CC i	lamentad	and a contract adjustment is needed.

The addendum could state that if tariffs are implemented and a contract adjustment is needed, vendors must provide documentation (e.g., import/export data, supplier invoices, or government tariff schedules) to prove the actual impact. We should also clarify that only verified increases due to new tariffs—not general inflation or other factors—will be considered.

To Whom it May Concern:

In accordance with the advertisement of the Northeast/Merrimack Valley Chemical Consortium inviting proposals for furnishing Chemicals in conformity with the attached specifications, I/we hereby certify that I am/we are, the only person (s) interested in this proposal as principal(s); that it is made without collusion with any person, firm, or corporation, that an examination has been made of the specifications; and that the equipment/materials will be delivered within the time specified, at the following prices.

Elyabeth Lyno

Print Name and Titl	le of Authorizing Signature	
MARCH 18, 2025		
Date		

I certify under the penalty of perjury that I, to the best of my knowledge, have filed all state tax returns and paid all state taxes required under law.

*Signature of Individual or Corporate Name (Mandatory):

By: Corporate Officer (Mandatory, if Applicable):

WARRANTIES/GUARANTEES

All prospective bidders on items that carry warranties and/or guarantees must include with their sealed proposal a copy of the warranties and/or guarantees of major components as well as a copy of the warranties and/or guarantees on the items being bid/proposal if applicable.

The bidder must plan to assure the owner that the warranties or guarantees can be assigned to the owner. The owner's intent is to use the extent of the coverage in the warranties or guarantees as part of the awarding procedure.

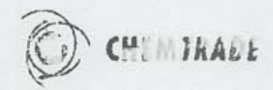
ADDENDUM I

If tariffs are implemented and a contract adjustment is needed, vendors must provide documentation (e.g., import/export data, supplier invoices, or government tariff schedules) to prove the actual impact. Only verified increases due to new tariffs, not general inflation or other factors—will be considered.

Signature Chabett

Date MARCH 18, 2025

^{*}Approval of a contract or other agreement will not be granted unless this certification clause is signed by the applicant.



DELEGATION OF AUTHORITY

I, Scott Rook, President and Chief Executive of Chemtrade Chemicals US LLC, a Delaware limited liability company ("Chemtrade"), do hereby delegate and appoint the following agents of Chemtrade to execute all municipal contracts and instruments, including bids, proposals and quotations, which in the ordinary course of business are processed by the Marketing Group of the company:

Parul Kachhia-Patel: Lisa Brownlee: Paul Peters: Elizabeth Ryno: Leilina Gossa: Christine LaSala: Delana Peralta: Michele Schroeher: Marie-Josee Joly

Set forth below is a certified copy of the resolution of Chemtrade authorizing such action.

Dated as of the 21st day of February, 2023

Scott Rook

President and Chief Executive Officer

CERTIFICATE OF SECRETARY

I, Susan Pare, hereby certify that I am the Corporate Secretary of Chemtrade Chemicals US LLC ("Chemtrade") and that set forth below is a true and correct copy of the resolution of the Board of Managers of Chemtrade, adopted by unanimous written consent as of the 10th day of November, 2003 and that the same has not been modified or revoked and is on the date hereofin full force and effect:

RESOLVED that any officer of the Company be, and he hereby is, authorized to delegate, with the right of further delegation, to any other officer, employee or agent of the Company, all or any part of the authority granted to them by the Board of Managers; and that any such delegations may be general or specific and subject to such limitations and restrictions as the delegating officer shall determine.

I FURTHER CERTIFY that Scott Rook is the duly elected President and Chief Executive Officer of Chemtrade and holds such offices on the date hereof, that Mr. Rook is, in his capacity as President and Chief Executive Officer is authorized to represent and bind Chemtrade in all matters including, but not limited to, contracts and that set forth below is the genuine signature of such officer:

Scott Rook

President and Chief Executive Officer

Lewan May

IN WITNESS WHEREOF, I have hereunto set my hand and have caused the seal of the Company to be affixed effective this 21st day of February, 2023.

Seal

Susan Pare Corporate Secretary

> 90 East Halsey Road Parsippany, NJ 07054 Tel: 800-441-2659



Corporate Headquarters: Princeton South Corporate Park 500 Charles Ewing Blvd. Ewing, NJ 08568 Main Phone: 609-806-1200

Addendum to Invitation for Cooperative Bid FY2025-26: Water Treatment
Chemicals
Northeast/Merrimack Valley Chemical Consortium
Andover MA. Water Treatment Plant
397 Lowell St.
Andover, MA 01810-4416

Church & Dwight Co., Inc., hereby accepts the Invitation for Bid with the following amendments:

GENERAL INSTRUCTIONS TO BIDDERS (Page 3):

1. Special Provisions

The first bulleted sentence is deleted and replaced with the following: "Prompt deliveries within the hours stated are a public health and security issue. Consortium Members may reschedule any deliveries that are not made on the date and within the hours herein specified".

8. Time for Executing the Contract

Delete "fifteen (15)" and insert "thirty (30)"

9. Time of Payment

Delete "forty-five (45)" and insert "thirty (30)".

13. Patents

Insert the following at the end of the paragraph: "; provided, that Community/Utilities assume all risk of infringement by reason of any use of the material in combination with other material or goods, or the operation of any process."

15. Rejection of Material or Services

Insert the following at the end of the first paragraph: "All claims relating to the supplies are waived unless made in writing within thirty (30) days of receipt."

Product Warranty: Insert the following at the end of first paragraph: "as set forth below". Delete the following at the beginning of the second paragraph: "in the opinion of any Community/Utility".

21. Increase of Prices

Delete the last (bolded) sentence.

24. Escalation

Delete in its entirety.

32. Insurance

Delete the phrase "all claims" from the first sentence and replace with "claims".

33. Training for Chemicals/Materials

Delete in its entirety and replace with the following: Training will be provided by the bidder at the request of the Communities/Utilities.

CONTRACT CLAUSES (Page 12):

1. DEFINITIONS (Page 12):

- 1.2 Amend to clarify that "Contract Documents" shall also include this Addendum.
- 1.7 Delete "seven (7) business days" and insert "ten (10) business days".

5. THE CONTRACTOR'S BREACH AND THE COMMUNITIES'/UTILITIES' REMEDIES (Page 13):

- 5.1 Delete this paragraph in its entirety and replace with the following: "Contractor shall not be liable to the Community/Utility for direct, indirect, special or consequential damages, or for loss of production or loss of profits or claims of third parties against the Community/Utility, resulting from any cause whatsoever including, but not limited to, any delay, act error or omission of Contractor, and Contractor's sole liability to the Community/Utility for any cause of action, whether based upon negligence, contract or strict liability shall be to replace any products which do not conform to specifications. Community/Utility assumes all risks and liability arising from unloading, discharge, storage, handling and use of the products sold hereunder, including risk or damage resulting from the use of such products either alone or in combination with other substances."
- 5.2 Insert the following at the end of the first sentence: "to the extent that the Community/Utility is the prevailing party as determined by a court of competent jurisdiction."

6. TERMINATION (Page 14):

- 6.1 Termination for default: The reference to "Paragraph 6" is replaced with "Paragraph 5".
- 6.2 Termination for Convenience: Insert the following at the end of the first sentence: "and the Community/Utility has chosen not to purchase the goods from any source including Contractor."
- 14. CORPORATE CONTRACTOR (Page 16): Delete in its entirety.
- 23. INDEMNIFICATION (Page 18): Delete the following from the end of the first paragraph of this section: "any act, omission or neglect on the part of the Contractor or of any Subcontractor or of anyone directly or indirectly employed by any of them, or of anyone for whose acts any of them may be liable in connection with operations under the Contract", and replace with the following: "the failure of the goods to meet Contractor's published specifications, such liability not to exceed the purchase price for the particular shipment of the non-conforming goods which led to the claim."
- 23.1 Delete in its entirety.
- 23.2 Delete in its entirety.
- 23.3 Delete in its entirety.
- 23.4 Delete the following from the last sentence of this paragraph: "resulting from exposure to any casualty liability in the performance of the Work" and replace with the following: "as provided herein."

24 - THE CONTRACTOR'S INSURANCE (Page 19)

- 24.3.1 Delete in its entirety.
- 24.3.2 Delete the phrase "at least ten (10) days prior to expiration" and replace with the following "within 10 days of expiration".
- 24.3.3 Delete in its entirety.
- 24.3.4 Delete in its entirety and replace with the following: "All Certificates of Insurance shall contain true transcripts from the policies, authenticated by the proper officer or authorized representative of the insurer, evidencing in particular those insured, the extent of the coverage, the location, and operations to which the insurance applies, the expiration date and the above mentioned not notice clauses.

25 - PROTECTIVE LIABILITY INSURANCE (Page 21)

Delete in its entirety.

CHURCH & DWIGHT CO., INC.

DocuSigned by:

By: Shity chabba

Name: Shitif Chabba

Title: President, Specialty Products Division

Date: 3/20/2025

NO	RTHEAST/MERRIMACK			KIIUM
		BID FORM - I		
	OFFICIAL	BID FORIVI - I		
DATE:	3/20/2025			
VENDOR:	Church & Dwight Co., Inc.			
NOTE:	BID PRICES MUST BI	PER UNIT SPECIFIE	D ON THIS BID FO	RM
ITEM NO.	CHEMICAL	UNIT TYPE	UNIT BID	PER
1	ALUMINUM CHLOROHYDRATE (ACH)	15-GAL. PAILS		GAL.
2	ALUMINUM CHLOROHYDRATE (ACH)	1,000-GAL. BULK		GAL.
3	ALUMINUM SULFATE - 50% SOLUTION NSF 60/ANSI	BULK (500 – 5,000 GAL. deliveries)		GALLON
4	AMMONIA GAS	150-LBS. CYLINDER		LB.
5	AMMONIUM SULFATE	50-LBS. BAGS		DRY LB.
6	AMMONIUM SULFATE (40% SOLUTION)	500 –1,000 GAL. deliveries		GAL.
7	ANTHRACITE	60± LBS. BAGS		CU.FT.
8	AQUEOUS AMMONIA MUST BE 26° BAUMÉ (29%)	1,000-GAL. deliveries		GAL.
9	CALCIQUEST ORTHO (PHOSPHORIC ACID)	30-GAL. DRUM		GAL.
10	CALCIQUEST ORTHO (PHOSPHORIC ACID)	15-GAL. DRUM		GAL.
11	CALCIUM CHLORIDE	50-LBS. BAGS		DRY LB

12	CALCIUIM CHLORIDE	SUPERSACK	DRY LB.
13	CALCIUM HYPOCHLORITE	PALLET/50 – 50 LBS. BAGS	LBS
14	CALCIUM HYPOCHLORITE	LESS THAN PALLET - 50 LBS BAGS	LBS
15	(Accu-Tab Blue SI by Fillion Associates)	55-LBS. PAILS	LBS
16	(Accu-Tab SI by Axiall LLC)	55-LBS. PAILS	LBS.
17	CALCIUM NITRATE	Per ton delivery (40/50 LBS. bags)	DRY LB.
18	CARBON DIOXIDE	BULK	LB.
19	CARBON POWDERED	BULK	TON
20	CARBON POWDERED	SUPERSACK	DRY LB.
21	CAUSTIC SODA - 25% SOLUTION	SMALL BULK 500 – 1,000 GAL. deliveries	WET LB.
22	CAUSTIC SODA - 25% SOLUTION	LARGE BULK 1,001 – 5,000 GAL. deliveries	WET LB.
23	CAUSTIC SODA - 25% SOLUTION	55-GAL. DRUM	WET LB.
24	CAUSTIC SODA - 25 % SOLUTION	275-GAL. TOTES	WET LB.
25	CAUSTIC SODA- 50% SOLUTION	SMALL BULK 500 – 1,500 GAL. deliveries	WET LB.
26	CAUSTIC SODA – 50% SOLUTION	LARGE BULK 1,501 – 6,000 GAL. deliveries	WET LB.
27	CHLORINE- DRY (HTH)	50-LBS. PAILS	DRY LB.
28	CHLORINE	1 TON CYLINDER	LB.

29	CHLORINE	150-LBS. CYLINDER	LB.
30	CITRIC ACID 50%	250-GAL. W TOTES W	
31	CITRIC ACID 50%	55-GAL. DRUM	WET LB.
32	CITRIC ACID 50% POWDER	50-LBS. BAGS/PALLET	DRY LB.
33	COPPER SULFATE FINE # 30	50-LBS. BAGS	DRY LB.
34	COPPER SULFATE - LARGE	50-LBS. BAGS	DRY LB.
35	FERRIC CHLORIDE - U.S. ONLY 32%-38%	BULK	DRY LB.
36	FERRIC CHLORIDE - FOREIGN: 32%-38% (Alternative Bid)	BULK	DRY.LB.
-37	GRANULAR ACTIVATED CARBON	BULK	DRY, LB.
~38	GRANULAR ACTIVATED CARBON- REGENERATED	BULK	DRY. LB.
39	HYDROFLUOSILICIC ACID- 24%	BULK	WET LB.
40	HYDROFLUOSILICIC ACID- 24%	55-GAL. DRUM	WET LB.
41	HYDROFLUOSILICIC ACID- 24%	270-GAL. TOTES	WET LB.
NEW ITEM	HYDROGEN PEROXIDE – 27%	BULK	GALS.
43	LIME (HYDRATED)	50-LBS. BAGS 2-ton min.	DRY LB.
44	LIME SLURRY	BULK PE	
45	LIQUID OXYGEN	BULK (<15 PPM THC)	
46	LIQUID OXYGEN	BULK (<40 PPM THC)	GAL.
47	LIQUID POLYMER	275-GAL. TOTES	

48	LIQUID POLYPHOSPHATE (CARUS 8500 OR EQUAL)	BULK	WET LB.	
49	MAGNESIUM HYDROXIDE	275-GAL. TOTES	GAL.	
50	MANGANESE GREENSAND	BULK	CU FT.	
51	MANGANESE GREENSAND PLUS (alternate bid)	BULK	CU FT.	
52	METHANOL (100%)	55-GAL. DRUM	GAL.	
53	MURIATIC ACID-20° BAUMÉ	BULK (1,000 – 3,000) GAL. delivered	GAL.	
54	MURIATIC ACID-20° BAUMÉ INHIBITED - NSF Certified	55-GAL. DRUM	GAL.	
55	MURIATIC ACID- 20° BAUMÉ	520-LBS. DRUM	LB.	
56	MURIATIC ACID- 20° BAUMÉ	4, 1-GAL. jugs per box	GAL	
57	MURIATIC ACID - 15%	TOTE BULK (300-350 GAL.)	GAL.	
58	MURIATIC ACID – 20%	15-GAL. CARBOY	GAL.	
59	MURIATIC ACID- 20° BAUMÉ	PUMPTED TOTE (300-350 GAL.)	GAL.	
60	POLY/ORTHO PHOSPHATE (CARUS 8650 OR EQUAL)	50-LBS. PAILS	LB.	
61	ORTHOPHOSPHATE (CARUS 4500)	30-GAL. DRUM	GAL.	
62	ORTHO-POLYPHOSPHATE (AQUAMAG OR EQUAL)	BULK (300-500 GAL.)	LB.	
63	ORTHO-POLYPHOSPHATE (50%-50% Blend)	30-GAL. DRUM	LB.	
64	ORTHO-POLYPHOSPHATE (50%-50% Blend) (Aquamag or equal)	55-GAL. DRUM		
65	ORTHO-POLYPHOSPHATE (30%-70% BLEND)	30-GAL. DRUM	LB.	
66	ORTHO-PHOSPHATE (10%-90% ORTHO/POLY BLEND	55-GAL. DRUM	LB.	

67	POLYPHOSPHATE 340-LBS. (STERLING CP-33) DRUM		LB.
68	PHOSPHATE (LIQUID) (SHANNON SLI 5225 OR CARUS 8100)	30-GAL. DRUM	GAL.
69	POLYMER (MANNICH) SNF POLYDYNE CLARIFLOC C-321	BULK	LB.
70	POLYMER (ANIONIC) SNF POLYDYNE NE-1920	275-GAL. TOTES	GAL.
71	POLYMER (CATIONIC) SNF POLYDYNE NE-1921	275 GAL. TOTES	GAL.
72	POYMER (CATIONIC) SNF POYDYNE NE-1922	275-GAL. TOTES	GAL.
73	POLYMER SNF POLYDYNE CLARIFLOC C6287	55-GAL. DRUM	GAL
74	POLYMER SNF NE-1922	275-GAL. TOTES	GAL
75	POLYMER SNF POLYDYNE CLARIFLOC GAC C6287	55- GAL.	GAL.
76	BASF ZETEG 8848FS OR PRAESTOL K290 FLY	275-GAL. TOTES	GAL
77	PHOSPHORIC ACID 75% SOLUTION	15-GAL. DRUM	WET LB.
78	POLYALUMINUM CHLORIDE (HOLLAND PCH 180 or EQUAL)	BULK	GAL
79	POLYALUMINUM CHLORIDE (HOLLAND PCH 180 or EQUAL)	275-GAL . TOTES	GAL
80	POLYALUMINUM CHLORIDE (HOLLAND EPIC 525 or EQUAL)	BULK	GAL.
81	POLYALUMINUM CHLORIDE (HOLLAND PCH 182 OR EQUAL)	BULK G.	
82	POLYALUMINUM CHLORIDE (EPIC 58) OR EQUAL	BULK G	
83	POTASSIUM HYDROXIDE- 45%	% 400 –1,000 GAL.	

		Deliveries		
84	POTASSIUM HYDROXIDE – 45%	LARGE BULK 1,001 – 5,000 GAL. Deliveries		WETLB
85	POTASSIUM HYDROXIDE - 45%	BULK 800 – 1,500 GAL shorter wheelbase delivery		WETLB
86	POTASSIUM HYDROXIDE- 45%	TOTES		WET LB.
87	POTASSIUM HYDROXIDE- 45%	55-GAL. DRUM		WET LB.
88	POTASSIUM HYDROXIDE – 45%	15-GAL. PAILS		WET LB.
89	POTASSIUM PERMANGANATE (U.S. ONLY)	55-LBS. DRUM		LB.
90	POTASSIUM PERMANGANATE (U.S. ONLY)	330-LBS. DRUM		LB.
91	POTASSIUM PERMANGANATE (FOREIGN- Alternative Bid)	55-LBS. DRUM		LB.
92	POTASSIUM PERMANGANATE (FOREIGN - Alternative Bid)	330-LBS. DRUM:		LB.
93	SODIUM ALUMINATE- 38% (AWWA B405 LATEST)	BULK		WET LB.
94	SODIUM BICARBONATE (AWWA/NSF 60)	BULK	\$0.3946	DRY LB.
95	SODIUM BICARBONATE (AWWA/NSF 60)	50-LBS. BAG Full Truckload Release	\$0.3747	DRY LB.
96	SODIUM BICARBONATE (WASTEWATER)	50-LBS. BAG Full Truckload Release	\$0.3747	DRY LB.
97	SODIUM BICARBONATE (WASTEWATER)	50-LBS. BAG Per Pallet		DRY LB.
98	SODIUM BISULFITE- 38% SOLUTION	BULK 1,000 GAL.+		WET LB.
99	SODIUM BISULFITE- 38% SOLUTION	MINI-BULK ≤ 800 GAL.		WET LB.

100	SODIUM BISULFITE- 38% SOLUTION		
101	SODIUM METABISULFITE (GRANULAR)	50-LBS. BAGS 2 pallet delivery.	DRY LB.
102	SODIUM CARBONATE SODA ASH- DENSE	50-LBS. BAGS	DRY LB.
103	SODIUM CARBONATE SODA ASH -DENSE	SUPER SACKS	DRY LB.
104	SODIUM CARBONATE SODA ASH- DENSE	BULK	DRY LB.
105	SODIUM CHLORIDE	50 -LBS. BAGS	DRY LB.
106	SODIUM CHLORITE – 25% SOLUTION – U.S. ONLY	BULK	WET LB.
107	SODIUM CHLORITE- 25% SOLUTION – U.S. ONLY	55-GAL. DRUM	WET LB.
108	SODIUM CHLORITE – 25% FOREIGN (alternate bid)	BULK	WET LB.
109	SODIUM CHLORITE- 25% FOREIGN (alternate bid)	55-GAL. DRUM	WET LB.
110	SODIUM CHLORITE- 25% SOLUTIONS-non AWWA for Wastewater Use Only	BULK	WET LB.
111	SODIUM CHLORITE- 25% SOLUTIONS-non AWWA for Wastewater Use Only	55-GAL. DRUM	WET LB.
112	SODIUM CHLORITE – (SAFE-T-CHLOR SOLID)	55-GAL. DRUM	DRY LB.
113	SODIUM FLUORIDE U.S. ONLY	LESS THAN FULL 40 BAG PALLETS OF 50- LBS. BAGS	
114	SODIUM FLUORIDE U.S ONLY	FULL 40 BAG PALLETS OF 50- LBS. BAGS	
115	SODIUM FLUORIDE FOREIGN (Alternative Bid)	LESS THAN FULL 40 BAG PALLETS OF 50- LBS. BAGS	DRY LB.

116 SODIUM FLUORIDE FOREIGN (Alternative Bid)		PALLETS OF 50- LBS. BAGS	DRY LB.
117	SODIUM HEXAMETAPHOSPHATE	50-LBS. BAGS	DRY LB.
118	Sodium Hexametaphosphate PRISTINE SK-7641	55-GAL. DRUM	WET LB.
119	SODIUM HYPOCHLORITE-5%	250-GAL. TOTES	WET LB.
120	SODIUM HYPOCHLORITE- 12.5%	5-GAL. CARBOYS	WET LB.
121	SODIUM HYPOCHLORITE- 12.5%	300-2,000 GAL. BULK	WET LB.
122	SODIUM HYPOCHLORITE – 15%	SMALL BULK 400 – 1,000 GAL. deliveries	WET LB.
123	SODIUM HYPOCHLORITE – 15%	LARGE BULK 1,001 – 7,000 GAL. deliveries	WET LB.
124	SODIUM HYPOCHLORITE- 15% Certified Refrigerated Storage and Delivery (Alternative Bid)	BULK (400-5,000 GAL. deliveries)	WET LB.
125	SODIUM HYPOCHLORITE- 15%	55-GAL. DRUMS	WET LB.
126	SODIUM HYPOCHLORITE – 15%	275-GAL. TOTES	WET.LB.
127	SODIUM HYPOCHLORITE- 15%	30-GAL. CONTAINER	WET LB.
128	SODIUM HYPOCHLORITE- 15%	15-GAL. CONTAINER	WET LB.
129	SODIUM HYPOCHLORITE- 15%	5-GAL. CONTAINER	WET LB.
130	SODIUM HYPOCHLORITE- 15%	1-GAL. CONTAINER	WET LB.
131	SODIUM SILICOFLUORIDE	50-LBS. BAGS	DRY LB.
132	SODIUM THIOSULFATE (penta-hydrate)	2-KG. BAGS	DRY KG.
-133	SODIUM THIOSULFATE (30% SOLUTION)	5- GAL. DRUM	GAL

134	SULFUR DIOXIDE	BULK	PER TON
135	THIOSULPHATE - CALCIUM (30%)	275-GAL. TOTES	PER GAL.
136	ZINC HEXAMETAPHOSPHATE (V-937 OR EQUAL	50-LB\$. BAGS	DRY LB.
137	ZINC ORTHOPHOSPHATE (V-970 OR EQUAL)	275-GAL. TOTES	WET. LB.
138	ZINC ORTHOPHOSPHATE (V-970 OR EQUAL)	BULK	WET LB.
139	ZINC ORTHOPHOSPHATE	55-GAL. DRUM	WET LB.
140	ZINC ORTHOPHOSPHATE (CARUS 3050 OR EQUAL)	50-LBS. PAILS	DRY LB.
141	ZINC ORTHOPHOSPHATE (SHANNON SLC 321 OR CARUS 3180)	30-GAL. DRUM	GAL.
142	ZINC ORTHOPHOSPHATE (SHANNON SLC 321 OR CARUS 3180)	275-GAL. TOTES	GAL.
143	ZINC ORTHOPHOSPHATE (CARUS 3180 OR EQUAL)	15-GAL. PAILS	GAL
144	ZINC ORTHOPHOSPHATE (SLI-932 OR EQUAL)	BULK	WET LB.
145	ZINC ORTHOPHOSPHATE (V-939 OR EQUAL)	BULK	WET LB.
146	ZINC ORTHOPHOSPHATE (UPZ-511 OR EQUAL)	BULK	WET LB.
147	ZINC ORTHOPHOSPHATE (CARUS 3150 OR EQUAL)	BULK	WET LB.
148	ZINC ORTHOPHOSPHATE (CARUS 3300 OR EQUAL)	BULK	GALLON
149	ZINC ORTHOPHOSPHATE (SLI-939 OR EQUAL)	BULK	WET LB.
150	Emergency Pumping and Storage Tanker to support temporary on-site storage for utility that needs to repair containment vessel.	Daily Fee:	Chemicals that bulk pumping and storage will support:

PROPOSAL	L FROM:	Church & Dwig	ht Co., Inc.				
		500 Charles Ewing Blvd.					
		Ewing, NJ 0862	28				
Telephone:	786-877-	4613	email:	Katheri	ine.Aldana	@Churchdwig	ht.com
to furnish vari that the North reserve the rig	east/Merringht to accept	ducts in accordance mack Valley Chemic t or reject any bids st of NEMVCC.	with specific	ations atta n (NEMVC	C) and our	Host Commu	nity
The Bidder acl	knowledges	receipt of the follo	wing Addenda	a:	<u> </u>		
Signature:				-			•
To Whom it M	lay Concern						
proposals for that I am/we collusion with	furnishing (are, the only any person,	vertisement of the Chemicals in confor y person (s) interes firm, or corporation naterials will be del	mity with the ted in this pro n, that an exa	e attached oposal as p mination h	specificat principal(s nas been m	ions, I/we he); that it is ma ade of the spe	reby certify ade withous ecifications
SIGNATU —Docusigned by:	IRES						
shity chabba	a Cianatura						
Shitii Ch		ent, Specialty Produ	ucts Division				
	e and Title o	of Authorizing Signa	ture				
Date			175				
					4		

I certify under the penalty of perjury that I, to the best of my knowledge, have filed all state tax retu	rns
and paid all state taxes required under law.	

*Signature of Individual or Corporate Name (Mandatory):	Church & Dwight Co., Inc.
By: Corporate Officer (Mandatory, if Applicable):	

WARRANTIES/GUARANTEES

All prospective bidders on items that carry warranties and/or guarantees must include with their sealed proposal a copy of the warranties and/or guarantees of major components as well as a copy of the warranties and/or guarantees on the items being bid/proposal if applicable.

The bidder must plan to assure the owner that the warranties or guarantees can be assigned to the owner. The owner's intent is to use the extent of the coverage in the warranties or guarantees as part of the awarding procedure.

^{*}Approval of a contract or other agreement will not be granted unless this certification clause is signed by the applicant.

CHURCH & DWIGHT CO., INC.

Corporate Headquarters:
Princeton South Corporate Park
500 Charles Ewing Boulevard
Ewing, New Jersey 08628
Main Phone: (609) 806-1200

March 20, 2025

Savas Danos Pantonite, LLC Bidding Agent/Liaison

RE: Northeast/Merrimack Valley Chemical Consortium FY2025-26 Bid

Dear Mr. Danos,

It is Church & Dwight Co., Inc.'s policy that Vice Presidents and Presidents are authorized to enter agreements binding the company on matters falling within their areas of responsibility. Our Board of Directors does not issue specific authorizations.

This will confirm that as President, Specialty Products Division, I am authorized by the corporation to sign the agreement with the Northeast/Merrimack Valley Chemical Consortium.

Sincerely,

- DocuSigned by:

Shitij Chabba Shitij Chabba

President, Specialty Products Division,

/mem

NOR	THEAST/MERRIMACK V	D 2025-2026		
	FISCAL YEA	AR 2025-2026	IN/ 1/3/13/2	5)
V.	OFFICIAL BID FORM – W	TH ADDENDE) (VI 1 (3) 13) 2	
DATE:	3/17/2025			
VENDOR:	Clean Waters In	1C.		
NOTE:	BID PRICES MUST BE	PER UNIT SPECIFIED	ON THIS BID FOR	RM
ITEM	CHEMICAL	UNIT TYPE	UNIT BID	PER
NO.	ALUMINUM CHLOROHYDRATE (ACH)	15-GAL. PAILS		GAL.
2	ALUMINUM CHLOROHYDRATE (ACH)	1,000-GAL. BULK		GAL.
3	ALUMINUM SULFATE - 50% SOLUTION NSF 60/ANSI	BULK (500 – 5,000 GAL. deliveries)		GALLON
4	AMMONIA GAS	150-LBS. CYLINDER	_	LB.
5	AMMONIUM SULFATE	50-LBS. BAGS		DRY LB.
6	AMMONIIUM SULFATE (40% SOLUTION)	500 –1,000 GAL. deliveries		GAL.
7	ANTHRACITE	60 <u>+</u> LBS. BAGS		CU.FT.
8	AQUEOUS AMMONIA MUST BE 26° BAUMÉ (29%)	1,000-GAL. deliveries		GAL.
9	CALCIQUEST ORTHO (PHOSPHORIC ACID)	30-GAL. DRUM	_	GAL.
10	CALCIQUEST ORTHO (PHOSPHORIC ACID)	15-GAL. DRUM	-	GAL. DRY LB.
11	CALCIUM CHLORIDE	50-LBS. BAGS		DRT LB.

12	CALCIUIM CHLORIDE	SUPERSACK		DRY LB.
13	CALCIUM HYPOCHLORITE	PALLET/50 - 50 LBS. BAGS	_	LBS
14	CALCIUM HYPOCHLORITE	LESS THAN PALLET - 50 LBS BAGS	_	LBS
15	(Accu-Tab Blue SI by Fillion Associates)	55-LBS. PAILS		LBS
16	(Accu-Tab SI by Axiall LLC)	55-LBS. PAILS		LBS.
17	CALCIUM NITRATE	Per ton delivery (40/50 LBS. bags)		DRY LB.
18	CARBON DIOXIDE	BULK		LB.
19	CARBON POWDERED	BULK		TON
20	CARBON POWDERED	SUPERSACK	_	DRY LB.
21	CAUSTIC SODA - 25% SOLUTION	SMALL BULK 500 – 1,000 GAL. deliveries		WET LB.
22	CAUSTIC SODA - 25% SOLUTION	LARGE BULK 1,001 – 5,000 GAL. deliveries	_	WET LB.
23	CAUSTIC SODA - 25% SOLUTION	55-GAL. DRUM		WET LB.
24	CAUSTIC SODA - 25 % SOLUTION	275-GAL. TOTES		WET LB.
25	CAUSTIC SODA- 50% SOLUTION	SMALL BULK 500 – 1,500 GAL. deliveries		WET LB.
26	CAUSTIC SODA – 50% SOLUTION	LARGE BULK 1,501 – 6,000 GAL. deliveries		WET LB.
27	CHLORINE- DRY (HTH)	50-LBS. PAILS		DRY LB.
28	CHLORINE	1 TON CYLINDER		LB.

29	CHLORINE	150-LBS. CYLINDER		LB.
30	CITRIC ACID 50%	250-GAL. TOTES		WET LB.
31	CITRIC ACID 50%	55-GAL. DRUM		WET LB.
32	CITRIC ACID 50% POWDER	50-LBS. BAGS/PALLET		DRY LB.
33	COPPER SULFATE FINE # 30	50-LBS. BAGS		DRY LB.
34	COPPER SULFATE - LARGE	50-LBS. BAGS		DRY LB.
35	FERRIC CHLORIDE - U.S. ONLY 32%-38%	BULK	_	DRY LB.
36	FERRIC CHLORIDE - FOREIGN: 32%-38% (Alternative Bid)	BULK		DRY.LB.
NEW ITEM	GRANULAR ACTIVATED CARBON	BULK		DRY. LB.
NEW ITEM	GRANULAR ACTIVATED CARBON- REGENERATED	BULK		DRY. LB.
39	HYDROFLUOSILICIC ACID- 24%	BULK		WET LB.
40	HYDROFLUOSILICIC ACID- 24%	55-GAL. DRUM		WET LB.
41	HYDROFLUOSILICIC ACID- 24%	270-GAL. TOTES	-	WET LB.
NEW ITEM	HYDROGEN PEROXIDE – 27%	BULK		GALS.
43	LIME (HYDRATED)	50-LBS. BAGS 2-ton min.		DRY LB.
44	LIME SLURRY	BULK		PER TON
45	LIQUID OXYGEN	BULK (<15 PPM THC)	-	GAL.
46	LIQUID OXYGEN	BULK (<40 PPM THC)		GAL.
47	LIQUID POLYMER	275-GAL. TOTES		GAL.

48	LIQUID POLYPHOSPHATE (CARUS 8500 OR EQUAL)	BULK	_	WET LB.
49	MAGNESIUM HYDROXIDE	275-GAL. TOTES	_	GAL.
50	MANGANESE GREENSAND	BULK	_	CU FT.
51	MANGANESE GREENSAND PLUS (alternate bid)	BULK	_	CU FT.
52	METHANOL (100%)	55-GAL. DRUM	100	GAL.
53	MURIATIC ACID-20° BAUMÉ	BULK (1,000 – 3,000) GAL. delivered	Part I	GAL.
54	MURIATIC ACID-20° BAUMÉ INHIBITED - NSF Certified	55-GAL. DRUM		GAL.
55	MURIATIC ACID- 20° BAUMÉ	520-LBS. DRUM	1-	LB.
56	MURIATIC ACID- 20° BAUMÉ	4, 1-GAL. jugs per box	-	GAL
57	MURIATIC ACID - 15%	TOTE BULK (300-350 GAL.)	-	GAL.
58	MURIATIC ACID 20%	15-GAL. CARBOY		GAL.
59	MURIATIC ACID- 20° BAUMÉ	PUMPTED TOTE (300-350 GAL.)	_	GAL.
60	POLY/ORTHO PHOSPHATE (CARUS 8650 OR EQUAL)	50-LBS. PAILS		LB.
61	ORTHOPHOSPHATE (CARUS 4500)	30-GAL. DRUM		GAL.
62	ORTHO-POLYPHOSPHATE (AQUAMAG OR EQUAL)	BULK (300-500 GAL.)	-	LB.
63	ORTHO-POLYPHOSPHATE (50%-50% Blend)	30-GAL. DRUM		LB.
64	ORTHO-POLYPHOSPHATE (50%-50% Blend) (Aquamag or equal)	55-GAL. DRUM		LB.
65	ORTHO-POLYPHOSPHATE (30%-70% BLEND)	30-GAL. DRUM		LB.
66	ORTHO-PHOSPHATE (10%-90% ORTHO/POLY BLEND	55-GAL. DRUM		LB.

67	POLYPHOSPHATE (STERLING CP-33)	340-LBS. DRUM	_	LB.
68	PHOSPHATE (LIQUID) (SHANNON SLI 5225 OR CARUS 8100)	30-GAL. DRUM	_	GAL.
69	POLYMER (MANNICH) SNF POLYDYNE CLARIFLOC C-321	BULK		LB.
70	POLYMER (ANIONIC) SNF POLYDYNE NE-1920	275-GAL. TOTES		GAL.
71	POLYMER (CATIONIC) SNF POLYDYNE NE-1921	275 GAL. TOTES		GAL.
72	POYMER (CATIONIC) SNF POYDYNE NE-1922	275-GAL. TOTES		GAL.
73	POLYMER SNF POLYDYNE CLARIFLOC C6287	55-GAL. DRUM		GAL
74	POLYMER SNF NE-1922	275-GAL. TOTES		GAL
75	POLYMER SNF POLYDYNE CLARIFLOC GAC C6287	55- GAL.		GAL.
76	LIQUID POLYMER BASF ZETEG 8848FS OR PRAESTOL K290 FLY	275-GAL. TOTES	\$16.52	GAL
77	PHOSPHORIC ACID 75% SOLUTION	15-GAL. DRUM		WET LB.
78	POLYALUMINUM CHLORIDE (HOLLAND PCH 180 or EQUAL)	BULK		GAL
79	POLYALUMINUM CHLORIDE (HOLLAND PCH 180 or EQUAL)	275-GAL . TOTES		GAL
80	POLYALUMINUM CHLORIDE (HOLLAND EPIC 525 or EQUAL)	BULK		GAL.
81	POLYALUMINUM CHLORIDE (HOLLAND PCH 182 OR EQUAL)	BULK		GAL.
82	POLYALUMINUM CHLORIDE (EPIC 58) OR EQUAL	BULK		GAL.
83	POTASSIUM HYDROXIDE- 45%	SMALL BULK 400 –1,000 GAL.		WET LB.

		Deliveries		
84	POTASSIUM HYDROXIDE – 45%	LARGE BULK 1,001 – 5,000 GAL. Deliveries		WET LB
85	POTASSIUM HYDROXIDE - 45%	BULK 800 – 1,500 GAL shorter wheelbase delivery		WET LB
86	POTASSIUM HYDROXIDE- 45%	TOTES	-	WET LB.
87	POTASSIUM HYDROXIDE- 45%	55-GAL. DRUM	—	WET LB.
88	POTASSIUM HYDROXIDE – 45%	15-GAL. PAILS		WET LB.
89	POTASSIUM PERMANGANATE (U.S. ONLY)	55-LBS. DRUM		LB.
90	POTASSIUM PERMANGANATE (U.S. ONLY)	330-LBS. DRUM		LB.
91	POTASSIUM PERMANGANATE (FOREIGN- Alternative Bid)	55-LBS. DRUM		LB.
92	POTASSIUM PERMANGANATE (FOREIGN - Alternative Bid)	330-LBS. DRUM	-	LB.
93	SODIUM ALUMINATE- 38% (AWWA B405 – LATEST)	BULK		WET LB.
94	SODIUM BICARBONATE (AWWA/NSF 60)	BULK		DRY LB.
95	SODIUM BICARBONATE (AWWA/NSF 60)	50-LBS. BAG Full Truckload Release		DRY LB.
96	SODIUM BICARBONATE (WASTEWATER)	50-LBS. BAG Full Truckload Release		DRY LB.
97	SODIUM BICARBONATE (WASTEWATER)	50-LBS. BAG Per Pallet	_	DRY LB.
98	SODIUM BISULFITE- 38% SOLUTION	BULK 1,000 GAL.+	~	WET LB.
99	SODIUM BISULFITE- 38% SOLUTION	MINI-BULK ≤ 800 GAL.		WET LB.

100	SODIUM BISULFITE- 38% SOLUTION	55-GAL. DRUM	 WET LB.
101	SODIUM METABISULFITE (GRANULAR)	50-LBS. BAGS 2 pallet delivery.	 DRY LB.
102	SODIUM CARBONATE SODA ASH- DENSE	50-LBS. BAGS	 DRY LB.
103	SODIUM CARBONATE SODA ASH -DENSE	SUPER SACKS	 DRY LB.
104	SODIUM CARBONATE SODA ASH- DENSE	BULK	 DRY LB.
105	SODIUM CHLORIDE	50 -LBS. BAGS	 DRY LB.
106	SODIUM CHLORITE – 25% SOLUTION – U.S. ONLY	BULK	 WET LB.
107	SODIUM CHLORITE- 25% SOLUTION – U.S. ONLY	55-GAL. DRUM	WET LB.
108	SODIUM CHLORITE – 25% FOREIGN (alternate bid)	BULK	 WET LB.
109	SODIUM CHLORITE- 25% FOREIGN (alternate bid)	55-GAL. DRUM	 WET LB.
110	SODIUM CHLORITE- 25% SOLUTIONS-non AWWA for Wastewater Use Only	BULK	WET LB.
111	SODIUM CHLORITE- 25% SOLUTIONS-non AWWA for Wastewater Use Only	55-GAL. DRUM	 WET LB.
112	SODIUM CHLORITE — (SAFE-T-CHLOR SOLID)	55-GAL. DRUM	 DRY LB.
113	SODIUM FLUORIDE U.S. ONLY	LESS THAN FULL 40 BAG PALLETS OF 50- LBS. BAGS	DRY LB.
114	SODIUM FLUORIDE U.S ONLY	FULL 40 BAG PALLETS OF 50- LBS. BAGS	DRY LB.
115	SODIUM FLUORIDE FOREIGN (Alternative Bid)	LESS THAN FULL 40 BAG PALLETS OF 50- LBS. BAGS	DRY LB.

116	SODIUM FLUORIDE FOREIGN (Alternative Bid)	FULL 40 BAG PALLETS OF 50- LBS. BAGS		DRY LB.
117	SODIUM HEXAMETAPHOSPHATE	50-LBS. BAGS		DRY LB.
118	Sodium Hexametaphosphate PRISTINE SK-7641	55-GAL. DRUM		WET LB.
119	SODIUM HYPOCHLORITE-5%	250-GAL. TOTES		WET LB.
120	SODIUM HYPOCHLORITE- 12.5%	5-GAL. CARBOYS		WET LB.
121	SODIUM HYPOCHLORITE- 12.5%	300-2,000 GAL. BULK		WET LB.
122	SODIUM HYPOCHLORITE – 15%	SMALL BULK 400 – 1,000 GAL. deliveries		WET LB.
123	SODIUM HYPOCHLORITE – 15%	LARGE BULK 1,001 – 7,000 GAL. deliveries		WET LB.
124	SODIUM HYPOCHLORITE- 15% Certified Refrigerated Storage and Delivery (Alternative Bid)	BULK (400-5,000 GAL. deliveries)		WET LB.
125	SODIUM HYPOCHLORITE- 15%	55-GAL. DRUMS	-	WET LB.
126	SODIUM HYPOCHLORITE – 15%	275-GAL. TOTES		WET.LB.
127	SODIUM HYPOCHLORITE- 15%	30-GAL. CONTAINER		WET LB.
128	SODIUM HYPOCHLORITE- 15%	15-GAL. CONTAINER		WET LB.
129	SODIUM HYPOCHLORITE- 15%	5-GAL. CONTAINER		WET LB.
130	SODIUM HYPOCHLORITE- 15%	1-GAL. CONTAINER	_	WET LB.
131	SODIUM SILICOFLUORIDE	50-LBS. BAGS		DRY LB.
132	SODIUM THIOSULFATE (penta-hydrate)	2-KG. BAGS		DRY KG.
NEW ITEM	SODIUM THIOSULFATE (30% SOLUTION)	5- GAL. DRUM		GAL

134	SULFUR DIOXIDE	BULK		PER TON
135	THIOSULPHATE – CALCIUM (30%)	275-GAL. TOTES		PER GAL.
136	ZINC HEXAMETAPHOSPHATE (V-937 OR EQUAL	50-LBS. BAGS		DRY LB.
137	ZINC ORTHOPHOSPHATE (V-970 OR EQUAL)	275-GAL. TOTES		WET. LB.
138	ZINC ORTHOPHOSPHATE (V-970 OR EQUAL)	BULK		WET LB.
139	ZINC ORTHOPHOSPHATE	55-GAL. DRUM		WET LB.
140	ZINC ORTHOPHOSPHATE (CARUS 3050 OR EQUAL)	50-LBS. PAILS		DRY LB.
141	ZINC ORTHOPHOSPHATE (SHANNON SLC 321 OR CARUS 3180)	30-GAL. DRUM		GAL.
142	ZINC ORTHOPHOSPHATE (SHANNON SLC 321 OR CARUS 3180)	275-GAL. TOTES		GAL.
143	ZINC ORTHOPHOSPHATE (CARUS 3180 OR EQUAL)	15-GAL. PAILS		GAL
144	ZINC ORTHOPHOSPHATE (SLI-932 OR EQUAL)	BULK		WET LB.
145	ZINC ORTHOPHOSPHATE (V-939 OR EQUAL)	BULK	_	WET LB.
146	ZINC ORTHOPHOSPHATE (UPZ-511 OR EQUAL)	BULK		WET LB.
147	ZINC ORTHOPHOSPHATE (CARUS 3150 OR EQUAL)	BULK		WET LB.
148	ZINC ORTHOPHOSPHATE (CARUS 3300 OR EQUAL)	BULK		GALLON
149	ZINC ORTHOPHOSPHATE (SLI-939 OR EQUAL)	BULK	-	WET LB.
150	Emergency Pumping and Storage Tanker to support temporary on-site storage for utility that needs to repair containment vessel.	Daily Fee:		Chemicals that bulk pumping and storage will support:

PROPOSAL FROM:	Clean Waters, Inc.
	26808 Co. Rt. 3
	Plessis, NY 13675
to furnish various bid pro that the Northeast/Merr	ducts in accordance with specifications attached, it being further understood imack Valley Chemical Consortium (NEMVCC) and our Host Community of or reject any bids in whole or in part, and to reject any or all bids it shall be est of NEMVCC.
The Bidder acknowledge	s receipt of the following Addenda:
Signature:	At C. Index
vendors must provide tariff schedules) to pr	state that if tariffs are implemented and a contract adjustment is needed, documentation (e.g., import/export data, supplier invoices, or government ove the actual impact. We should also clarify that only verified increases of general inflation or other factors—will be considered.

To Whom it May Concern:

In accordance with the advertisement of the Northeast/Merrimack Valley Chemical Consortium inviting proposals for furnishing Chemicals in conformity with the attached specifications, I/we hereby certify that I am/we are, the only person (s) interested in this proposal as principal(s); that it is made without collusion with any person, firm, or corporation, that an examination has been made of the specifications; and that the equipment/materials will be delivered within the time specified, at the following prices.

SIGNATURES

Authorizing Signature

- E. Till

511	0	Wasdel	12.	11	
Print Name and	Title of	140000	1, Tresi	deni	
rine ivanie and	Title Of A	Authorizing Sigi	lature		
3-17-2	5				
Date					

I certify under the penalty of perjury that I, to the best of my knowledge, have filed all state tax returns and paid all state taxes required under law.

*Signature of Individual or Corporate Name (Mandatory):

By: Corporate Officer (Mandatory, if Applicable):

*Approval of a contract or other agreement will not be granted unless this certification clause is signed by the applicant.

WARRANTIES/GUARANTEES

All prospective bidders on items that carry warranties and/or guarantees must include with their sealed proposal a copy of the warranties and/or guarantees of major components as well as a copy of the warranties and/or guarantees on the items being bid/proposal if applicable.

The bidder must plan to assure the owner that the warranties or guarantees can be assigned to the owner. The owner's intent is to use the extent of the coverage in the warranties or guarantees as part of the awarding procedure.

ADDENDUM I

If tariffs are implemented and a contract adjustment is needed, vendors must provide documentation (e.g., import/export data, supplier invoices, or government tariff schedules) to prove the actual impact. Only verified increases due to new tariffs, not general inflation or other factors—will be considered.

Signature

Date 3-17-25