



Village Hall, 262-567-2757
Fax, 262-567-4115
Highway Dept., 262-567-2422
Police Dept., 262-567-1134
Building Inspector, 262-490-4141
www.villageofsummitwi.gov

Summit Village Hall • 37100 Delafield Road • Summit, WI 53066

AGENDA

Summit Utility District #2 Commission Meeting Thursday, March 12, 2026 at 4:00 pm

1. CALL TO ORDER
2. ROLL CALL AND CONFIRM POSTING
3. PUBLIC COMMENT
4. MINUTES: February 12, 2026 regular meeting
5. Discussion and action on February 2026 payables and Financial Report
6. Discussion on February 2026 engineering report from SEH
7. Discussion and action on Xylem pump replacement and repair quotes for Lift Stations 1 - 3
8. Discussion and action on ProSweet Phase 2 trial results and approved of Phase 3 trial

ADJOURN UTILITY COMMISSION MEETING

Respectfully Submitted,

Debra J. Michael, WCMC
Village Administrator-Clerk/Treasurer

Next Regular Meeting: April 9, 2026

Posted: March 6, 2026

**** Please note that, upon reasonable notice, efforts will be made to accommodate the needs of disabled individuals through appropriate aids and services. For additional information or to request this service contact the Village Hall at 567-2757.

It is possible that members of and possible a quorum of members of other governmental bodies of the municipality may be in attendance at the above-stated meeting to gather information; no action will be taken by any other governmental body except by the Village Board noticed above.



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MINUTES
Summit Utility District #2 Commission Meeting
February 12, 2026

CALL TO ORDER

Chairperson Riley called to order the Summit Utility District #2 meeting at 6:15 p.m. on Thursday, February 12, 2026 at Summit Village Hall, 37100 Delafield Road, Summit, WI.

ROLL CALL AND CONFIRM POSTING

Clerk Michael confirmed that the meeting was noticed to the local media as required and requested and posted on the Village posting board and website. Commissioners present were: Justin Phillips, Jim Petronovich and Kraig Arenz, Sr. Also, present were: Chairperson Jack Riley, Public Works Director Kamron Nash, and Administrator-Clerk/Treasurer Debbi Michael. Commissioner Jeff Lee was absent.

PUBLIC COMMENT - none

MINUTES: January 8, 2026 regular meeting

MOTION: (Petronovich, Phillips) *to approve the minutes of the January 8, 2026 regular meeting.*
Carried.

Discussion and action on January 2026 payables and Financial Report

MOTION: (Petronovich, Arenz) *to approve the financial report and January 2025 payables in the amount of \$67,790.58.* Carried.

Discussion on January 2026 engineering report from SEH

The Engineering report was reviewed.

Director Nash added that the dosing of ProSweet to start this week because there were complaints about smell.

Commissioner Arenz asked if any more consideration was given to standardization of pumps and sizing.

Discussion and action on 2026-2028 Sanitary Sewer & Pumping System Maintenance and Technical Service Agreement with Area Septic Installation, Inc.

MOTION: (Arenz, Petronovich) *to approve the 2026-2028 Maintenance and Technical Service Agreement between Area Septic Installation, Inc. and the Village of Summit Utility District No. 2, as amended.* Carried.

ADJOURN UTILITY COMMISSION MEETING

MOTION: (Arenz, Phillips) *to adjourn at 6:22 p.m.* Carried.

Respectfully Submitted,

Debra J. Michael, WCMC
Village Administrator-Clerk/Treasurer

Next Regular Meeting March 12, 2026

2026
UTILITY DISTRICT
FINANCIAL INFORMATION

UD2	Amount \$\$
Bank 59 Balance: 2/27/2026	\$2,539,061.74
AP February 2026	(\$40,767.24)
Interest Paid/Accrued 59: 3.86 %	\$7,102.97
Available Funds	\$2,498,294.50
Interest Paid YTD 59 2025	\$14,499.89
LOAN INFORMATION:	
GO Fund - Payoff: 5/2027	
Payments: 04/30/26 (Principal & Interest)	\$781,667.50
November (Interest only)	\$8,635.00
2026 Total Principal & Interest payment	\$790,302.50
12/31/2026 YE Principal Balance	\$785,000.00
Silver Lake Utility District	
Amount \$\$	
Bank 59 Balance: 02/27/2026	\$214,134.23
AP February 2026	(\$9,804.70)
Interest Paid/Accrued: 3.89 %	\$577.65
Available Funds	\$204,329.53
Interest Paid YTD 59	\$1,220.92

2025
Utility District
Financial Report

6 Month Tracking

MONTH	UD2	NOTE:
March-26	\$40,767.24	
February-26	\$67,790.58	
January-26	\$32,596.53	
December-25	\$17,797.31	
November-25	\$46,208.10	Interest payment \$16,667.50
October-25	\$53,875.60	
Total	\$218,268.12	
	\$201,600.62	Interest: \$16,667.50 Deducted from total
6 Month Average:	\$ 33,600.10	

Dated From: From Account:
 Thru: Thru Account:

Voucher Nbr	Check Date	Payee	Amount
<hr/>			
	3/13/2026	AREA SEPTIC INSTALLATION INC	
4455/4449/446			Manual Check Nbr: 031326-1
620-00-53659-000-000		CONTRACTUAL SERVICES	2,112.00
Contract Service		4455	
620-00-53635-000-000		MAINTENANCE OF LIFT STATIONS	594.00
Maintenance of Lift Stations		4449	
620-00-53659-000-000		CONTRACTUAL SERVICES	272.00
Contract Services		4466	
		Total	2,978.00
<hr/>			
	3/13/2026	DELAFIELD-HARTLAND WATER POLLUTION CONTROL	
022426 Treatment and Connection			Manual Check Nbr: 031326-2
620-00-53632-000-000		TREATMENT EXPENSE DEL-HART	15,016.26
2026 Feb Treatment & Connection		022426 Del-Hart	
		Total	15,016.26
<hr/>			
	3/13/2026	EVOQUA Water Technologies LLC	
Bioxide			Manual Check Nbr: 031326-3
620-00-53636-000-000		CHEMICAL TREATMENT	2,803.68
Bioxide		907409448	
		Total	2,803.68
<hr/>			
	3/13/2026	EXCEL UNDERGROUND LLC	
13397			Prev YR Exp/Manual Chk # 031326-4
620-00-53659-000-000		CONTRACTUAL SERVICES	303.50
13397 2025 Locate December		13397	
		Total	303.50
<hr/>			
	3/13/2026	EXCEL UNDERGROUND LLC	
13549			Manual Check Nbr: 031326-5
620-00-53659-000-000		CONTRACTUAL SERVICES	116.00
13549 2026 Feb Locate		13549	
		Total	116.00
<hr/>			
	3/13/2026	MEYERS ELECTRIC. INC.	
67432 - Transfer switch repair			Manual Check Nbr: 031326-6
620-00-53635-000-000		MAINTENANCE OF LIFT STATIONS	7,950.00
67432 2026 FEB Transfer switch repair		67432	
		Total	7,950.00
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3/05/2026 10:43 AM

In Progress Checks - Full Report - ALL
ALL Checks by Payee
BANK 59 SUD#2

Page: 2
ACCT

Dated From:
Thru:

From Account:
Thru Account:

Voucher Nbr	Check Date	Payee	Amount
<hr/>			
	3/13/2026	SHORT ELLIOTT HENDRICKSON INC	
504024	Engineering		Manual Check Nbr: 031326-7
620-00-53631-000-000		PRO. SER./ENGINEERING	3,997.50
	Engineering	504024	
		Total	3,997.50
<hr/>			
	3/13/2026	VILLAGE OF SUMMIT	
2026	Feb	Contract Service	Manual Check Nbr: 031326-9
620-00-53659-000-000		CONTRACTUAL SERVICES	5,083.34
	2026	Feb contract service	020126-VOS
		Total	5,083.34
<hr/>			
	3/23/2026	WE ENERGIES - UTILITY DISTRICTS	
	Monthly	Utilities - UD2	Manual Check Nbr: 031326- AUTO
620-00-53656-000-000		UTILITIES	1,703.51
	2026	Feb Utilities lift stations	5836284219
		Total	1,703.51
<hr/>			
	3/13/2026	XYLEM WATER SOLUTIONS USA, INC	
355E10280	Bioxide		Manual Check Nbr: 031326-8
620-00-53635-000-000		MAINTENANCE OF LIFT STATIONS	947.00
	Maintenance of lift Stations	3556E10280	
620-00-53635-000-000		MAINTENANCE OF LIFT STATIONS	-131.55
	CREDIT MEMO TO APPLY TO 3556E10280	CM3556E10657	
		Total	815.45
<hr/>			
		Grand Total	40,767.24

3/05/2026 1:01 PM

In Progress Checks - Full Report - ALL
ALL Checks by Payee
BANK 59 SLUD

Page: 1
ACCT

Dated From:

From Account:

Thru:

Thru Account:

Voucher Nbr	Check Date	Payee	Manual Check Nbr:	Amount
<hr/>				
	3/13/2026	CITY OF OCONOMOWOC		
	SLUD Sanitary Jan 2026		031326-1SL	
610-00-53641-000-000		CITY SEWAGE SERVICE		7,693.78
	03612 Jan 2026 Sanitary		03612	
			Total	7,693.78
<hr/>				
	3/13/2026	VILLAGE OF SUMMIT		
	2026 Feb Admin		031326-2SL	
610-00-53659-000-000		CONTRACTUAL SERVICES		2,072.92
	2026 Feb Admin		020126-Admin	
			Total	2,072.92
<hr/>				
	3/18/2026	WE ENERGIES - UTILITY DISTRICTS		
	022426 Forest Dr/ Atkins Knoll		031326-WESL	
610-00-53656-000-000		UTILITIES		19.00
			022426-Atkins Knoll	
610-00-53656-000-000		UTILITIES		19.00
			022426-Forest Dr	
			Total	38.00
<hr/>				
			Grand Total	9,804.70

2026
UTILITY DISTRICT
FINANCIAL INFORMATION

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GO Fund - Payoff: 5/2027	
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AP February 2026	(\$9,804.70)
Interest Paid/Accrued: 3.89 %	\$577.65
Available Funds	\$204,329.53
Interest Paid YTD 59	\$1,220.92



Building a Better World
for All of Us®

MEMORANDUM

TO: Summit Utility District No. 2
FROM: Steve Yoss, PE
DATE: March 5, 2026
RE: Monthly Engineering Report
SEH No. 189352 14.00

The following information describes the status of the sewer system operations and maintenance.

1. Action Items!!*(Informational only - Action to be taken on separate agenda item)*
 - A. 3B – Review of Xylem pump replacement and repair quotes. Item will have a separate agenda item. Our recommendation is to approve pump quote 0107Rev5.1 – option to sell back pumps for credit and approve pump repair quote 0574Rev2.
2. Service Agreements Updates
 - A. ASI – Current agreement to expire on Dec. 31, 2028.
 - B. Starnet – 1 full-service days and then pay for service on an as needed basis.
 - C. Evoqua Bioxide Rate – Current through April 30, 2026.
 - D. Flygt – Xylem – Current agreement expired in 2025. SEH received a new agreement with cost savings but will need to make revisions.
3. Lift Station Reporting and System Maintenance
 - A. Area Septic Installation (ASI) continues to perform weekly and monthly maintenance duties.
 - B. Xylem/Flygt – Xylem to provide requested quote option for new pump sizes. SEH met with Xylem on 3/4/2026 to review recommendations of most feasible compared to existing pumps. Pump quotes were forward to Village for review and approval.
 - i. LS 3 & LS 4 only has 1 out of the 2 pumps currently running.
4. Lift Station No. 6 – Check Valve failure
 - A. SEH reached out to Village staff and ASI for the purchase and install of the check valves.
5. Bioxide Alternatives
 - A. Veolia Water Technologies and Solutions – The second trial phase is ongoing and has currently gathered H2S graph data while dosing with Prosweet. Please see attached for details on graph results and next steps for a more full time application.
6. Lift Station 6 – Automatic Transfer Switch
 - A. Meyers completed the ATS replacement on 2/12/2026. The building inspector approved the permit work that day.

Engineers | Architects | Planners | Scientists

Short Elliott Hendrickson Inc., 501 Maple Avenue, Delafield, WI 53018-9351
262.646.6855 | 888.908.8166 fax | sehinc.com

SEH is 100% employee-owned | Affirmative Action–Equal Opportunity Employer

7. Lift Station Back Up Power Generators

- A. Total Energy Systems – TES provided maintenance quotes for the Village and SEH to review which include fluid analysis, preventative maintenance, and load bank testing on 2/17/2026. SEH and Village to review quotes. TES supplies generators – specializing in Kohler.

8. Resident Concerns

- A. Owner: Beatrix Fortier Address: 34945 Schimmel Rd.
 - i. The Bioxide clog in the line was resolved and is dosing as it should. Nothing new to report.



**Xylem Water Solutions USA, Inc.
Flygt Products**

February 23, 2026

N26 W23445 Paul Road
Pewaukee, WI 53072
Tel (262) 544-1922
Fax (262) 544-1399

Summit Utity District NO2

Quote # 2023-PEW-0107 Alternate 1, Version 5
Project Name: SUD2 Stations No. 1 No.2 & No. 3 Pump
Replacements
Job Name:

Xylem Water Solutions USA, Inc. is pleased to provide a quote for the following Flygt equipment.

LS1 Pump 1&2 pump Replacement

Qty	Part Number	Description	Disc.%	Unit Price
2	3153.185-6242	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 464 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 17,039.10
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	8.84	\$ 165.00
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
LS1 Pump 1&2 pump Replacement Price				\$ 37,983.90

LS2 Pump 1 Replacement

Qty	Part Number	Description	Disc.%	Unit Price
1	3171.185-2295	Flygt Model NP-3171.185 6" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 30 HP 1750 RPM motor, 434 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 28,040.35
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00
LS2 Pump 1 Replacement Price				\$ 32,074.05

LS 6 Pump 2 Replacement

Qty	Part Number	Description	Disc.%	Unit Price
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Qty	Part Number	Description	Disc. %	Unit Price
1	3171.185-2295	Flygt Model NP-3171.185 6" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 30 HP 1750 RPM motor, 434 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 28,040.35
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

LS 6 Pump 2 Replacement Price \$ 32,074.05

LS 3 Pump 2 Replacement

Qty	Part Number	Description	Disc. %	Unit Price
2	3153.185-YYYY	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 463 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 17,039.10
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	8.84	\$ 165.00

LS 3 Pump 2 Replacement Price \$ 37,983.90

LS4 Pump 1 and 2 Replacement

Qty	Part Number	Description	Disc. %	Unit Price
2	3153.185-6242	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 464 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 17,039.10
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

LS4 Pump 1 and 2 Replacement Price \$ 38,111.90

Total Price \$ 178,227.80

Terms & Conditions

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.



As of October 14th, 2024, all orders must meet a minimum dollar value of \$1,200. Xylem reserves the right to refuse to process any order that does not meet the minimum order value requirement. Xylem will support order adjustments to meet the minimum order value threshold.

- Purchase Orders:** Please make purchase orders out to: Xylem Water Solutions USA, Inc.
- Freight Terms:** 3 DAP - Delivered At Place 08 - Jobsite (per IncoTerms 2020)
See Freight Payment (Delivery Terms) below.
- Taxes:** State, local and other applicable taxes are not included in this quotation.
- Back Charges:** Buyer shall not make purchases nor shall Buyer incur any labor that would result in a back charge to Seller without prior written consent of an authorized employee of Seller.
- Tariff Changes:** The prices quoted herein are based on the current tariff rates, duties, government charges, and trade regulations as of the date of this quote. If any new tariffs, duties, taxes, or similar charges are imposed, or any existing tariffs, duties, or charges are increased or modified by any government or regulatory authority (collectively, "Tariff Changes"), and such Tariff Changes result in an increase in the cost of goods, Xylem reserves the right to adjust the pricing of the affected goods to reflect the increased costs.
- Shortages:** Xylem will not be responsible for apparent shipment shortages or damages incurred in shipment that are not reported within two weeks from delivery to the jobsite. Damages should be noted on the receiving slip and the truck driver advised of the damages. Please contact our office as soon as possible to report damages or shortages so that replacement items can be shipped and the appropriate claims made.
- Schedule:** Submittals are not applicable. Delivery lead times are 10-12 weeks after order acceptance.
- Terms of Payment:** 100% N30 after invoice date.
Xylem's payment shall not be dependent upon Purchaser being paid by any third party unless Owner denies payment due to reasons solely attributable to items related to the equipment being provided by FLYGT.
- Terms of Delivery:** PP/Add Order Position
- Validity:** This Quote is valid for sixty (60) days.
- COVID 19:** Our current delivery lead-times are forecasted estimates only due to the outbreak of the COVID-19 virus pandemic and its global effects on commerce, supply chain, and logistics. Xylem will, however, use all commercially reasonable efforts to minimize any delivery delay impacts.

I hope that this information is helpful to you. Should you require additional information or have any questions, please do not hesitate to contact me.

Sincerely,





Joshua Voigt
Sales Representative
Phone: 262/506-2343
Cell: 414/719-5567
joshua.voigt@xylem.com
Fax: 262/544-1399



Customer Acceptance

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.

A signed copy of this Quote is acceptable as a binding contract.

Purchase Orders: Please make purchase orders out to: Xylem Water Solutions USA, Inc.

Quote #: 2023-PEW-0107 Alternate 1, Version 5
Customer Name: Summit Utity District NO2
Job Name:
Total Amount: \$ 178,227.80

Signature: _____	Name: _____ (PLEASE PRINT)
Company/Utility: _____	PO: _____
Address: _____	Date: _____
_____	Phone: _____
_____	Email: _____
_____	Fax: _____



**Xylem Water Solutions USA, Inc.
Flygt Products**

February 23, 2026

N26 W23445 Paul Road
Pewaukee, WI 53072
Tel (262) 544-1922
Fax (262) 544-1399

Summit Utility District NO2

Quote # 2025-PEW-0574 Alternate 1, Version 2
Project Name: Summit Repairs
Job Name:

Xylem Water Solutions USA, Inc. is pleased to provide a quote for the following Flygt equipment.

Lift #3 pump 2 repair

Qty	Part Number	Description	Disc.%	Unit Price
1	702 85 00	RING,INSERT CI	15.00	\$ 1,371.05
1	685 15 57	IMPELLER,N SH CODE 276 CI	15.00	\$ 3,446.75
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

Lift #3 pump 2 repair Price \$ 6,265.80

Lift#6 pump 1 repair.

Qty	Part Number	Description	Disc.%	Unit Price
1	345 25 02	RING,WEAR ROTATING 304	15.00	\$ 603.50
1	319 38 00	RING,WEAR STATIONARY STEEL/NBR	15.00	\$ 684.25
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

Lift#6 pump 1 repair. Price \$ 2,735.75

Lift 2 Pump 2 repair

Qty	Part Number	Description	Disc.%	Unit Price
1	345 25 02	RING,WEAR ROTATING 304	15.00	\$ 603.50
1	319 38 00	RING,WEAR STATIONARY STEEL/NBR	15.00	\$ 684.25
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

Lift 2 Pump 2 repair Price \$ 2,735.75

Total Price \$ 11,737.30

Freight Charge \$ 587.00

Total Price \$ 12,324.30

Terms & Conditions



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As of October 14th, 2024, all orders must meet a minimum dollar value of \$1,200. Xylem reserves the right to refuse to process any order that does not meet the minimum order value requirement. Xylem will support order adjustments to meet the minimum order value threshold.

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Freight Terms: 3 DAP - Delivered At Place 08 - Jobsite (per IncoTerms 2020)
See Freight Payment (Delivery Terms) below.
- Taxes:** State, local and other applicable taxes are not included in this quotation.
Back Charges: Buyer shall not make purchases nor shall Buyer incur any labor that would result in a back charge to Seller without prior written consent of an authorized employee of Seller.
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- Shortages:** Xylem will not be responsible for apparent shipment shortages or damages incurred in shipment that are not reported within two weeks from delivery to the jobsite. Damages should be noted on the receiving slip and the truck driver advised of the damages. Please contact our office as soon as possible to report damages or shortages so that replacement items can be shipped and the appropriate claims made.
- Terms of Payment:** 100% N30 after invoice date.
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- Terms of Delivery:** PP/Add Order Position
Validity: This Quote is valid for sixty (60) days.
COVID 19: Our current delivery lead-times are forecasted estimates only due to the outbreak of the COVID-19 virus pandemic and its global effects on commerce, supply chain, and logistics. Xylem will, however, use all commercially reasonable efforts to minimize any delivery delay impacts.
- Schedule:** Submittals will be supplied 2-3 weeks after order acceptance.
Schedule: Delivery lead times are 9-12 weeks after receipt of submittal approval and order acceptance.

I hope that this information is helpful to you. Should you require additional information or have any questions, please do not hesitate to contact me.

Sincerely,



Joshua Voigt
Sales Representative
Phone: 262/506-2343
Cell: 414/719-5567
joshua.voigt@xylem.com
Fax: 262/544-1399



Customer Acceptance

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A signed copy of this Quote is acceptable as a binding contract.

Purchase Orders: Please make purchase orders out to: Xylem Water Solutions USA, Inc.

Quote #: 2025-PEW-0574 Alternate 1, Version 2
Customer Name: Summit Utility District NO2
Job Name:
Total Amount: \$ 11,737.30
(excluding freight)

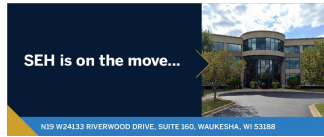
Signature: _____	Name: _____ (PLEASE PRINT)
Company/Utility: _____	PO: _____
Address: _____	Date: _____
_____	Phone: _____
_____	Email: _____
_____	Fax: _____



From: [Robert Malzahn](#)
 To: [Steve Yoss](#)
 Subject: FW: Pro-Sweet H2S Control
 Date: Tuesday, March 3, 2026 11:21:11 AM
 Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)
[image007.png](#)
[image008.png](#)
[image009.png](#)
[image010.png](#)
[image011.png](#)

Robbie Malzahn, PE (W)
 Project Engineer (Manager)
 Short Elliott Hendrickson, Inc. (SEHI)
 414.949.8946 direct | 920.627.2050 cell
 Building a Better World for All of Us®
 100% Employee Owned
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SEH's Delafield office has moved. Please update your records for future correspondence.



From: Plantenberg, Eric <eric.platenberg@veolia.com>
 Sent: Friday, February 27, 2026 1:15 PM
 To: Robert Malzahn <malzahn@sehinc.com>
 Subject: Re: FW: Summit H2S Control

Hi Robbie,

Yes, we have about two weeks of inventory remaining. I had Austin increase dosage again slightly today, which I'm hoping will entirely eliminate any measurable H2S; we'll know more when I pull data next week.

From there, I can provide updated numbers on what a full-time application would cost, based on our actual usage rates during this trial. If you would like, I can also provide information and estimates on storage and feed equipment for the different delivery methods (i.e. totes, mini-bulk delivery, etc.).

Once we have used up the trial chemistry, I believe Austin plans to put you back on Bioxide until a decision is made on whether to move to ProSweet full time.

Please let me know your thoughts on those next steps.

Best,
 Eric

On Fri, Feb 27, 2026 at 11:06 AM Robert Malzahn <malzahn@sehinc.com> wrote:

Hello Everyone:

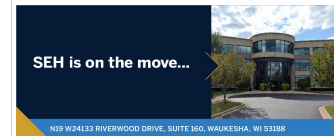
[@Eric](#) - I'm assuming we're like 1-2 weeks out with remaining inventory. What are any next steps. *Next week we would need to provide the Sewer Commission with any recommendations on next steps or action.*

[@Austin](#) - Can you update on the sulfide levels being observed at the WWTF discharge.

Thanks

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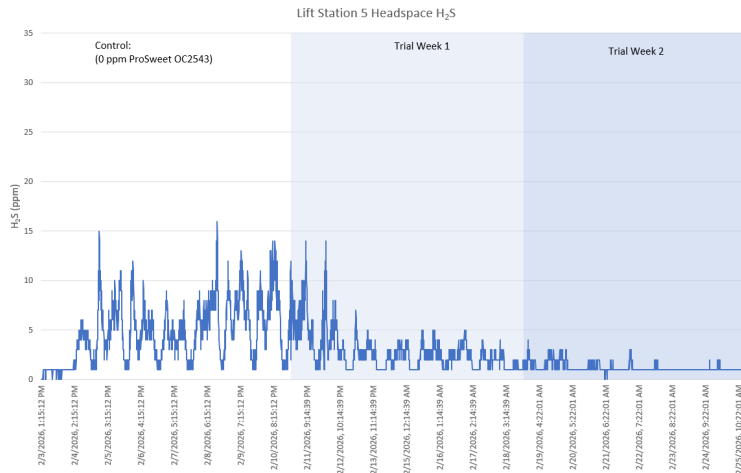


From: Plantenberg, Eric <eric.platenberg@veolia.com>
 Sent: Friday, February 27, 2026 9:14 AM
 To: Steve Yoss <yoss@sehinc.com>; Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <malzahn@sehinc.com>; Kamron Nash <kwdirector@villageofsummitwi.gov>
 Cc: Austin <austin@asi365.net>; Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <malzahn@sehinc.com>; Kamron Nash <kwdirector@villageofsummitwi.gov>
 Subject: Re: FW: Summit H2S Control

Hello again. Data from the past week is below; continuing to improve! No measurement exceeded 3 ppm this past week.

Let me know of any questions or concerns.

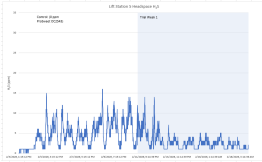
Best,
 Eric



On Fri, Feb 20, 2026 at 9:51 AM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

Good morning everyone. I have attached the results from our control period and week 1 of the ProSweet trial. Promising results! We have edged up the dosage a couple of times; will continue to monitor. At current feed rate, there is about 2-3 weeks of inventory remaining.

Best,
Eric



On Wed, Feb 11, 2026 at 10:02 AM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

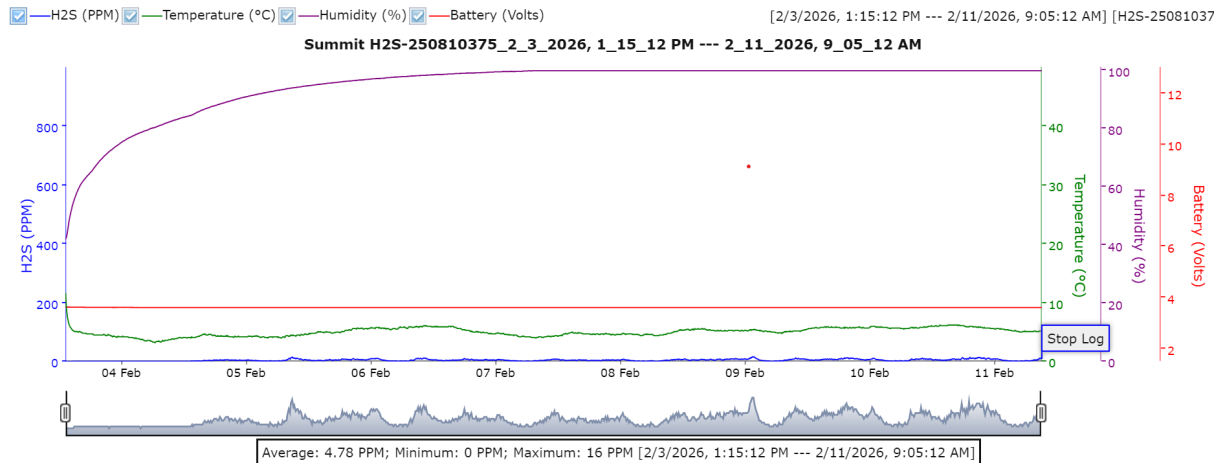
Good morning, I worked with Austin today to get the pumps set for our ProSweet feed. Austin will put the drums on later today, which will begin the trial feed.

Austin, once you begin feeding, please check back once per day (at least for the first few days) to verify that **Lift Station 2 is feeding ~4 gallons of chemical per day**, and **Lift Station 3 is feeding ~2 gallons of chemical per day**; adjust at the pump accordingly.

I have attached a screenshot of the past week's data; numbers are lower, but still consistent, which should give us a good baseline.

I will be back early next week to pull the data. Please let me know if there are any questions.

Best,
Eric



On Tue, Feb 10, 2026 at 3:20 PM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

Good afternoon everyone. I spoke to Austin earlier today; it sounds like the waste plant and some neighbors are concerned about the high levels of H2S from the lift stations, so we are going to begin dosing ProSweet tomorrow morning. I will send out the control data from the past week after my visit tomorrow.

Let me know of any questions or concerns with this updated plan.

Best,
Eric

On Mon, Feb 2, 2026 at 8:57 AM Steve Yoss <svoss@sehinc.com> wrote:

Hi Eric,

Thanks for laying the next steps out for the trail to control H2S within Summit's system.

Thanks,

Steve Yoss, PE (WI)
Project Engineer (CWII)
AMPP Basic Coating Inspector (Cert No. N-74937)
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414.949.8954 direct | 414.305.0063 cell

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From: Plantenberg, Eric <eric.plantenberg@veolia.com>
Sent: Wednesday, January 28, 2026 9:07 AM
To: Kamron Nash <kwdirector@villageofsummitwi.gov>
Cc: Austin <austin@as365.net>; Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>; Steve Yoss <svoss@sehinc.com>
Subject: Re: FW: Summit H2S Control

Good morning everyone. The ProSweet is ordered and on the way. I wanted to check in ahead of the next phase of the trial, and to get the ball rolling on data collection for a control period.

Estimated delivery is Wednesday, 2/4. I would like to come on site Tuesday, 2/3, to place the H2S monitor in LSS. Austin and I spoke earlier this morning; he is planning to turn off the Biocide at all locations this Friday, 12/30, so that we should hopefully be measuring H2S immediately upon placing the meter.

I recommend that we monitor for a full two weeks before we begin dosing ProSweet, then (assuming we have good H2S levels to compare against), begin feeding ProSweet during the week of 2/16. We'll pull data weekly and adjust dosing based on those results.

The goals for this phase of the trial are: 1) to verify that ProSweet is able to remove H2S without help from the Biocide, and 2) to "dial in" ProSweet dosing to optimize H2S removal at minimal cost.

Please let me know if there are any questions, or if you have other thoughts about this phase of the trial. Thanks!

Best,
Eric

On Wed, Jan 21, 2026 at 7:48 AM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

Thank you Kamron! I will get this all submitted.

Best,
Eric

On Tue, Jan 20, 2026 at 4:19 PM Kamron Nash <kwdirector@villageofsummitwi.gov> wrote:

Please see the attached. My template did not update appropriately, but it should be correct now.

Thank you,

Kamron

From: Plantenberg, Eric <eric.plantenberg@veolia.com>
Sent: Tuesday, January 20, 2026 4:12 PM
To: Kamron Nash <pwdirector@villageofsummitwi.gov>
Cc: Austin <austin@asi365.net>; Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>; Steve Yoss <syoss@sehinc.com>
Subject: Re: FW: Summit H2S Control

Hi Kamron. That's great news! The purchase order you provided has the vendor as Miller-Bradford & Reisberg. Can you please provide an updated PO listing the vendor as:
Veolia WTS USA, Inc.
3600 Horizon Blvd
Trevose, PA 19053

It also has the ship-to as 37100 Delafield Road; I see that is the village hall. For the first order, we shipped directly to the lift station at:
Summit Utility District No. 2
2000 N Waterville Rd
Oconomowoc, WI 53066

Is it the same this time? We can certainly ship to the village hall, but I will need to establish a new ship-to account, which will require some additional time and paperwork. If it's going to the Waterville Rd address, please update the PO to reflect that as well.

Thanks a lot! Let me know if you have any questions or concerns.

Best,
Eric

On Tue, Jan 20, 2026 at 3:17 PM Kamron Nash <pwdirector@villageofsummitwi.gov> wrote:

Good afternoon, Eric.

The SUD2 Commission approved moving forward with phase 2 of the trail. I have attached a purchase order for the chemical. You may coordinate delivery with Austin, as with the first trial.

Please let me know if you have any questions.

Thank you,



From: Plantenberg, Eric <eric.plantenberg@veolia.com>
Sent: Tuesday, January 20, 2026 7:56 AM
To: Austin <austin@asi365.net>
Cc: Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>; Steve Yoss <syoss@sehinc.com>; Kamron Nash <pwdirector@villageofsummitwi.gov>
Subject: Re: FW: Summit H2S Control

Good morning, I hope everyone's new year is off to a good start! I wanted to follow up after your meeting with the village board earlier this month. Is there interest in moving on to a phase 2 of our H2S trial? Please let us know if there is anything needed from us at this time.

Thanks a lot,
Eric

On Tue, Dec 16, 2025 at 1:23 PM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

Hello everyone. I sent out a calendar invite for Monday, 12/22 at 1:00 PM. Looking forward to catching up!

Best,
Eric

On Tue, Dec 16, 2025 at 11:01 AM Austin <austin@asi365.net> wrote:

All:

I can also be available at any time.

Thanks!

Austin Huss
Area Septic Installation Inc.
W331N4544 Emley Dr.
Nashotah, WI 53058
Office(262)-367-6448
Mobile(262)-337-2128
austin@asi365.net

From: Andrusko, Richard <richard.andrusko@veolia.com>
Sent: Tuesday, December 16, 2025 9:57 AM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Plantenberg, Eric <eric.plantenberg@veolia.com>; Austin <austin@asi365.net>; Steve Yoss <syoss@sehinc.com>; Kamron Nash <pwdirector@villageofsummitwi.gov>
Subject: Re: FW: Summit H2S Control

Eric,

I can be available any time that you would like to schedule a call.

Thanks Eric and Austin for all of the nice work driving this evaluation.

Thanks Richard

On Mon, 15 Dec 2025 at 14:45, Robert Malzahn <rmalzahn@sehinc.com> wrote:

Hey Eric:

I like that trend!

My availability is as follows:

- 12/16 (T): All day
- 12/17 (W): 8am-12 pm; 3 pm-4:30 pm
- 12/18 (Th): 8 am-12 pm; 2 pm-3 pm
- 12/21 (F): 1 pm-3:30 pm
- 12/22 (M): 1 pm-4 pm
- 12/23 (T): All day

Please confirm with these others and let me know date and time to discuss.

Thanks

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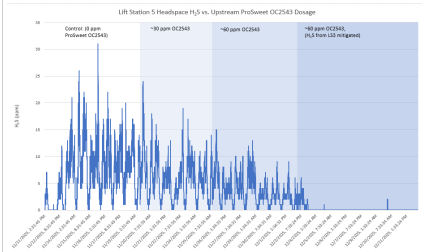
From: Plantenberg, Eric <eric.plantenberg@veolia.com>
Sent: Monday, December 15, 2025 9:49 AM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Steve Yoss <syoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>; Austin <austin@as365.net>
Subject: Re: FW: Summit H2S Control

Good morning everyone. Austin and I collected the last of the trial data on Friday; see full chart below. After eliminating the H2S coming from LS3, our numbers dropped to near zero for most of the remaining trial period, which confirms that the ProSweet was able to eliminate almost all H2S coming from LS2 where it was fed.

I suggest we schedule a call sometime in the next week to discuss next steps. Our recommendation is to bring in an additional 3 drums of OC2543 to perform a full-scale trial, exclusively feeding ProSweet at both LS2 and LS3, along with continued monitoring at LS5, so that we can confirm ProSweet is able to serve as an effective replacement of the current chemistry when fed to both legs of the system.

Thank you all for your support on this phase of the trial. I think we have some very encouraging data! Please let me know if there are any questions, and when it might be convenient to schedule a call.

Best,
Eric



On Mon, Dec 8, 2025 at 11:46 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks Eric!

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
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From: Plantenberg, Eric <eric.plantenberg@veolia.com>
Sent: Monday, December 8, 2025 10:58 AM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Austin <austin@as365.net>; Steve Yoss <syoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>
Subject: Re: FW: Summit H2S Control

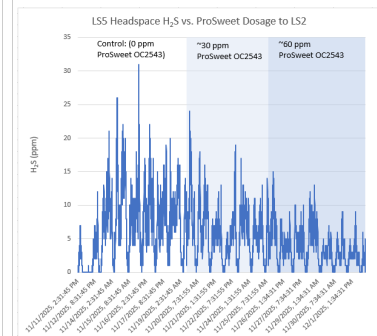
Good morning everyone. Here is a summary of where we are on the ProSweet odor control trial.

Austin and I pulled data last week Tuesday. The higher ProSweet dosage did further reduce H2S levels in LS5, though not as much as I had hoped. I learned that due to a miscommunication, the Bioxide inhibitor was also turned off at LS3, so some of the H2S we are measuring in LS5 may be coming from there. Austin turned the inhibitor back on at LS3 last week, so when we pull data this week Friday, I am hopeful that we should see the H2S drop off entirely and remain low until the point when the ProSweet drum runs dry (likely early this week).

Once we have Friday's data, I will put together a summary with the full trial data; expect that early next week. I will also ask Austin to turn Bioxide back on at all lift stations while you consider the trial results and next steps.

Please let me know if there are any questions or concerns.

Best,
Eric



On Wed, Nov 26, 2025 at 9:56 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks Eric for the update!

Happy Thanksgiving!

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Tuesday, November 25, 2025 12:55 PM

To: Robert Malzahn <rmalzahn@sehinc.com>

Cc: Austin <austin@asi365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <pwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

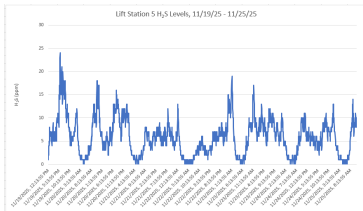
Subject: Re: FW: Summit H2S Control

Good afternoon everyone. Austin and I pulled H2S data today. We have been feeding ProSweet at ~30 ppm for the past week. There was a noticeable reduction in H2S, though it is still present (data below). I doubled the feed, and we will continue monitoring; the plan is to pull data again next week Tuesday. There are still several weeks of chemical in the drum, so we can further increase if needed.

Let me know of any questions. Have a nice Thanksgiving!

Best,

Eric



On Thu, Nov 20, 2025 at 7:42 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks Eric for the update.

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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Wednesday, November 19, 2025 4:09 PM

To: Robert Malzahn <rmalzahn@sehinc.com>

Cc: Austin <austin@asi365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <pwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

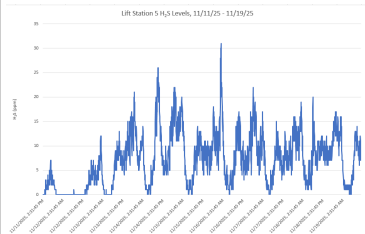
Subject: Re: FW: Summit H2S Control

Good afternoon everyone. Austin and I met at L55 today to pull H2S data; graph below. There were significantly higher levels with the inhibitor turned off, so we should have a good baseline of data to serve as a control. We also began feeding an estimated 30 ppm of ProSweet (scavenger) to L52, and are logging H2S levels at L55. I plan to meet Austin again next Tuesday to pull data, and if needed, adjust feed rates.

Let me know if there are any questions.

Best,

Eric



On Tue, Nov 18, 2025 at 6:51 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks for the update Eric.

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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Monday, November 17, 2025 6:13 PM

To: Robert Malzahn <rmalzahn@sehinc.com>

Cc: Austin <austin@asi365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <pwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

Subject: Re: FW: Summit H2S Control

Hello everyone. FYI I spoke to Austin this afternoon. With the crummy weather coming in tomorrow, we decided to move our visit to Wednesday since much of what we will be doing will be outside. Same time (1:00 pm) in case anyone plans to join us.

Best,

Eric

On Fri, Nov 14, 2025 at 2:56 PM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks

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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Friday, November 14, 2025 2:45 PM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Austin <austin@asi365.net>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <rjchard.andrusko@veolia.com>
Subject: Re: FW: Summit H2S Control

Hi Robbie. Yes, I recommend we feed to lift station S2 so there is good reaction time before it drops into lift station 5.

Best,
Eric

On Thu, Nov 13, 2025 at 4:11 PM Robert Malzahn <rmalzahn@sehinc.com> wrote:
Hey Everyone:

Eric: Thanks for the update. This sounds like a good plan; can you confirm the feed will be at LS 2.

Austin: Have you connected with Rob from DelHart to understand what kind of sulfide results he's currently observing at the plant? If not, please do so there is something to compare to.

Thanks

Robbie Malzahn, PE (W)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Thursday, November 13, 2025 3:19 PM
To: Austin <austin@asi365.net>
Cc: Steve Yoss <gyoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <rjchard.andrusko@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>
Subject: Re: FW: Summit H2S Control

Hello again,

I just spoke to Austin again. We intend to pull data from the Odallogger next Tuesday (11/18). If the data looks good, we may begin feeding ProSweet that same afternoon. Please let us know if there are any questions or concerns with this plan. If anyone would like to join us, we intend to meet at Lift Station 5 at 1:00 PM.

Best,
Eric

On Tue, Nov 11, 2025 at 2:30 PM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

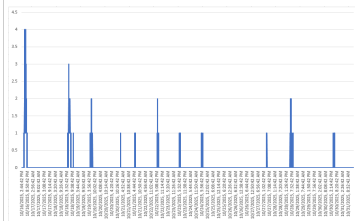
Hi Steve. I spoke with Austin yesterday; he was going to re-deploy the monitor at LS5 and turn off the Bioxide at LS2 and upstream (I believe he did this yesterday). This way the majority of H2S we measure should be generated in the LS2 leg of the system, and then be detected as it moves through LS5.

The data Austin shared with me from two weeks ago does show higher levels of H2S than the previous measurement periods (graph below). I am expecting higher readings now that the Bioxide at LS2 is off. Even if not, assuming we could get consistent readings like below for, say, another week, that would be enough positive hits to serve as a control period that we can compare against once we begin feeding ProSweet.

So assuming we get good data this week, I would say we can begin feeding ProSweet shortly after. Recommend we feed to LS2 so that there is some reaction time between the feed point and measurement.

Let me know if there are any questions or concerns.

Best,
Eric



On Tue, Nov 11, 2025 at 12:46 PM Austin <austin@asi365.net> wrote:

Steve,

We are monitoring at LS5 with the Bioxide turned off at LS2 to better understand the H2S levels we're dealing with. Then we'll know where to test the new product upstream of LS5 to see the results at LS5.

Austin Huss
Area Septic Installation Inc.
W331N4544 Enley Dr.
Nashotah, WI 53058
Office(262)-367-6448
Mobile(262)-337-2128
austin@ASI365.net

From: Steve Yoss <svoss@sehinc.com>
Sent: Tuesday, November 11, 2025 11:42 AM
To: Plantenberg, Eric <eric.platenberg@veolia.com>
Cc: Austin <austin@si365.net>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <rcharl.andrusko@veolia.com>; Shane Lund <shane.lund@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>
Subject: RE: FW: Summit H2S Control

Hi Eric,

Where are we at with this? Last I talked with Austin was the Odalog was in the lift station to recalibrate it to fresh air. I understood it was to move to a different lift station other than LS 5.

Thanks,

Steve Yoss, PE (WI)
Project Engineer (Civil)
AMPP Basic Coating Inspector (Cert No. N-74937)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Thursday, October 16, 2025 4:51 PM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Steve Yoss <svoss@sehinc.com>; Austin <austin@si365.net>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <rcharl.andrusko@veolia.com>; Shane Lund <shane.lund@veolia.com>
Subject: Re: FW: Summit H2S Control

Hello again. We got some more hits on H2S in the past week, but not anything consistent. Data is attached. If you are comfortable with it, you'll probably need to turn back the inhibitor feed at the upstream stations. The logger is back in place and logging, so if that can be done in the next few days, we'll see it in next week's data pull.

Let me know if there are any questions or concerns.

Best,
Eric



On Tue, Oct 14, 2025 at 1:17 PM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

Hi Robert. Thank you for your reply. I predict that most of the H2S we will measure at LSS will probably come from lift stations upstream (i.e. it was generated upstream and is off gassing into the pit as water from other stations dumps into LSS). If we are not getting hits at LSS, turning off upstream feeds should allow for more to form and then be measured. It depends if you are worried about overwhelming the treatment plant with H2S if we turn it all off though. If we've got the time, maybe better to turn off feed at LSS, monitor the impact, and then make a call on the other lift station. Curious to hear your thoughts.

Eric

On Tue, Oct 14, 2025 at 7:02 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Hey Eric:

I would agree, if we want to get an accurate baseline and use of this product we need to stop using the current chemical treatment. [Also, do you have recommendation on halting chemical treatment at upstream locations?](#)

[@Austin](#) - Can you stop dosing at LSS for the time being.

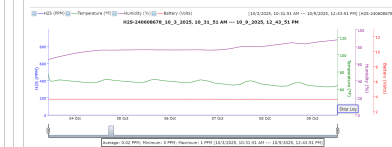
Thanks

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Project Engineer (Manager)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Friday, October 10, 2025 8:55 AM
To: Steve Yoss <svoss@sehinc.com>
Cc: Kamron Nash <kwdirector@summitvillage.org>; Austin <austin@si365.net>; Richard Andrusko <rcharl.andrusko@veolia.com>; Shane Lund <shane.lund@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>
Subject: Re: FW: Summit H2S Control

Good morning everyone. Austin and I pulled the first week's data from the H2S air monitor in Lift Station 5 yesterday (attached). We did not measure much H2S in the pit during this time; only 1 ppm for a few hours on 10/4. I lowered the monitor in the pit so it is closer to the water level, and we are planning to let it record for one more week. If we still don't measure consistent H2S, I recommend turning off your inhibitor feed, and/or moving the monitor to another lift station to see if we can get higher numbers there. This will of course mean we are pushing off the start of the trial by several weeks until we get good baseline data, but obviously we need to establish there is H2S in the system before trying to remove it. Please let me know if you have any thoughts or concerns with our planned next steps. I'll share another update after we pull data next week.

Thanks,
Eric





Village Hall, 262-567-2757
Fax, 262-567-4115
Public Works Dept., 262-567-2422
Police Dept., 262-567-1134
Building Inspector, 262-490-4141
www.villageofsummitwi.gov

Summit Village Hall • 37100 Delafield Road • Summit, WI 53066

MEMORANDUM

To: Summit Utility District No. 2 Commission

From: Kamron Nash, P.E., Village Public Works Director

Date: March 6, 2026

Re: Discussion and Action on ProSweet Phase 2 Trial Results and Approval of Trial Extension

PURPOSE:

To provide the SUD2 Commission with a summary of the phase 2 trial results for the use of ProSweet to control hydrogen sulfide (H₂S), and to request approval to continue with the trial (Phase 3) as proposed by Veolia.

BACKGROUND:

Please refer to the attached summary email between SEH, Veolia, and Village staff outlining the results for the phase 2 trial in which ProSweet was expanded to include additional lift stations to control H₂S. Veolia has demonstrated that this product reduces H₂S levels and has provided a proposal for fully implementing a treatment program.

There are two options for the District to consider:

1. Status Quo (Phase 2 Extension) – **RECOMMENDED OPTION**

Continue utilizing ProSweet, purchasing 55-gallon containers to maintain treatment at each of the lift stations and continue to monitor H₂S levels, making adjustments to ProSweet use as needed. Veolia would no longer monitor H₂S levels with their equipment, and the District would be required to use monitoring equipment provided by SEH at an additional nominal cost. SEH has been asked to provide an estimate for equipment rental. The estimated cost will be approximately \$4,000 per month for chemical, assuming the feed rate remains fairly consistent. Austin from ASI has been participating in this trial and is capable of managing the feed rates.

2. Full Implementation of ProSweet Treatment

Veolia has prepared a proposal for fully implementing the use of ProSweet. ProSweet cannot be stored in the existing storage tanks utilized for Bioxide, as the chemical will freeze during the winter if left outdoors. The proposal includes 400-gallon storage tanks at no additional charge that may be utilized as long as the District continues to utilize ProSweet, as they do not lease equipment. They will also provide a digital inventory monitoring package at no additional charge. The total annual cost has been estimated

at \$66,480, with assumptions on chemical use based on current feed rates. The current budget for Bioxide is \$68,000 for 2026.

RECOMMENDATION:

Village staff and SEH have concerns that the amount of ProSweet that is required to sufficiently reduce H₂S will continue to increase as temperatures warm, which may result in costs that far exceed what the District currently have budgeted for chemical use. ProSweet continues to be effective at controlling H₂S and are recommending that the Commission authorizes continued use of the chemical through the beginning of the summer to determine the effectiveness during the warmer months and the actual amount of chemical that may be needed to control H₂S levels. In the event that ProSweet feed rates greatly increase or the effectiveness no longer is sufficient, staff and SEH may make the decision to end the trial. Before the District fully commits to a change in treatment, more information is desired to ensure the District is treating in a cost-effective manner.

ATTACHMENTS: ProSweet OC2543 Phase 2 Trial Summary (email correspondence, *dated March 6, 2026, with attachments*)

FISCAL IMPACT: ProSweet chemical and the rental of H₂S monitoring equipment will utilize funds from the SUD2 operating budget for Bioxide Chemical.

RECOMMENDED MOTION: **Motion to authorize SEH and Village staff to work with Veolia WTS USA to extend Phase 2 of the ProSweet trial through the end of June, as recommended.**

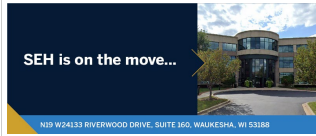
Robbie Malzahn, PE (WI)
Project Engineer (Manager)
Short Elliott Hendrickson, Inc. (SEHI)
414.949.8946 direct | 920.627.2050 cell

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SEH's Delafield office has moved. Please update your records for future correspondence.



From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Friday, February 27, 2026 1:15 PM
To: Robert Malzahn <rmalzahn@sehinc.com>
Subject: Re: FW: Summit H2S Control

Hi Robbie,

Yes, we have about two weeks of inventory remaining. I had Austin increase dosage again slightly today, which I'm hoping will entirely eliminate any measurable H2S; we'll know more when I pull data next week.

From there, I can provide updated numbers on what a full-time application would cost, based on our actual usage rates during this trial. If you would like, I can also provide information and estimates on storage and feed equipment for the different delivery methods (i.e. totes, mini-bulk delivery, etc.)

Once we have used up the trial chemistry, I believe Austin plans to put you back on Bioxide until a decision is made on whether to move to ProSweet full time.

Please let me know your thoughts on those next steps.

Best,
Eric

On Fri, Feb 27, 2026 at 11:06 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Hello Everyone:

[@Eric](#) - I'm assuming we're like 1-2 weeks out with remaining inventory. What are any next steps. Next week we would need to provide the Sewer Commission with any recommendations on next steps or action.

[@Austin](#) - Can you update on the sulfide levels being observed at the WWTF discharge.

Thanks

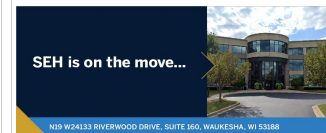
Robbie Malzahn, PE (WI)
Project Engineer (Manager)
Short Elliott Hendrickson, Inc. (SEHI)
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SEH's Delafield office has moved. Please update your records for future correspondence.

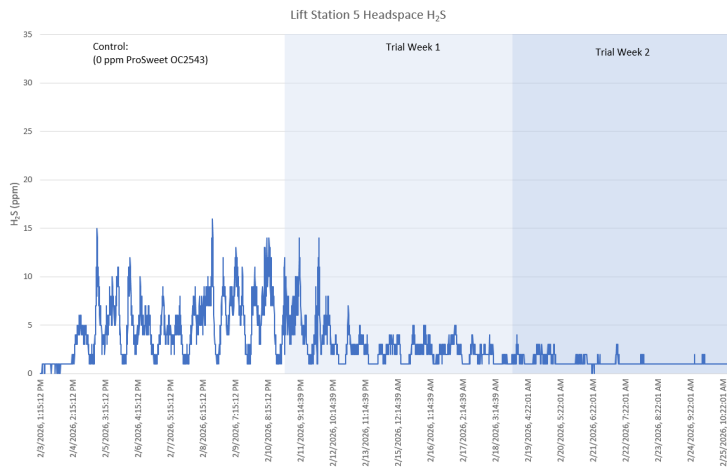


From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Friday, February 27, 2026 9:14 AM
To: Steve Yoss <syoss@sehinc.com>
Cc: Austin <austin@wv365.net>; Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>; Kamron Nash <kwdirector@villageofsummitwi.gov>
Subject: Re: FW: Summit H2S Control

Hello again. Data from the past week is below; continuing to improve! No measurement exceeded 3 ppm this past week.

Let me know of any questions or concerns.

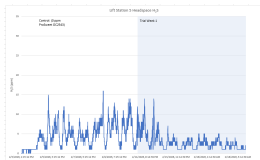
Best,
Eric



On Fri, Feb 20, 2026 at 9:51 AM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

Good morning everyone. I have attached the results from our control period and week 1 of the ProSweet trial. Promising results! We have edged up the dosage a couple of times; will continue to monitor. At current feed rate, there is about 2-3 weeks of inventory remaining.

Best,
Eric



On Wed, Feb 11, 2026 at 10:02 AM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

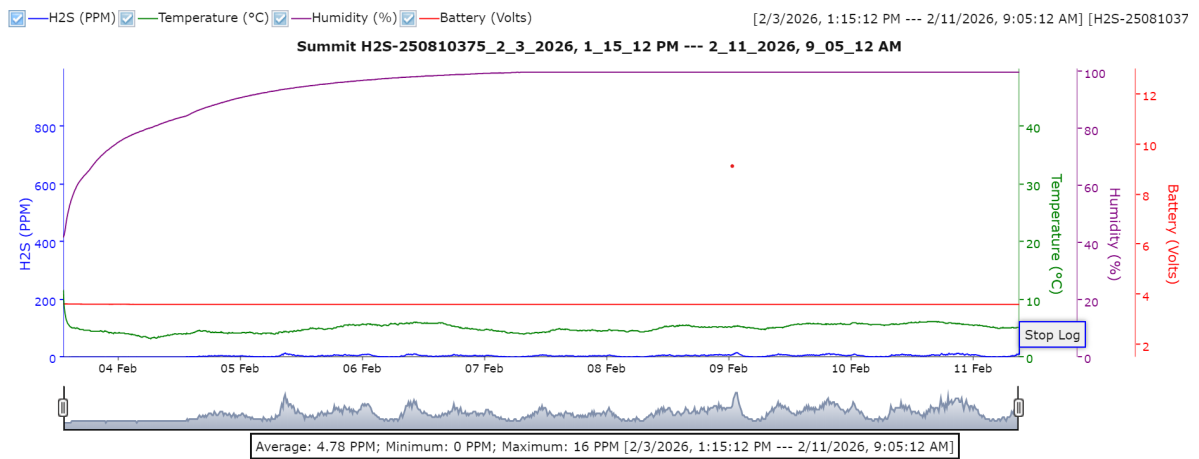
Good morning. I worked with Austin today to get the pumps set for our ProSweet feed. Austin will put the drums on later today, which will begin the trial feed.

Austin, once you begin feeding, please check back once per day (at least for the first few days) to verify that **Lift Station 2 is feeding -4 gallons of chemical per day**, and **Lift Station 3 is feeding -2 gallons of chemical per day**; adjust at the pump accordingly.

I have attached a screenshot of the past week's data; numbers are lower, but still consistent, which should give us a good baseline.

I will be back early next week to pull the data. Please let me know if there are any questions.

Best,
Eric



On Tue, Feb 10, 2026 at 3:20 PM Plantenberg, Eric <eric.plantenberg@veolia.com> wrote:

Good afternoon everyone. I spoke to Austin earlier today; it sounds like the waste plant and some neighbors are concerned about the high levels of H2S from the lift stations, so we are going to begin dosing ProSweet tomorrow morning. I will send out the control data from the past week after my visit tomorrow.

Let me know of any questions or concerns with this updated plan.

Best,
Eric

On Mon, Feb 2, 2026 at 8:57 AM Steve Yoss <syoss@schinc.com> wrote:

Hi Eric,

Thanks for laying the next steps out for the trail to control H2S within Summit's system.

Thanks,

Steve Yoss, PE (WI)
Project Engineer (Civil)
AMPP Basic Coating Inspector (Cert No. N-74937)
Short Elliott Hendrickson, Inc. (SEH®)
414.949.8954 direct | 414.305.0063 cell
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Wednesday, January 28, 2026 9:07 AM
To: Kamron Nash <pdirector@villageofsummitwi.gov>
Cc: Austin <austin@su1325.net>; Andrusko, Richard <rhard.andrusko@veolia.com>; Robert Maltzahn <rmaltzahn@sehinc.com>; Steve Yoss <syoss@sehinc.com>
Subject: Re: FW: Summit H2S Control

Good morning everyone. The ProSweet is ordered and on the way. I wanted to check in ahead of the next phase of the trial, and to get the ball rolling on data collection for a control period. Estimated delivery is Wednesday, 2/4. I would like to come on site Tuesday, 2/3, to place the H2S monitor in L55. Austin and I spoke earlier this morning; he is planning to turn off the Bioxide at all locations this Friday, 12/30, so that we should hopefully be measuring H2S immediately upon placing the meter.

I recommend that we monitor for a full two weeks before we begin dosing ProSweet, then (assuming we have good H2S levels to compare against), begin feeding ProSweet during the week of 2/16. We'll pull data weekly and adjust dosing based on those results.

The goals for this phase of the trial are: 1) to verify that ProSweet is able to remove H2S without help from the Bioxide, and 2) to "dial in" ProSweet dosing to optimize H2S removal at minimal cost.

Please let me know if there are any questions, or if you have other thoughts about this phase of the trial. Thanks!

Best,
Eric

On Wed, Jan 21, 2026 at 7:48 AM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

Thank you Kamron! I will get this all submitted.
Best,
Eric

On Tue, Jan 20, 2026 at 4:19 PM Kamron Nash <pdirector@villageofsummitwi.gov> wrote:

Please see the attached. My template did not update appropriately, but it should be correct now.

Thank you,

Kamron

From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Tuesday, January 20, 2026 4:12 PM
To: Kamron Nash <pdirector@villageofsummitwi.gov>
Cc: Austin <austin@su1325.net>; Andrusko, Richard <rhard.andrusko@veolia.com>; Robert Maltzahn <rmaltzahn@sehinc.com>; Steve Yoss <syoss@sehinc.com>
Subject: Re: FW: Summit H2S Control

Hi Kamron. That's great news! The purchase order you provided has the vendor as Miller-Bradford & Reisberg. Can you please provide an updated PO listing the vendor as:

Veolia WTS USA, Inc.
3600 Horizon Blvd
Trevose, PA 19053

It also has the ship-to as 37100 Delafield Road. I see that is the village hall. For the first order, we shipped directly to the lift station at:

Summit Utility District No. 2
2000 N Waterville Rd
Oconomowoc, WI 53066

Is it the same this time? We can certainly ship to the village hall, but I will need to establish a new ship-to account, which will require some additional time and paperwork. If it's going to the Waterville Rd address, please update the PO to reflect that as well.

Thanks a lot! Let me know if you have any questions or concerns.

Best,
Eric

On Tue, Jan 20, 2026 at 3:17 PM Kamron Nash <pdirector@villageofsummitwi.gov> wrote:

Good afternoon, Eric.

The SUD2 Commission approved moving forward with phase 2 of the trial. I have attached a purchase order for the chemical. You may coordinate delivery with Austin, as with the first trial.

Please let me know if you have any questions.

Thank you,



KAMRON E. NASH, P.E.
Public Works Director
3870
414.567.2757
414.567.4115
pdirector@villageofsummitwi.gov
37100 Delafield Rd
Summit, WI 53066
villageofsummitwi.gov
Hours: Monday - Friday 8:00am - 4:00 pm

From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Tuesday, January 20, 2026 7:56 AM
To: Austin <austin@asi365.net>
Cc: Andrusko, Richard <richard.andrusko@veolia.com>; Robert Malzahn <rmalzahn@sehinc.com>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@villageofsummitwi.gov>
Subject: Re: FW: Summit H2S Control

Good morning. I hope everyone's new year is off to a good start! I wanted to follow up after your meeting with the village board earlier this month. Is there interest in moving on to a phase 2 of our H2S trial? Please let us know if there is anything needed from us at this time.

Thanks a lot,
Eric

On Tue, Dec 16, 2025 at 1:23 PM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

Hello everyone. I sent out a calendar invite for Monday, 12/22 at 1:00 PM. Looking forward to catching up!

Best,
Eric

On Tue, Dec 16, 2025 at 11:01 AM Austin <austin@asi365.net> wrote:

All:

I can also be available at any time.

Thanks!

Austin Huss
Area Septic Installation Inc.
W331N4544 Emley Dr.
Nashotah, WI 53058
Office(262)-367-6448
Mobile(262)-337-2128
austin@ASI365.net

From: Andrusko, Richard <richard.andrusko@veolia.com>
Sent: Tuesday, December 16, 2025 9:57 AM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Plantenberg, Eric <eric.platenberg@veolia.com>; Austin <austin@asi365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@villageofsummitwi.gov>
Subject: Re: FW: Summit H2S Control

Eric,

I can be available any time that you would like to schedule a call.

Thanks Eric and Austin for all of the nice work driving this evaluation.

Thanks Richard

On Mon, 15 Dec 2025 at 14:45, Robert Malzahn <rmalzahn@sehinc.com> wrote:

Hey Eric:

I like that trend!

My availability is as follows:

- 12/16 (T): All day
- 12/17 (W): 8am-12 pm; 3 pm-4:30 pm
- 12/18 (Th): 8 am-12 pm; 2 pm-3 pm
- 12/21 (F): 1 pm - 3:30 pm
- 12/22 (Sa): 1 pm-4 pm
- 12/23 (T): All day

Please confirm with these others and let me a know date and time to discuss.

Thanks

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
Short Elliott Hendrickson, Inc. (SEHR)
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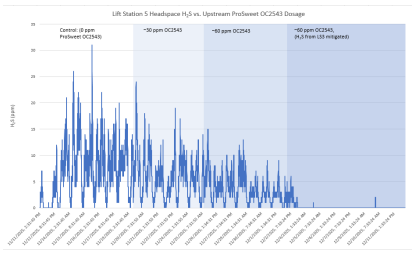
From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Monday, December 15, 2025 9:49 AM
To: Robert Malzahn <rmalzahn@sehinc.com>
Cc: Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>; Austin <austin@asi365.net>
Subject: Re: FW: Summit H2S Control

Good morning everyone. Austin and I collected the last of the trial data on Friday; see full chart below. After eliminating the H2S coming from LS3, our numbers dropped to near zero for most of the remaining trial period, which confirms that the ProSweet was able to eliminate almost all H2S coming from LS2 where it was fed.

I suggest we schedule a call sometime in the next week to discuss next steps. Our recommendation is to bring in an additional 3 drums of OC2543 to perform a full-scale trial, exclusively feeding ProSweet at both LS2 and LS3, along with continued monitoring at LS5, so that we can confirm ProSweet's ability to serve as an effective replacement of the current chemistry when fed to both legs of the system.

Thank you all for your support on this phase of the trial. I think we have some very encouraging data! Please let me know if there are any questions, and when it might be convenient to schedule a call.

Best,
Eric



On Mon, Dec 8, 2025 at 11:46 AM Robert Malzahn <malzahn@sehinc.com> wrote:

Thanks Eric!

Robbie Malzahn, PE (WI)
 Project Engineer (Manager)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Monday, December 8, 2025 10:58 AM

To: Robert Malzahn <malzahn@sehinc.com>

Cc: Austin <austin@as365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

Subject: Re: FW: Summit H2S Control

Good morning everyone. Here is a summary of where we are on the ProSweet odor control trial.

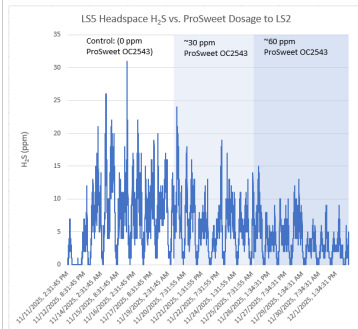
Austin and I pulled data last week Tuesday. The higher ProSweet dosage did further reduce H2S levels in LS5, though not as much as I had hoped. I learned that due to a miscommunication, the Bioxide inhibitor was also turned off at LS3, so some of the H2S we are measuring in LS5 may be coming from there. Austin turned the inhibitor back on at LS3 last week, so when we pull data this week Friday, I am hopeful that we should see the H2S drop off entirely and remain low until the point when the ProSweet drum runs dry (likely early this week).

Once we have Friday's data, I will put together a summary with the full trial data; expect that early next week. I will also ask Austin to turn Bioxide back on at all lift stations while you consider the trial results and next steps.

Please let me know if there are any questions or concerns.

Best,

Eric



On Wed, Nov 26, 2025 at 9:56 AM Robert Malzahn <malzahn@sehinc.com> wrote:

Thanks Eric for the update!

Happy Thanksgiving!

Robbie Malzahn, PE (WI)
 Project Engineer (Manager)
 Short Elliott Hendrickson, Inc. (SEH®)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Tuesday, November 25, 2025 12:55 PM

To: Robert Malzahn <malzahn@sehinc.com>

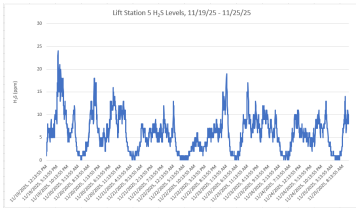
Cc: Austin <austin@as365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

Subject: Re: FW: Summit H2S Control

Good afternoon everyone. Austin and I pulled H2S data today. We have been feeding ProSweet at ~30 ppm for the past week. There was a noticeable reduction in H2S, though it is still present (data below). I doubled the feed, and we will continue monitoring; the plan is to pull data again next week Tuesday. There are still several weeks of chemical in the drum, so we can further increase if needed.

Let me know of any questions. Have a nice Thanksgiving!

Best,
 Eric



On Thu, Nov 20, 2025 at 7:42 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks Eric for the update.

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
Short Elliott Hendrickson, Inc. (SEH®)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Wednesday, November 19, 2025 4:09 PM

To: Robert Malzahn <rmalzahn@sehinc.com>

Cc: Austin <austin@asl365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

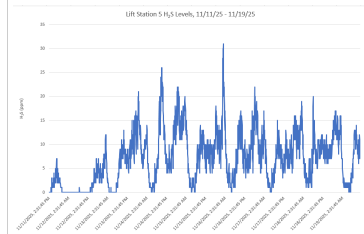
Subject: Re: FW: Summit H2S Control

Good afternoon everyone. Austin and I met at LS5 today to pull H2S data; graph below. There were significantly higher levels with the inhibitor turned off, so we should have a good baseline of data to serve as a control. We also began feeding an estimated 30 ppm of ProSweet (sawcenger) to LS2, and are logging H2S levels at LS5. I plan to meet Austin again next Tuesday to pull data, and if needed, adjust feed rates.

Let me know if there are any questions.

Best,

Eric



On Tue, Nov 18, 2025 at 6:51 AM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks for the update Eric.

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
Short Elliott Hendrickson, Inc. (SEH®)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Monday, November 17, 2025 6:13 PM

To: Robert Malzahn <rmalzahn@sehinc.com>

Cc: Austin <austin@asl365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

Subject: Re: FW: Summit H2S Control

Hello everyone. FYI I spoke to Austin this afternoon. With the crummy weather coming in tomorrow, we decided to move our visit to Wednesday since much of what we will be doing will be outside. Same time (1:00 pm) in case anyone plans to join us.

Best,

Eric

On Fri, Nov 14, 2025 at 2:56 PM Robert Malzahn <rmalzahn@sehinc.com> wrote:

Thanks

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>

Sent: Friday, November 14, 2025 2:45 PM

To: Robert Malzahn <rmalzahn@sehinc.com>

Cc: Austin <austin@asl365.net>; Steve Yoss <yoss@sehinc.com>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>

Subject: Re: FW: Summit H2S Control

Hi Robbie. Yes, I recommend we feed to lift station S2 so there is good reaction time before it drops into lift station 5.

Best,

Eric

On Thu, Nov 13, 2025 at 4:11 PM Robert Malzahn <malzahn@sehinc.com> wrote:

Hey Everyone:

Eric: Thanks for the update. This sounds like a good plan; can you confirm the feed will be at LS 2.

Austin: Have you connected with Rob from Delhart to understand what kind of sulfide results he's currently observing at the plant? If not, please do so there is something to compare to.

Thanks

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Thursday, November 13, 2025 3:19 PM
To: Austin <austin@asi365.net>
Cc: Steve Yoss <yoss@sehinc.com>; Kamron Nash <nwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>; Robert Malzahn <malzahn@sehinc.com>
Subject: Re: FW: Summit H2S Control

Hello again,

I just spoke to Austin again. We intend to pull data from the Odalogger next Tuesday (11/18). If the data looks good, we may begin feeding ProSweet that same afternoon. Please let us know if there are any questions or concerns with this plan. If anyone would like to join us, we intend to meet at Lift Station 5 at 1:00 PM.

Best,
Eric

On Tue, Nov 11, 2025 at 2:30 PM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

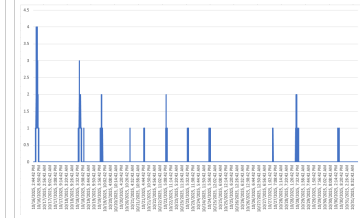
Hi Steve. I spoke with Austin yesterday; he was going to re-deploy the monitor at LS5 and turn off the Bioxide at LS2 and upstream (I believe he did this yesterday). This way the majority of H2S we measure should be generated in the LS2 leg of the system, and then be detected as it moves through LS5.

The data Austin shared with me from two weeks ago does show higher levels of H2S than the previous measurement periods (graph below). I am expecting higher readings now that the Bioxide at LS2 is off. Even if not, assuming we could get consistent readings like below for, say, another week, that would be enough positive hits to serve as a control period that we can compare against once we begin feeding ProSweet.

So assuming we get good data this week, I would say we can begin feeding ProSweet shortly after. Recommend we feed to LS2 so that there is some reaction time between the feed point and measurement.

Let me know if there are any questions or concerns.

Best,
Eric



On Tue, Nov 11, 2025 at 12:46 PM Austin <austin@asi365.net> wrote:

Steve,

We are monitoring at LS5 with the Bioxide turned off at LS2 to better understand the H2S levels we're dealing with. Then we'll know where to test the new product upstream of LS5 to see the results at LS5.

Austin Huss
Area Septic Installation Inc.
W331N4544 Emley Dr.
Nashotah, WI 53058
Office(262)-367-6448
Mobile(262)-337-2128
austin@ASI365.net

From: Steve Yoss <yoss@sehinc.com>
Sent: Tuesday, November 11, 2025 11:42 AM
To: Plantenberg, Eric <eric.platenberg@veolia.com>
Cc: Austin <austin@asi365.net>; Kamron Nash <nwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>; Shane Lund <shane.lund@veolia.com>; Robert Malzahn <malzahn@sehinc.com>
Subject: RE: FW: Summit H2S Control

Hi Eric,

Where are we at with this? Last I talked with Austin was the Odalog was in the lift station to recalibrate it to fresh air. I understood it was to move to a different lift station other than LS 5.

Thanks,

Steve Yoss, PE (WI)
Project Engineer (Civil)
AMPP Basic Coating Inspector (Cert No. N-74937)
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Thursday, October 16, 2025 4:51 PM
To: Robert Malzahn <rmalzahn@schinc.com>
Cc: Steve Yoss <yoss@schinc.com>; Austin <austin@asi365.net>; Kamron Nash <kwdirector@summitvillage.org>; Richard Andrusko <richard.andrusko@veolia.com>; Shane Lund <shane.lund@veolia.com>
Subject: Re: FW: Summit H2S Control

Hello again. We got some more hits on H2S in the past week, but not anything consistent. Data is attached. If you are comfortable with it, you'll probably need to turn back the inhibitor feed at the upstream stations. The logger is back in place and logging, so if that can be done in the next few days, we'll see it in next week's data pull.

Let me know if there are any questions or concerns.

Best,
Eric



On Tue, Oct 14, 2025 at 1:17 PM Plantenberg, Eric <eric.platenberg@veolia.com> wrote:

Hi Robert. Thank you for your reply. I predict that most of the H2S we will measure at L55 will probably come from lift stations upstream (i.e. it was generated upstream and is off gassing into the pit as water from other stations dumps into L55). If we are not getting hits at L55, turning off upstream feeds should allow for more to form and then be measured. It depends if you are worried about overwhelming the treatment plant with H2S if we turn it all off though. If we've got the time, maybe better to turn off feed at L55, monitor the impact, and then make a call on the other lift station. Curious to hear your thoughts.

Eric

On Tue, Oct 14, 2025 at 7:02 AM Robert Malzahn <rmalzahn@schinc.com> wrote:

Hey Eric:

I would agree, if we want to get an accurate baseline and use of this product we need to stop using the current chemical treatment. Also, do you have recommendation on halting chemical treatment at upstream locations?

@Austin - Can you stop dosing at L55 for the time being.

Thanks

Robbie Malzahn, PE (WI)
Project Engineer (Manager)
Shurt Elliott Hendrickson, Inc. (SEHI)
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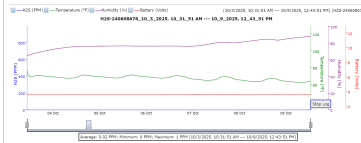
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From: Plantenberg, Eric <eric.platenberg@veolia.com>
Sent: Friday, October 10, 2025 8:55 AM
To: Steve Yoss <yoss@schinc.com>
Cc: Kamron Nash <kwdirector@summitvillage.org>; Austin <austin@asi365.net>; Richard Andrusko <richard.andrusko@veolia.com>; Shane Lund <shane.lund@veolia.com>; Robert Malzahn <rmalzahn@schinc.com>
Subject: Re: FW: Summit H2S Control

Good morning everyone. Austin and I pulled the first week's data from the H2S air monitor in Lift Station 5 yesterday (attached). We did not measure much H2S in the pit during this time; only 1 ppm for a few hours on 10/4. I lowered the monitor in the pit so it is closer to the water level, and we are planning to let it record for one more week. If we still don't measure consistent H2S, I recommend turning off your inhibitor feed, and/or moving the monitor to another lift station to see if we can get higher numbers there. This will of course mean we are pushing off the start of the trial by several weeks until we get good baseline data, but obviously we need to establish there is H2S in the system before trying to remove it. Please let me know if you have any thoughts or concerns with our planned next steps. I'll share another update after we pull data next week.

Thanks,
Eric



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Water Treatment Proposal

Prepared for:

Summit Utility District No. 2
Summit, WI

Proposal #668186P

March 6, 2026

Prepared by:

Veolia WTS USA, Inc.

Eric Plantenberg - Account Manager

Richard Andrusko - Area Manager



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Confidentiality

The observations, determinations, formulation information of Water Tech products, and recommendations presented in this proposal are the work product of Veolia and its affiliates (collectively referred to hereinafter as "Confidential Information"), and are provided solely with the understanding and Customer agreement that the information contained in this document is submitted for evaluation by Customer only. Customer agrees not to reveal its contents except to those in Customer's organization necessary for evaluation. Copies of this document may not be made without the prior written consent of Veolia. If the preceding is not acceptable to Customer, this document shall be returned to Contractor.

Additional Proposal Details

Purchase orders for this proposal should be addressed to the legal entity below.

Veolia WTS USA, Inc
3600 Horizon Blvd.
Trevose, PA 19053

Pricing will be valid for 30 days.



Section 1 - Executive Summary

Water Tech (“Veolia”) is pleased to present this Water Treatment proposal to the Summit Utility District No. 2. With the most experienced field staff, state of the art production facilities and a world-class laboratory, Veolia is uniquely positioned to provide the chemicals, equipment, and expert services you require.

This document provides all commercial and technical details for the total solution proposed by Veolia for the hydrogen sulfide (H₂S) mitigation project at the Village of Summit lift station. During conversations with Village personnel regarding this offer, several essential needs were identified for Customer Name. These include selecting a vendor who can:

- *Reduce H₂S in village lift stations to safe levels*
- *Provide a cost-effective solution*
- *Deliver and apply chemistry safely*

Veolia has designed a solution for Summit based on your unique technical requirements and general business objectives. The proposed design will allow you to meet your objectives by:

- *Reducing total cost to treat*
- *Minimize operator chemical handling*

The estimated annual cost for this customized solution for Summit Utility District No. 2 will be \$66,480.

Details on these items can be found throughout this proposal. Additionally, this document will discuss the Qualifications that uniquely position Veolia to deliver the “value statement”.



Section 2 - Commercial Offer

This offering is based on the parameters as specified in the Basis of Design in this proposal and/or provided. Any significant changes to these conditions may result in the need to adjust product, dosages and/or pricing to continue providing proper treatment.

Chemical Pricing Summary

Part #	Description	Unit Price	Est. Annual Quantity	Est. Annual Total
7012003	PROSWEET OC2543 IBC MINIBULK E3	\$2.77	24,000	\$66,480.00

Included equipment package

SAP Number	Description	Quantity
-	400-GAL Semi-Bulk Tank	2
3192634	Level Sensor, VEGAPULS31	2
3206134	WISE Wireless Enclosure Kit, 1x4012	2
3196137	Insight ICGR Digital Gateway	2

If Summit Utility District No. 2 elects to begin using ProSweet OC2543, Veolia will provide the above-outlined equipment for their use for as long as they continue to feed this chemistry at their lift stations. Summit Utility District No. 2 will continue to use their existing dosing pumps and feed controllers, which actuate the dosing pump based on system flow, as this feed method was shown to be effective during both ProSweet trials.

Pricing is in USD and includes freight. This excludes applicable taxes that may be applied at time of order entry. Returns require approval in writing from Veolia and are subject to a restocking fee. If tanks are included with this offering, additional equipment to monitor and optimize on-site chemical inventories may be included. If the equipment quoted is supplied by a third party, additional lead time may be required before the equipment arrives. Please check with your Veolia Representative to confirm the arrival date.

Escalation:

Years 2 and 3 of this agreement will be subject to the following escalation clause:

Beginning 1 year following the contract start date, price shall be adjusted annually by the greater of: (i) 2%; or (ii) the 12-month moving average of the combination of two BLS indices in



which 50% of the payment amount shall be adjusted by an amount equal to the 12-month moving average percentage increase of the Index for Chemicals and Allied Products (WPU06) and 50% of the payment amount shall be adjusted by an amount equal to the 12-month moving average percentage increase of the Index for Total Private Average Hourly Earnings of Production – Workers Not Seasonally Adjusted (CEU0500000008). Both indices are reported monthly by the US Dept. Labor Statistics. The blended index will be referred to as the MCPE, 12-month moving average.

Hyperinflation

Notwithstanding any existing agreement, Veolia reserves the right at any time by notice in writing to (a) increase Prices (or impose temporary price adjustments) based on increases in the cost of base components for the goods or services provided, where the increase is due to increased global demand, limited supply, temporary product shortages, allocation of supply, or such other similar inflationary pressures; and (b) impose a surcharge equal to any increase in the cost of the goods or services as a result of a modification of exchange rates, taxes or other levies imposed by public authorities. Such price changes may be reversed as the inflationary pressures change. Upon request, Veolia will provide documentation in support of such price increases.

Section 3 – Basis of Design

System Parameters

Wastewater managed by Summit Utility District No. 2 flows through a number of lift stations on its way to treatment. Of these, Lift Stations 2 and 3 see the entirety of the stream before it moves through the rest of the system, making them ideal locations to dose ProSweet OC2543 hydrogen sulfide scavenger.

Estimated chemical usage is based on estimated daily flow rates as provided by Summit Utility District No. 2, and by the effective feed rates identified during the trial periods. A change in flow rate may result in higher or lower chemical demand.

Estimated Flow Rate, full system: **150,000 gallons per day**

Est. Flow Rate, LS2: 94,500 gallons per day

Est. Flow Rate, LS3: 55,500 gallons per day

Target OC2543 Dosage (identified via trial, see section 4): **55 ppmV**

Estimated chemical consumption, full system: **69 lbs/day (6.5 gal/day)**

Est. chemical consumption LS2: 43.5 lb/day (4.1 gal/day)

Est. chemical consumption LS3: 25.5 lb/day (2.4 gal/day)



Product Summary

ProSweet OC2543:

ProSweet OC2543 is a Veolia application patented sulfide scavenger that complexes malodorous H₂S and mercaptans in water and wastewater streams. ProSweet OC2543 reacts with H₂S and mercaptans in water streams to form stable, liquid phase reaction products. Compared with traditional amine-based sulfide scavengers, ProSweet OC2543 offers the benefits of effectiveness at a broader pH range, a faster scavenging reaction rate, and lower toxicity to wastewater treatment processes such as activated sludge systems, making it a more effective sulfide scavenging agent. ProSweet OC2543 is effective in scavenging H₂S and mercaptans from wastewater streams in steel, food, paper, refining, and automotive industries, as well as in municipal applications.

Equipment Offering:

Tanks and inventory monitoring are included in this offer for the duration that Summit Utility District No. 2 continues to feed ProSweet OC2543 at Lift Stations 2 and 3. Conversations with Summit personnel lead us to recommend our Custom Bulk delivery method. With this container option, chemicals are shipped via dedicated Veolia delivery trucks directly to each lift station, and full-tote (270 gallon) volumes are transferred into a bulk tank at each site by Veolia personnel, making this a contact-free delivery method for Summit Utility District. A schematic of a Custom Bulk tank is included below. We worked with operators on site to verify these containers can fit within the lift station buildings, but encourage you to double-check each site before settling on this delivery method.

This offer also includes a digital inventory monitoring package, including Vega radar levels sensors paired with Insight digital gateways capable of receiving tank level information and transmitting it out to our Insight Digital Asset Management system. This powerful digital tool allows for remote monitoring of each lift station's chemical inventory, trending of consumption rates, usage and level alarms, and regular inventory reports sent via email. Given the remoteness of these lift station sites, digital tank monitoring will offer essential visibility of the chemfeed operations at each site.

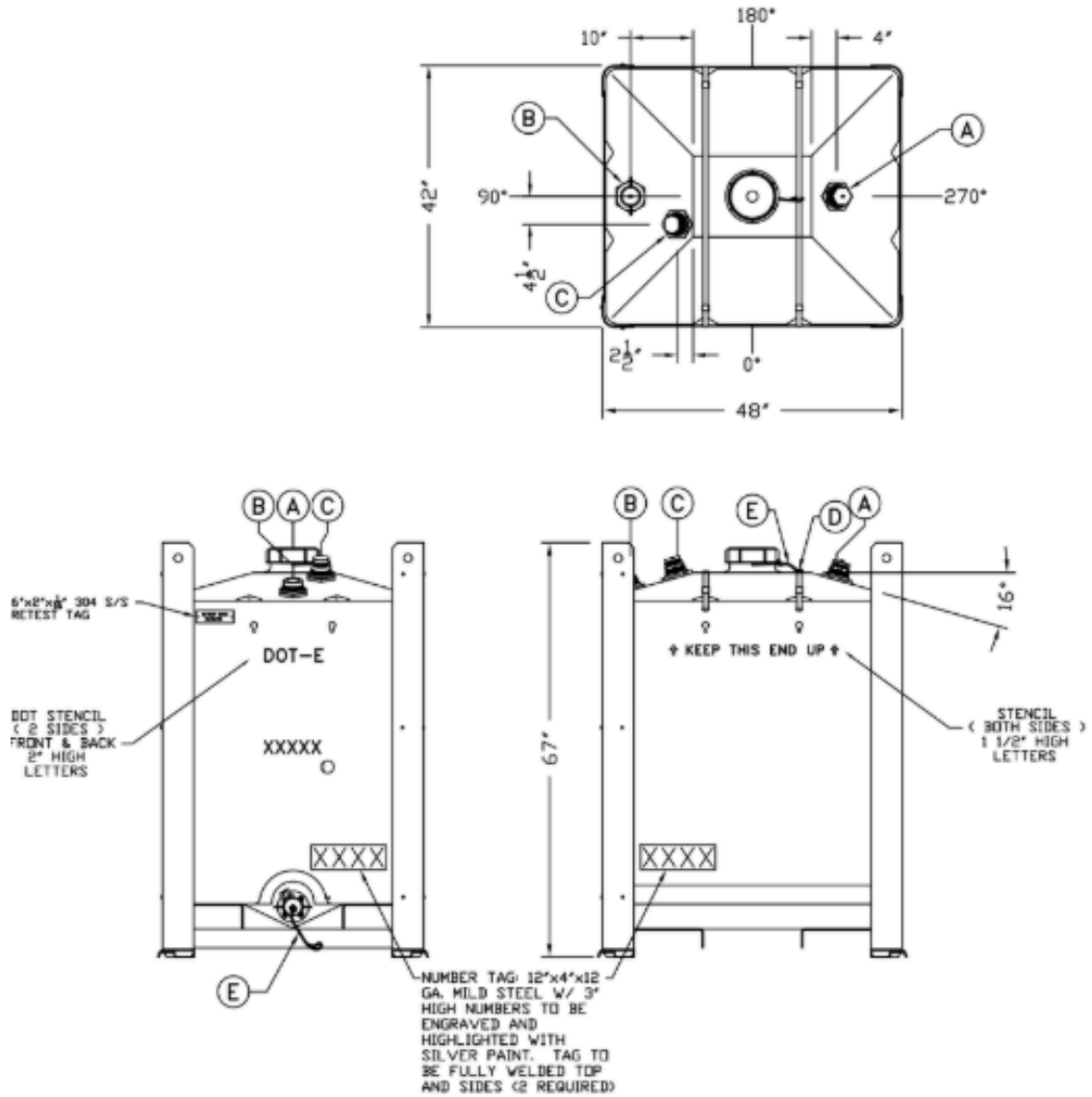


Figure 1. Standard-Custom Bulk Base Tote. Dimensions 42”L x 48”W x 67”H. Polypropylene base tote, enclosed in a steel shell with stainless steel fittings. Includes sight gauge for visually confirming tank level.

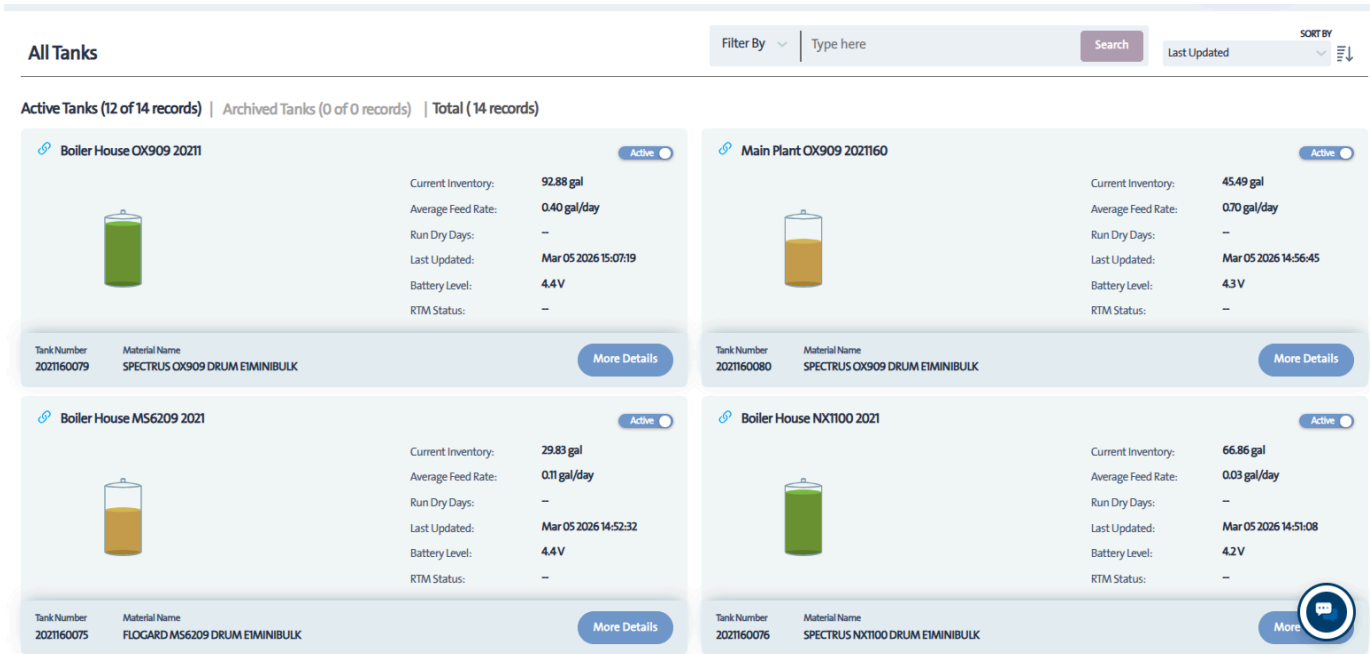


Figure 2. Veolia's Insight Digital Asset Management's inventory page.



Figure 3. Insight data trend showing tank level and usage rate



Section 4 – Odor Control Trial and Results

ProSweet OC2543 was verified to be effective in your system over two trial periods. During the first trial, OC2543 was fed to Lift Station 2, while your previous H₂S inhibitor, Bioxide, was fed to Lift Station 3. Data from that trial was favorable, however to confirm ProSweet was capable of removing H₂S at both lift stations without assistance from a second chemical, a second trial was performed.

During Phase 2 of the trial, only OC2543 was fed to both Lift Stations 2 and 3. Meanwhile, H₂S levels in the headspace of Lift Station 5 were continuously monitored via an Odalogger, and data was compared to a control period during which no scavenger or inhibitor was fed at any point in the system. Throughout the trial period, OC2543 dosages were adjusted based on H₂S measurements until a minimum level was detected at LS5 during the final week of the trial.

Full data from the trial is below, including dosage rates and measured H₂S levels. Data shows ProSweet OC2543 at 55 ppm was effective at reducing hydrogen sulfide to minimal levels when fed alone to the system.

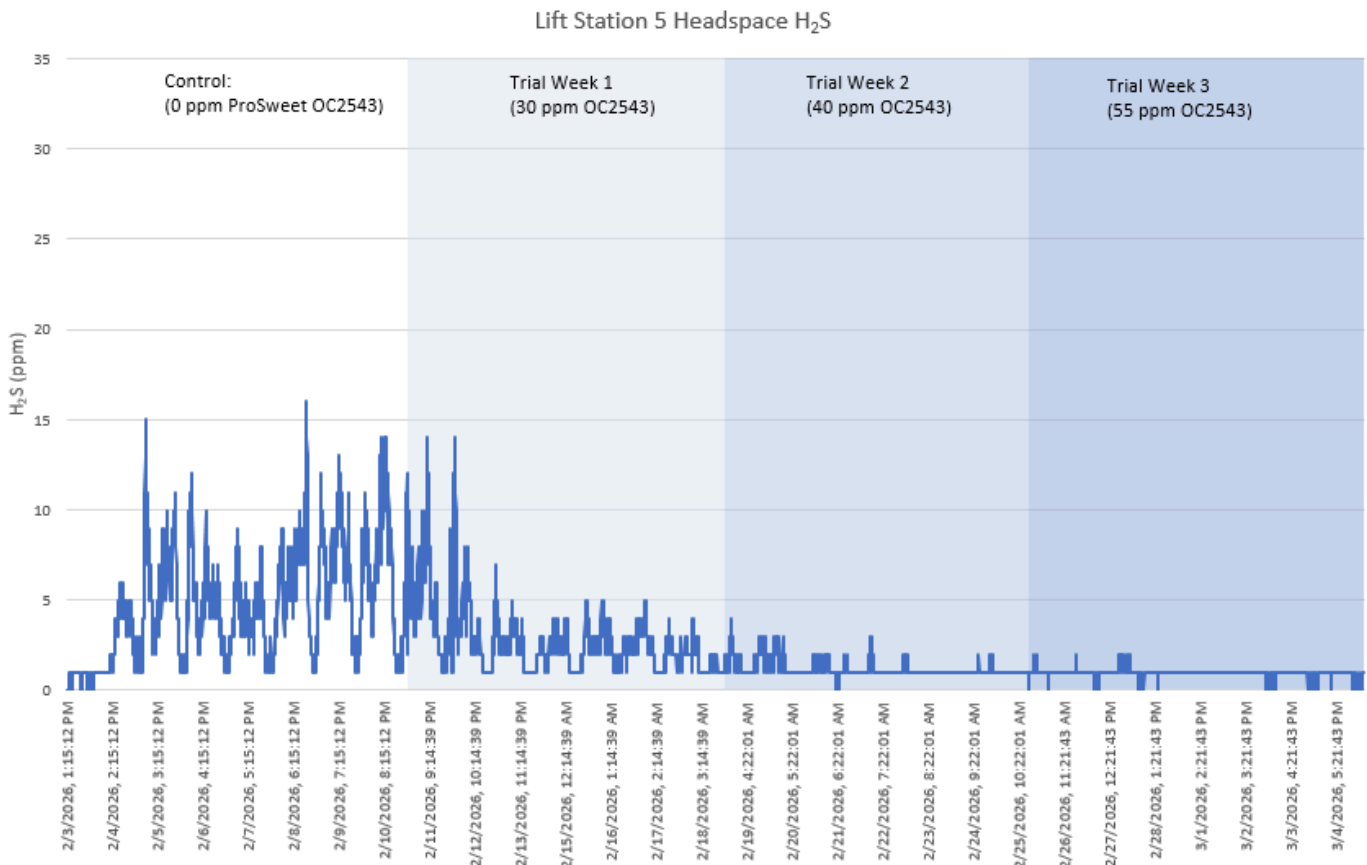


Figure 4. Trial 2 H₂S over time. Dosages were adjusted based on H₂S levels until minimal H₂S was detected at the monitoring point, Lift Station 5. Dosage rates for each week of the trial are noted at the top.



Section 5 - Value Generation

The Value Generation Plan (VGP) process is our basis for delivering a best-in-class service program. The VGP process consists of 4 parts, all of which are essential to delivering best-in-class performance, improved reliability, and lowest total cost of ownership.

Safety & Regulatory Compliance

Environmental, Health and Safety compliance is mandatory – no exceptions. Failure to comply with EH&S processes and procedures is not acceptable.

Asset Protection

This is the key to our routine service programs and is designed to protect process equipment and maximize performance, efficiency and reliability. The basis behind asset protection is system knowledge, Key Performance Indicator (KPI) monitoring and proper delivery of technology. Every treatment program will have agreed upon KPI's with associated testing and agreed-upon frequency selected to answer the following questions:

- *Are the treatment programs performing as expected? How do you know?*
- *If not, what corrections are being made?*

Value Delivery and Cost Reduction

This is the project work that generates additional customer value. These projects may or may not be related to chemical treatment programs and are designed to lower the overall total cost of ownership (TCO) associated with operation of the site. An on-going “living” project list is developed with specific actions and due dates designed to drive completion. An important part of the project work is defining the Return on Investment (ROI) or Return on Environment (ROE) and defining the financial metrics for monitoring success and developing a long-term plan for holding the gains.

Communication

This is an important part of the VGP process. Without a good communication process, optimum service and value delivery cannot be obtained. Our Value Generation Plan guides our actions as we deliver measurable value to (customer's) bottom line. The communication process defines:

- *How to communicate daily operating changes and recommendations*
- *Participation in routine operations meetings and safety meetings*
- *How to communicate performance monitoring graphs and trends*
- *Frequency and format for reviewing program performance and finances*
- *Frequency and format for reviewing value delivery project execution*
- *Frequency and format for senior management reviews*
- *Process for escalating improvement recommendations when necessary*



Section 6 – Service Offering

Technical service is an essential part of any chemical treatment program. The goals of treatment are to maximize the life of your plant and to minimize the cost of production. A good technical service program gives you peace of mind knowing that you are on track to reach your goals or gives you early warning that you are not in control enabling you to take corrective action.

A comprehensive technical service program includes seven key elements:

Treatment program control: Veolia service technicians are equipped with advanced field test kits that can be used to test water and process fluids on site. The results can be used to effect fine tuning of the treatment program to ensure that you stay in control.

Alternately, your personnel can be equipped and trained to allow them to conduct regular routine testing. For more sophisticated analysis, Veolia operates state-of-the-art laboratories at several locations around the world.

Chemical feed equipment maintenance: Chemical dosing equipment and controllers require validation and preventative maintenance to ensure chemicals are reliably dosed to plan.

Performance monitoring: Laboratory and field tests that measure and trend Key Performance Indicators to confirm that you are reaching the goals of your treatment program.

Inventory control: The measurement and trending of inventory levels to ensure reliability and continuity of product supply.

Reporting: A suite of reports is available to keep all stake holders informed. These reports can include: routine service reports, account reviews, inspection reports, KPI trends, special analysis reports, performance against budget, and progress reports on value projects.

Value Projects: Apply Veolia 's unique expertise to agreed projects that will help you reach your corporate goals. These goals may include water reduction targets, plant reliability improvement, cost reduction, health and safety etc.

Account management: Activities that ensure Veolia delivers. This includes personnel management, training, performance reviews, trouble-shooting, document preparation, regulatory compliance etc.

A specific, detailed technical service program will be prepared and executed should you choose Veolia as your preferred supplier.



Section 7 – Analytical Support

Veolia laboratory capabilities represent a multi-million-dollar investment in equipment and personnel. These capabilities include water, inorganic/organic deposit, microbiological, metallurgical and resin analyses, and are available to support all Veolia treatment programs. Our global corporate laboratory is located in Tomball, TX.

Metallurgical Services

The Tomball Research Laboratory (Houston, TX) is capable of complete metallurgical evaluations of both boiler and cooling systems. In addition, we use the metallurgical laboratory as the principal method for chemical analyses of corrosion coupons and deposits on heat exchanger tubes which involves the use of a scanning electron microscope coupled to an energy dispersive x-ray analysis device (SEM-EDXA).



The SEM allows the EDXA to be targeted precisely on the specimen and analyze surface deposits as thin as 6 microns without base metal interference. It also allows the EDXA to be targeted along a cross sectional slice, providing a profile of the chemical composition as a function of depth. Chemical composition of pits in a tube sample can also be determined. For work on thinner surface films, ESCA/AUGER (electron spectroscopy of chemical analysis) is available with the capability of stripping a film away essentially molecule by molecule.

For analysis of organic film FTIRC (Fourier transform infrared) equipment is available. With various accessories, such as a specular reflectance stage, FTIR has been used to study films as thin as the 1 - 2 molecule thick film formed by TTA on a polished copper surface.

Water Analysis Laboratory

Our Water Analysis Laboratory is dedicated to support Veolia cooling water, wastewater and boiler water programs nationwide. This laboratory processes thousands of samples yearly with an available 15 to 20 individual determinations per sample. Cation and anion concentrations as well as pH, alkalinity, and conductivity are the typical determinations for the samples.

Inorganic Deposit Analysis

Deposit samples are routinely analyzed for 23 elements and Loss on Ignition (LOI). Equipment available for these analyses includes a Rigaku sequential x-ray fluorescence spectrometer, a Baird spectrophotometer, and a Phillips x-ray diffraction spectrophotometer. Veolia Water also has the capabilities to determine particle size/distribution.



A HIAC/Royco Pa-270 analyzer is used for particle measurement in the range of 1 micron to 600 microns. For submicron particle analysis (0.005 um to 3.0 um), a NiComp Model 200 laser analyzer is used.

Organic Analysis Capabilities

For routine organic determining, gas chromatography, infrared, and scanning LIV-VIS spectrophotometer equipment is available. For non-routine special analytic work, a 270 megaiterty superconducting NMR spectrometer and a Finnigan 4600 GMS chromatograph/mass spectrometer are available. The mass spectrum library contains 35,000 reference compounds. Liquid chromatography is used for nonvolatile compounds.

These services are available at the prices listed below:

System	Sample Point	Price	System	Sample Point	Price
Boiler	Water Analyses (Grids 10 - 19)	\$ 329	Deposit	CHNS in DCM Solubles by GC	\$ 206
Cooling	Water Analyses (Grids 20 - 25)	\$ 311	Deposit	CHNS in Deposit by GC As Received	\$ 206
General Process	Water Analyses (Grids 30 - 33)	\$ 364	Deposit	Compound Identification of Deposit by XRD	\$ 400
HP Boiler	Water Analyses (Grids 960 - 965)	\$ 380	Deposit	Elemental Scan by SEM-EDX	\$ 300
HPI	HPI Process Analyses (Grids 57 - 61)	\$ 335	Deposit	Elemental Scan of Process Deposit by XRF	\$ 108
HPI	Desalter H2O Effluent (Grid 65)	\$ 713	Deposit	Elemental Scan of Water Deposit by XRF	\$ 108
RO	RO Analyses (Grids 40 - 48)	\$ 493	Deposit	Identification of Deposit by FTIR As Received	\$ 200
Metallurgy	Deposit Weight Density of Metallurgical Material	\$ 693	Deposit	Identification of Deposit by Microscopy	\$ 323
Metallurgy	Elemental Scan of Solid by SEM	\$ 300	Deposit	Identification of Deposit DCM Insolubles by FTIR	\$ 200
Metallurgy	Failure Analysis of Metallurgical Material	\$ 5,500	Deposit	Identification of Deposit DCM Solubles by FTIR	\$ 200
Metallurgy	Failure Analysis of Metallurgical Material by Visual	\$ 1,600	Deposit	LOD in Deposit by TGA	\$ 300
Metallurgy	Image of Solid by SEM	\$ 300	Deposit	LOI in Deposit by TGA	\$ 300
Metallurgy	Materials Selection	\$ 3,200	Deposit	LOI in Process Deposit by TGA	\$ 300
Metallurgy	Metallurgical Consulting Service	\$ 2,769	Deposit	Photo of Microbiological Forms	\$ 282
Coupon	Corrosion Coupon Complete w/photo	\$ 50	Deposit	Polymer Residue in Red Oil by Extraction	\$ 282
Deposit	Ash Determination of Deposit Manual	\$ 200	Deposit	Solubility of Organics in Deposit by DCM Extraction	\$ 108
Deposit	CHNS in DCM Insolubles by GC	\$ 206	Deposit	Elemental Scan of Water Deposit by XRF	\$ 108



Terms and Conditions of Sale

- Exclusive Terms and Conditions.** Together with any other terms that any legal entity that is part of the Water Tech business ("Seller") and the legal entity purchasing the Goods and Services ("Buyer") agree to in writing, – together with the last proposal in order of time issued by the Seller - these Terms and Conditions of Sale form the exclusive terms ("Agreement") whereby Buyer agrees to purchase, and Seller agrees to sell products and equipment ("Goods") and provide advice, instruction and other services in connection with the sale of those Goods ("Services"). Buyer agrees that this Agreement will control the relationship by accepting Goods and Services from Seller, even if Buyer sends to Seller other terms and conditions to which Seller may not respond.
- Buyer Obligations.** Seller will not control the actual operation of either Buyer's systems or Goods at the site, and unless otherwise specifically agreed in writing, dosification and/or installation of Goods shall be the responsibility of Buyer. Goods and Services provided hereunder are based upon the information Buyer makes available to Seller, and Seller reserves the right to utilize the most compact and feasible design compatible with sound engineering practices, and to make changes in details of design, construction and arrangement of Goods unless precluded by limitations (including, but not limited to actual space and feedwater/substance quality specifications) specified by Buyer in writing at the time an order is placed. If no such limitations are specified, Seller shall not be held responsible for incompatibility of the Goods and Services due to changes in feedwater/substance quality specifications or site conditions nor for incompatibility with actual space or design limitations, which were not initially disclosed by Buyer and become apparent at a later date. For Services to be accurate and Goods to work as intended, Buyer must fulfill the following obligations ("Obligations"): (a) provide Seller complete and accurate information and data relevant to the scope of work to be provided, such as information related to Buyer's site conditions, systems, related equipment and processes, feedwater or other substances to be treated or measured with the Goods, including any hidden, unapparent, or changing conditions that may affect the effectiveness of the Goods; (b) operate all related systems and the Goods within the agreed to control parameters or, if none, within industry customary operating conditions; (c) maintain all related systems and Goods in good operating condition and repair; and (d) maintain and handle Goods in a proper and safe manner. If Buyer fails to fulfill the foregoing Obligations, Seller shall be relieved of any obligations with respect to warranties or any other commitments made to Buyer in writing, and Seller shall have no liability for any loss, damage or injury which Buyer may sustain or for which Buyer may be liable. Buyer is solely responsible for the operation of Buyer's systems, including ensuring that the systems are operated and maintained properly and comply with all laws, rules, regulations, license conditions and orders. Seller will not operate, inspect or maintain Buyer's systems or act as a licensed operator as defined by local regulatory authorities. Goods and Services sold by Seller are not intended for use in connection with any nuclear facility or activity. Buyer shall not sell or permit the use of the Goods in connection with any nuclear installation or activity without the prior written consent of the Seller. If, in breach of this, any such use occurs, Seller (and its parent, affiliates, suppliers and subcontractors) disclaims all liability for any nuclear or other damage, injury or contamination, and, in addition to any other rights of Seller, Buyer shall indemnify and hold Seller (and its parent, affiliates, suppliers and subcontractors) harmless against all such liability. Buyer shall be responsible for using or disposing of all Goods, including the empty packaging in which Goods were contained once delivered to Buyer and where applicable such disposal should be pursuant to Section 9 herein. Buyer shall maintain all risk property and boiler and machinery breakdown insurance covering the full replacement value of Buyer's site, systems and related equipment, together with business interruption coverage, which includes a waiver of subrogation in favor of Seller and its affiliates. Prior to commencement of any work under this Agreement, and not less than annually thereafter during the term of this Agreement, Buyer shall deliver to Seller a certificate(s) of insurance and copy of waiver of subrogation endorsement evidencing that the foregoing insurance is in full force and effect. Seller shall maintain types and amounts of insurance against loss or damage and such other risks as customarily insured against by businesses whose operations are comparable to those of the Seller. Seller shall not be obliged to add Buyer or any other third party as an additional insured under Seller's insurance policies.
- Delivery.** All delivery designations are INCOTERMS 2010. Except for the provisions relating to Consigned Goods as per additional terms and conditions to be provided by Seller, to this Agreement and section 8 of this Agreement, title and risk of loss or damage to Goods as well as containers and tanks in which Goods are contained, shall pass to Buyer upon Seller making the Goods available to Buyer for collection at Seller's premises. Delivery dates indicated by Seller are only approximate. Quotations and proposal drawings provided by Seller show only general style, arrangement and approximate dimensions and weight. If any part of the Goods cannot be delivered when ready due to any cause not attributable to Seller, Buyer shall designate an alternate storage location, and Seller shall ship such Goods to storage. Title and risk of loss shall thereupon pass to Buyer, and amounts payable to Seller upon delivery or shipment shall be paid by Buyer along with expenses incurred by Seller. Services provided herein shall be charged at the rate prevailing at the time of actual use and Buyer shall pay any increase, and Buyer shall pay directly all costs for storage and subsequent transportation. Failure by Buyer to take delivery of the Goods shall be a material breach of this Agreement.
- Payment and Prices.** Unless otherwise specified in writing, payment is due net thirty (30) days from the date of Seller's invoice, which shall be issued at the time of shipment. The prices quoted herein do not include taxes or duties. Buyer shall be directly responsible, and reimburse Seller, for the gross amount of any present or future bond, sales, use, excise, value-added, environmental or other similar tax or duty applicable to the price, sale of delivery of any Goods or Services furnished hereunder. Buyer shall provide to Seller, within one month of payment, official receipts from the applicable governmental authority for deducted or withheld taxes. Unless Buyer has furnished Seller with evidence of tax exemption or direct pay permit acceptable to taxing authorities prior to the execution of the Agreement or Seller's acceptance of Buyer's purchase order (as the case may be), Buyer shall pay all taxes as invoiced by Seller and Seller is relieved of any obligation to (i) apply any tax exemption or direct pay permit, and/or (ii) refund to the Buyer any tax paid by the Seller. Seller's invoices will only be issued without domestic VAT where Buyer either makes available to Seller their valid VAT number in the case of an intercommunity supply or provides a valid certificate or acceptable statement for VAT or duty exemption. If Buyer is to arrange the export or intercommunity shipment, upon request by Seller, Buyer agrees to provide free of charge to Seller, evidence of exportation or intercommunity shipment that makes reference to Seller's invoice number and this documentation is acceptable to the relevant tax or custom authorities. In the event that there is either a failure to meet any of the above conditions or the information or documentation provided is deemed to be defective in any way by the tax or custom authorities then the Seller will have the right to separately invoice Buyer for any taxes, VAT or duties payable together with any interest or penalties that Seller incurs as a result and Buyer shall pay this invoice in accordance with the payment terms of this Agreement. For multi-year agreements, pricing stated shall remain firm for twelve (12) months, after which Seller shall be entitled to adjust pricing upward on an annual basis according to the designated formula used by Seller in Buyer's country and which shall be notified to Buyer. Buyer will provide to Seller a new purchase order at least thirty (30) days before expiration of any purchase order issued under this Agreement. If purchase orders are not renewed or new purchase orders issued by Buyer within this time scale, Seller, without any liability and without being subject to any penalties that may be applicable as negotiated with Buyer, may either: (a) decline to make deliveries of Goods or provide Services; or (b) if requested in writing by Buyer, continue to deliver Goods and Services subject to new prices that may be applicable and the Terms and Conditions of Seller (or any deviation agreed to in writing by the Parties) and invoice Buyer for these under the expired purchase order at prices in effect as of that date. However, where the Agreement contains a designated price adjustment formula the Goods and Services so delivered as per this Section 4 will be invoiced at the new rate defined by said price adjustment formula. Buyer agrees to be bound to pay such invoices in accordance with the payment terms of the Agreement. Unless otherwise specified, all prices are Incoterms 2010 FCA Seller's premises as of where Goods will be shipped to Buyer. Buyer agrees to reimburse Seller for collection costs, including two percent (2%) interest per month, not to exceed the maximum amount permitted by applicable law, should Buyer fail to timely pay. Buyer shall have no rights to any setoffs of any nature relating to any payments due under the Agreement. Notwithstanding the terms set forth herein or of any agreement or acceptance of Seller's quotation, Seller reserves the right at any time and from time to time by notice in writing to the Buyer to (a) increase Prices (or impose temporary price adjustments) based on increases in the cost of base components for the Goods or Services provided, where the increase is due to increased global demand, limited supply, temporary product shortages, allocation of supply, or such other similar inflationary pressures; and (b) impose a surcharge equal to any increase in the cost of the Goods or Services as a result of a modification of exchange rates, taxes or other levies imposed by public authorities.
- Payment for Excessive Usage; Lost and Damaged Goods.** If payment for Goods is based on some factor other than the actual amount of Goods delivered (e.g., payment is for a fixed amount, or based on usage or production), then Buyer agrees to pay for all Goods (a) consumed as a result of Buyer's failure to comply with Obligations as set forth in Section 2; or (b) lost or damaged after delivery to Buyer. Buyer shall provide Seller all information necessary to calculate amounts due and enable Seller to audit those records.
- Consigned Goods.** If Goods are being made available to Seller under a consignment arrangement, Additional terms and conditions shall be applicable and shall be provided by Seller.
- Limited Warranties.** Seller warrants that the Goods shall conform to Seller's specifications and shall be free from defects in material and workmanship when at all times operated in accordance with Seller's written instructions; and that the Services will be performed with the degree of skill which can reasonably be expected from a seller engaged in a comparable business and providing comparable services under comparable circumstances. Under no circumstances do Services include the operation, inspection or maintenance of Buyer's systems or acting as a licensed operator as defined by local regulatory authorities. Unless otherwise provided in any Warranty Schedule that may be attached hereto, the foregoing warranties are valid: (a) for Chemicals, the earlier of, the shelf-life of the product, or six (6) months from their date of delivery or the provision of Services; (b) for Consumables, including Filters and Membranes, twelve (12) months from their date of delivery, (c) for Goods other than Chemicals and Consumables, the earlier of, fifteen (15) months from receipt, or twelve (12) months from start-up/first use; d) for Software, nine (9) months from the date of receipt. Unless expressly agreed in a "Performance Warranty Document" signed between the parties on a separate basis, there is no performance warranty on Goods and Services or warranty on process results. For Goods not manufactured by Seller, the warranty shall be the manufacturer's transferable warranty only. Any claim for breach of these warranties must be promptly notified in writing or the claim will be void. Seller's sole responsibility and Buyer's exclusive remedy arising out of or relating to the Goods or Services or any breach of these warranties is limited to, at Seller's option: (a) replacement of non-conforming Goods or refund of purchase price of the non-conforming Goods; and (b) re-performance of the Services at issue, or a refund of the amount paid for the Services at issue. No allowance will be made for repairs or alterations made by Buyer without Seller's written consent or approval. Goods may not be returned to Seller without Seller's written permission and are subject to a minimum 25% restocking fee. Seller will provide Buyer with a "Return Material Order" number to use for returned goods. Buyer, as the original purchaser, is not entitled to extend or transfer this warranty to any other party. The foregoing warranties are in lieu of and exclude all other warranties, statutory, express or implied, including any warranty of merchantability or of fitness for a particular purpose.
- Use of Equipment, Tanks, and Containers.** Semi-bulk containers (SBCs) owned by Seller shall be used only for the storage of Goods approved by Seller and Buyer shall return to Seller all SBCs owned by the Seller in an "empty" condition, as defined by appropriate transport or environmental regulations. Title to, and risk of loss or damage of, all equipment, product containers (e.g., pails, drums, recyclable intermediate bulk containers "IBC"), and tanks supplied to Buyer shall pass to Buyer as provided for in Section 3 of this Agreement, except that returnable SBCs shall remain property of Seller, unless otherwise stated in Seller's documentation.
- Compliance with Laws; Permits.** Buyer is responsible for compliance with all laws and regulations applicable to the operation of its systems and to the storage, use, handling, installation, maintenance, removal, registration and labeling of all Goods from and after Buyer's receipt of the Goods, as well as for the proper management and disposal of all wastes and residues associated with the Goods (including but not limited to containers, excess or off-spec product, testing wastes (e.g., spent or expired lab reagents and test kits) and signing manifests for waste transport and disposal. Buyer agrees to ensure that all Goods and Services provided to Buyer for export are exported only in compliance with applicable export control laws and regulations. Permits and licenses which are required to operate apparatus or equipment or to use the Goods, shall be procured by Buyer at Buyer's sole expense. Buyer shall be responsible for and procure all permits, licenses, exemptions, authorizations and approvals necessary to the operation of its systems, including but not limited to permits related to liquid and solid waste handling and discharge, air and water emissions, sound, safety, etc. Seller shall not be liable if any such permit, license, exemption, authorization or approval is delayed, denied, revoked, restricted, violated or not renewed and Buyer shall not be relieved thereby of its obligations to pay Seller in accordance with this Agreement. Seller's obligations are conditioned upon Buyer's compliance with all applicable trade control laws and regulations. Buyer shall not trans-ship, re-export, divert or direct Goods (including related equipment, software and technical data) other than in and to the ultimate country of destination declared by Buyer and specified as the country of ultimate destination on Seller's invoice. The obligations of the parties to comply with all applicable trade control laws and regulations shall survive any termination or discharge of any other contract obligations.
- Excusable Delays.** Seller shall not be liable nor in breach or default of its obligations under this Agreement to the extent performance of such obligations is delayed or prevented, directly or indirectly, due to causes beyond the reasonable control of Seller, including, but not limited to: acts of God, natural disasters, unusually severe weather, fire, terrorism, war (declared or undeclared) epidemics, material shortages, insurrection, act (or omissions) of Buyer or Buyer's contractors/suppliers or agents, any act (or omission) by any governmental authority, strikes, labor disputes, transportation shortages, or vendor non-performance. The delivery or performance date shall be extended for a period equal to the time lost by reason of delay or non-performance, plus such additional time as may be necessary to overcome the effect of the delay or non-performance. If delivery or performance is delayed for a period exceeding 180 (one hundred and eighty) days, either Party may terminate this Agreement without further liability provided that Seller shall be paid an amount equal to that which would be payable to Seller under the Section entitled "Termination and Suspension". If Seller is delayed by any acts (or omissions) of Buyer, or by the prerequisite work of Buyer's other contractors or suppliers, Seller shall be entitled to an equitable adjustment in schedule, price and/or performance, as applicable.
- Confidentiality and Intellectual Property.** Both parties agree to keep confidential the other party's proprietary non-public information, if any, which may be acquired in connection with this Agreement. Buyer will not, without Seller's advance written consent, subject Goods to testing, analysis, or any type of reverse engineering or provide the Goods to any third party which may subject the Goods to testing, analysis, or any type of reverse engineering. Seller retains all intellectual property rights including copyright which it has in all drawings and data or other deliverables supplied or developed under this Agreement, subject to Buyer's right to use such drawings and data for its own use without additional cost. Buyer acknowledges that Seller is in the business of selling the Goods subject to this Agreement and agrees that it will not file patent applications on the Goods, or processes and methods of using the Goods, without Seller's express written permission. Buyer further agrees that in any event any such patents will not be asserted against Seller or its customers based upon purchase and use of such Goods. Any software Seller owns and provides pursuant to this Agreement shall remain Seller's property. Seller provides to Buyer a limited, non-exclusive and terminable license to use the object code of such software for the term of this Agreement. Buyer agrees not to export,



copy (except that Buyer may make one copy for backup purposes), sub-license, translate, transfer, reverse engineer, or decode the software. Single user versions of software may be used on one CPU. LAN/WAN versions may be used on a single server with only the number of concurrent users as agreed to by the parties. Unless otherwise expressly agreed by Seller, this license shall terminate and the software shall be returned to Seller upon termination of this Agreement, or the material breach of the terms in this section. Seller shall indemnify and hold harmless Buyer from any rightful claim of any third party that any Good or Service infringes a patent in effect in the jurisdiction where such Good or Service was provided by Seller to Buyer. The Buyer shall notify the Seller promptly of the receipt of any such claim, shall not take any position adverse to the Seller regarding such claim and give the Seller information, assistance and exclusive authority to settle and defend the claim. The Seller shall, at its own expense and choice, either (i) settle or defend the claim and pay all damages and costs awarded in it against the Buyer, or (ii) procure for the Buyer the right to continue using the Good or Service, or (iii) modify or replace the Good or Service so that it becomes non-infringing, or (iv) remove the infringing Good or cease performance of the Service, and refund the price. The foregoing list of sub-sections (i), (ii), (iii), and (iv) and related terms state the entire liability of the Seller for intellectual property infringement of any Good or Service. Buyer shall be fully liable for any infringement of intellectual property rights, including patent rights, of third parties arising out of the products or services supplied hereunder where the construction or other characteristics of such products or services such as design, or specifications, or requirements, or modification of the Goods or Services, are prescribed to the Seller, or completed independently, by the Buyer or agent(s). Buyer shall fully defend and indemnify the Seller in case of such claim(s). Buyer shall indemnify Seller and hold Seller harmless for any patent infringement by a Good or Service in the event that the Buyer modifies the Good or Service provided by Seller, or that the Buyer uses the Good or Service in combination with other goods, services, and/or other features which were not explicitly authorized by Seller.

12. **Limitation on Liability.** Except where expressly communicated to Seller, Seller shall have no liability for incompatibility of Goods with Buyer's actual space or design limitations. To the extent permitted by law, the total liability of the Seller for all claims arising out of or relating to the performance or breach of this Agreement or use of any Goods or Services shall not exceed the total price paid by Buyer under this Agreement or for multi-annual agreements, the annual price paid by Buyer under this Agreement. Seller shall not be liable for any advice, instruction, assistance or any services that are not required under this Agreement or for which Seller does not charge Buyer. In no event will either party be liable to the other for lost profits or revenues, cost of capital or replacement water or power, downtime costs or increased operating costs, lost or decreased production, claims of Buyer's customers for such damages or any similar or comparable damages, or for any incidental, special, consequential or indirect damages of any type or kind, irrespective of whether arising from actual or alleged breach of warranty, indemnification, product liability or strict liability, or any other legal theory. If Buyer is supplying, or otherwise making available, Seller's Goods or Services to a third party, Buyer agrees to protect, defend, indemnify and hold Seller, its corporate subsidiaries and affiliates, and their respective officers, directors, employees and agents, free and harmless from and against any and all losses, expenses, liabilities, claims, demands, causes of action, suits or other litigation, arising out of or related to Seller's Goods or Services provided by the Buyer to a third party, including but not limited to products or services that may be related to Seller's Goods or Services. Seller's liability shall end upon expiration of the applicable warranty period, provided that Buyer may continue to enforce a claim for which it has given notice prior to that date by commencing an action or arbitration, as applicable under this Agreement, before expiration of any statute of limitations or other legal time limitation but in no event later than five (5) months after expiration of such warranty period. For purposes of this section "Seller" shall include Seller, its affiliates, subcontractors and suppliers of any tier, and their respective agents and employees, individually or collectively.

13. **General Indemnity.** Seller shall indemnify and hold harmless Buyer from claims for physical damage to third party property or injury to persons, including death, to the extent caused by the negligence of Seller or its officers, agents, employees, and/or assigns while engaged in activities under this Agreement. Buyer shall likewise indemnify and hold harmless Seller from claims for physical damage to third party property or injury to persons, including death, to the extent caused by the negligence of Buyer, its officers, agents, employees, and/or assigns. In the event such damage or injury is caused by the joint or concurrent negligence of Seller and Buyer, the loss shall be borne by each Party in proportion to its negligence. For the purpose of this Section: (i) "Third party" shall not include Buyer or any subsequent owner of the Goods or Services, their subsidiaries, parents, affiliates, agents, successors or assigns including any operation or maintenance contractor, or their insurer; and (ii) no portion of the Goods is "third party property". Buyer expressly acknowledges that the limited or excluded warranties or liabilities stipulated herein and waivers of actions against Seller deriving from the same, are also stipulated in favor of Seller's insurers.

14. **Conflicts; No Third Party Beneficiary Rights.** If there is any conflict between this Agreement and any written proposal or quotation provided by Seller, then the terms and conditions set forth in the proposal or quotation shall prevail. If any term or condition of this Agreement or any accompanying terms and conditions are held invalid or illegal, then such terms and conditions shall be reformed to be made legal or valid, or deleted, but the remaining terms and conditions shall remain in full force and effect, and the Agreement shall be interpreted and implemented in a manner which best fulfills our intended agreement. Except as specifically set forth above in Sections 2 entitled "Buyer Obligations", 11 entitled "Confidentiality and Intellectual Property" and 12 entitled "Limitation on Liability", this Agreement and all of the provisions hereof shall be binding upon and inure only to the benefit of the parties hereto and their respective successors and permitted assigns, and no other party, including any employee or creditor of any party hereto or any affiliate thereof, shall have any rights or obligations hereunder.

15. **Assignment and Subcontracting.** To the extent permitted by applicable law, Seller may assign or novate its rights and obligations under this Agreement, in whole or in part, to any of its affiliates and/or may assign any of its accounts receivable under this Agreement to any party without Buyer's consent. Buyer agrees to execute any documents that may be necessary to complete Seller's assignment or novation. This Agreement shall not otherwise be assigned by either Party without the other Party's prior written consent, and any assignment without said consent shall be void. Nothing herein shall prevent the Seller from placing or permitting the placing of subcontracts or orders on others for the supply of materials, manpower or services within the Seller's scope of supply provided that the placing of such subcontracts or orders shall not in any way relieve the Seller from any of its obligations under this Agreement, and provided that Seller will procure that its subcontractors (to the extent engaged for Seller's scope hereunder) comply with all known and reasonable instructions related to accessing Buyer's facility.

16. **Emergencies.** If the safety of Seller's personnel is threatened or likely to be threatened by circumstances outside the reasonable control of Seller, including but not limited to war, armed conflict, civil unrest, riots, terrorism, kidnapping, presence of or exposure to hazardous materials, unsafe working conditions, or by the threat of such circumstances or a lack of adequate protections against such circumstances, Seller shall, with no liability as per the terms of the Agreement, be entitled to take all necessary steps to ensure the security and safety of its personnel including the evacuation of personnel until such circumstances no longer apply and suspension of its obligations under the Agreement until said circumstances, at Seller's sole opinion, have ceased. Any such occurrence shall be considered an excusable delay event. Buyer shall reasonably assist in the event of any such evacuation.

17. **Termination and Suspension.** This Agreement and any performance pursuant to it may be terminated or suspended by either party if the other party (a) is the subject of bankruptcy or insolvency proceedings; or (b) defaults in its material obligations under this Agreement, and such default is not cured within thirty (30) days; (b) If Seller shall have any doubt at any time as to Buyer's ability to pay, Seller, without any liability and without being subject to any penalties that may be applicable as negotiated with Buyer, may decline to make deliveries of Goods or provide Services except on receipt of satisfactory security. Upon the termination of this Agreement: (a) Buyer agrees to pay for all Goods in Buyer's possession or for which title has passed to Buyer, at current prices or at such other prices as have been agreed to in writing; and (b) all amounts owing, if any, for the equipment or tanks relating to those Goods shall immediately become due and shall be paid within thirty (30) days of receipt of an invoice. In the event of cancellation of an order by Buyer, a cancellation charge will be made against the Buyer, in proportion to the work completed by Seller, or obligated against the order, plus any cancellation charges assessed against Seller by Seller's suppliers. In addition, unless Buyer has been invoiced by Seller specifically for all Goods delivered (including any leveled billing agreements that have already reconciled based on shipments), Seller will invoice Buyer and Buyer shall pay Seller for all Goods on Buyer's site at the time of termination, including any fixed fees, consignment and production based agreements.

18. **Governing Law and Dispute Resolution.** This Agreement shall be governed by the substantive laws of the State of New York. If the Agreement includes the sale of Goods and the Buyer is outside the Seller's country, the United Nations Convention on Contracts for the International Sale of Goods shall apply. In the event of a dispute concerning this Agreement, the complaining party shall notify the other party in writing thereof.

Management level representatives of both parties shall meet at an agreed location to attempt to resolve the dispute in good faith. Should the dispute not be resolved within thirty (30) days after such notice, the complaining party shall seek remedies exclusively through arbitration. The seat of arbitration shall be the federal district court in Philadelphia, PA, and the rules of the arbitration will be the Commercial Arbitration Rules of the American Arbitration Association, which are incorporated by reference into this Section.

19. **U.S. Government Contracts.** This Section 18 applies only if the Agreement is for the direct or indirect sale to any agency of the U.S. Government and/or is funded in whole or in part by any agency of the U.S. Government. Buyer agrees that all Goods and Services provided by Seller meet the definition of "commercial-off-the-shelf" ("COTS") or "commercial item" as those terms are defined in Federal Acquisition Regulation ("FAR") 2.101. To the extent the Buy American Act, Trade Agreements Act, or other domestic preference requirements are applicable to this Agreement, the country of origin of Goods is unknown unless otherwise specifically stated by Seller in this Agreement. Buyer agrees that any Services offered by Seller are exempt from the Service Contract Act of 1965 (FAR 52.222-41). Buyer represents and agrees that this Agreement is not funded in whole or in part by American Recovery Reinvestment Act funds unless otherwise specifically stated in the Agreement. The version of any applicable FAR clause listed in this Section 18 shall be the one in effect on the effective date of this Agreement. If Buyer is an agency of the U.S. Government, then as permitted by FAR 12.302, Buyer agrees that all paragraphs of FAR 52.212-4 (except those listed in 12.302(b)) are replaced with these Terms and Conditions. Buyer further agrees the subparagraphs of FAR 52.212-5 apply only to the extent applicable for sale of COTS and/or commercial items and as appropriate for the prices under this Agreement. If Buyer is procuring the Goods or Services as a contractor, or subcontractor at any tier, on behalf of any agency of the U.S. Government, then Buyer agrees that FAR 52.212-5(e) or 52.244-6 (whichever is applicable) applies only to the extent applicable for sale of COTS and/or commercial items and as appropriate for the prices under this Agreement.

20. **Miscellaneous.** No modification, amendment, revision, waiver, or other change shall be binding on either Party unless agreed in writing by the Party's authorized representative. Any oral or written representation, warranty, course of dealing, or trade usage not specified herein shall not be binding on either Party. Each Party agrees that it has not relied on, or been induced by, any representations of the other Party not contained in this Agreement.

Contract Billing

1. **Additional Terms and Conditions.** These additional terms and conditions ("Additional Terms") shall apply in addition to the Terms and Conditions of the Agreement and collectively shall form the exclusive terms under which Seller shall provide the Goods and/or perform the Services described herein and in the Agreement. To the extent that these Additional Terms conflict with those of the Agreement, the Additional Terms shall take priority and control the corresponding sale of Good and Services.
2. **Contract Billing.** Seller will invoice Buyer periodically at the prices specified in the Agreement. Invoices will be issued, in advance, at the beginning of each working month.
3. **Contract Reconciliation.** The amounts billed will be subjected to a reconciliation process on a quarterly / annual basis. The reconciliation process will compare the projected quantities of Goods and Services defined in the scope of supply agreed previously by the Parties with the actual quantities of Service provided and Goods shipped by Seller, and for which title has transferred to Buyer. Variances will be identified and either: (i) Seller will invoice Buyer for the variance at current prices or at such other prices as have been agreed to by the Parties in writing; or (ii) Seller will issue credit note to Buyer for the variance at current prices or at such other prices as have been agreed to by the Parties in writing; and/or (iii) the ongoing billing rate will be adjusted in cases where the variance is expected to recur.
4. **Termination and Cancellation.** Upon the termination of this Agreement: (a) Buyer agrees to pay for all Goods made available to Buyer and for which title has passed to Buyer at current prices or at such other prices as have been agreed to in writing by the Parties; and (b) all amounts owing, if any, for the equipment or tanks relating to those Goods shall immediately become due and shall be paid within thirty (30) days of receipt of the corresponding invoice. In addition, unless Buyer has been invoiced by Seller specifically for all Goods delivered (including any leveled billing Agreements that have already been reconciled based on shipments), Seller will invoice Buyer and Buyer shall pay Seller for all Goods on Buyer's site at the time of termination, including any fixed fees, consignment and production based agreements.
5. **Defined Terms.** Unless otherwise defined herein, all capitalized terms used in this Appendix shall have the same meaning given to them in the Agreement.

General Terms and Conditions of Service - InSight Terms & Hubgrade Water Footprint

TrueSense Terms and Conditions

1. **Additional Terms and Conditions.** These Additional Terms and Conditions contained herein shall apply in addition to Terms and Conditions of Sale and collectively shall form the exclusive terms whereby Buyer agrees to purchase and Seller agrees to provide these Services. To the extent that these Additional Terms and Conditions conflict with the Terms of Conditions of Sale, these Additional Terms and Conditions shall control.
2. **Description of Services.** The Services constitute and include the provision of TrueSense Online Chemistry Monitor(s), the startup and commission of such equipment, ongoing equipment maintenance and services as further described in Seller's Proposal.
3. **Equipment, Start up and Commission, Title.** The equipment to be provided in connection with the Services shall include (i) a TrueSense monitor(s) and (ii) related peripheral equipment as described in Seller's Proposal. Seller shall be responsible for startup and commission of the equipment as outlined in the Proposal and subject to Buyer's fulfillment of Buyer's Responsibilities as set forth herein. Unless otherwise agreed upon by the Seller and Buyer, Seller shall be responsible for all routine, preventative maintenance on the equipment. Seller shall possess the right to change, exchange, upgrade, or replace the equipment (or any part thereof or peripheral therefore) at its sole discretion. Seller shall retain beneficial ownership and title to the equipment and any other Seller supplied parts, inventory, and other assets utilized by Seller or made available to Buyer in connection with the Services. Buyer shall be obligated to keep equipment free from any liens, claims, or encumbrances and shall not make or cause any changes or alterations in or to the equipment or remove any parts, accessories, attachments, or other equipment therefrom. Buyer agrees to any provide assistance as may be reasonably necessary to enable Seller to perfect a security interest in the equipment and Buyer, upon Seller's request, shall provide Seller a guarantee for such equipment. Upon expiration or termination of this Agreement or failure by Buyer to fulfill any of Buyer's Responsibilities described herein, Seller shall have the right to disconnect and remove the equipment, including any peripheral related thereto, installed by Seller and Buyer shall provide to Seller, or cause to be provided to Seller, access to the equipment for such purpose.
4. **Buyer's Responsibilities.** As a condition precedent to Seller's start up and commission of the equipment, Buyer shall, without cost to Seller, hereby agree to (i) provide a location at the Buyer's facility suitable for the startup and commission of the equipment; (ii) provide all fixtures, fittings, electricity and other specified items required for startup and commission; (iii) provide influent water of the quality and type described in this Proposal, or an attached exhibit, at the pressure and at the flow rate required by Seller; (iv) provide reasonable access to and security for the equipment; (v) provide all necessary utilities to operate the equipment; (vi) provide/possess all necessary licenses and permits required for the startup and commission and operation of the equipment required for this service. Should Buyer fail to fulfill any of the conditions set forth above, Seller shall be under no obligation to either install the equipment or allow its continued use by Buyer.
5. **Intellectual Property.** Buyer shall not allow any third party to reverse engineer the equipment nor permit or otherwise grant any third party access to the equipment for such purpose.
6. **Use.** Buyer agrees to use the equipment only in accordance with Seller's instructions and shall only use Seller approved products in connection with the equipment. To the extent that Buyer fails to do so, Buyer hereby agrees that any and all applicable warranties for the Services, including, but not limited to, any accuracy or performance guarantees as may be provided for in Seller's Proposal if applicable, shall be waived.



Village Hall, 262-567-2757
Fax, 262-567-4115
Public Works Dept., 262-567-2422
Police Dept., 262-567-1134
Building Inspector, 262-490-4141
www.villageofsummitwi.gov

Summit Village Hall • 37100 Delafield Road • Summit, WI 53066

MEMORANDUM

To: Summit Utility District No. 2 Commission

From: Kamron Nash, P.E., Village Public Works Director

Date: March 6, 2026

Re: Discussion and Action on Replacement of Pumps for Lift Station Nos. 1 – 4, and 6

PURPOSE:

To provide the SUD2 Commission with proposals from Xylem Water Solutions, USA, Inc. for the replacement of various Flygt pumps for Lift Station Nos. 1-4, and 6.

BACKGROUND:

The District has included funding in the budget for repair/replacement of several aging/failing pumps in 2026. SEH has been working with Xylem to size various pumps that require replacement in Lift Station Nos. 1-3. Two proposals were submitted by Xylem for pump replacements with options to receive a larger discount for returning the existing pumps. A single proposal in the amount of \$12,324.30 for repairs of those pumps that do not need replacement was also submitted and will be included with each replacement option, as outlined below:

Option 1: Pump Repair and Replacement with Credit for Returning Existing Pumps - RECOMMENDED

This options provides a 20% discount on top of the 15% discount guaranteed through the District's pump maintenance agreement with Xylem (35% total discount) to the pricing of the new pumps if the Village returns the existing pumps to Xylem. The total cost for the replacement and repair of all pumps will be \$190,552.10 for this option.

Option 2: Pump Repair and Replacement with District Retaining Existing Pumps; Pump Repairs for LS3 Pump 2, LS6 Pump 1, LS2 Pump 2

This option provides the standard 15% discount guaranteed through the District's pump maintenance agreement with Xylem, with the District keeping possession of the existing pumps. The total cost for the replacement and repair of all pumps will be \$208,447.50 for this option.

At previous SUD2 Commission meetings, staff and SEH were asked to ensure that the District makes decisions regarding repairs and replacement that ensures redundancy and interchangeability. The following pumps sizes are located in each lift station:

Lift Station 1 – 15 HP

Lift Station 2 – 30 HP

Lift Station 3 – 15 HP

Lift Station 4 – 15 HP

Lift Station 5 – 47 HP

Lift Station 6 – 30 HP

As configured, lift stations 1, 3, and 4 have pumps that may be used interchangeably, and lift stations 2 and 6 have pumps that may be used interchangeably.

RECOMMENDATION:

Village staff and SEH recommend that the SUD2 Commission authorize working with Xylem to repair and replace the various pumps in lift stations 1-4 and 6, as proposed in Option 2.

ATTACHMENTS:

Xylem Water Solutions USA, Inc. Pump Replacement & Repair Proposals (*dated February 23, 2026*)

FISCAL IMPACT:

\$200,000 has been included in the 2026 SUD2 Budget under Maintenance of Lift Stations for wet well pump repairs and replacements. Option 1, if approved, will result in a total expenditure of \$190,552.10.

RECOMMENDED MOTION:

Motion to authorize SEH and Village staff to work with Xylem Water Solutions, USA, Inc. to repair and replace various pumps in lift stations 1 – 4 and 6, as proposed in Option 2 at a cost not to exceed \$190,552.10.

OPTION 1

Xylem Water Solutions USA, Inc.
Flygt Products

February 23, 2026

N26 W23445 Paul Road
 Pewaukee, WI 53072
 Tel (262) 544-1922
 Fax (262) 544-1399

Summit Utility District NO2

Quote # 2023-PEW-0107 Alternate 1, Version 5
 Project Name: SUD2 Stations No. 1 No.2 & No. 3 Pump
 Replacements
 Job Name:

Xylem Water Solutions USA, Inc. is pleased to provide a quote for the following Flygt equipment.

LS1 Pump 1&2 pump Replacement

Qty	Part Number	Description	Disc.%	Unit Price
2	3153.185-6242	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 464 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 17,039.10
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	8.84	\$ 165.00
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
LS1 Pump 1&2 pump Replacement Price				\$ 37,983.90

LS2 Pump 1 Replacement

Qty	Part Number	Description	Disc.%	Unit Price
1	3171.185-2295	Flygt Model NP-3171.185 6" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 30 HP 1750 RPM motor, 434 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 28,040.35
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00
LS2 Pump 1 Replacement Price				\$ 32,074.05

LS 6 Pump 2 Replacement

Qty	Part Number	Description	Disc.%	Unit Price
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Qty	Part Number	Description	Disc. %	Unit Price
1	3171.185-2295	Flygt Model NP-3171.185 6" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 30 HP 1750 RPM motor, 434 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 28,040.35
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

LS 6 Pump 2 Replacement Price \$ 32,074.05

LS 3 Pump 2 Replacement

Qty	Part Number	Description	Disc. %	Unit Price
2	3153.185-YYYY	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 463 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 17,039.10
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	8.84	\$ 165.00

LS 3 Pump 2 Replacement Price \$ 37,983.90

LS4 Pump 1 and 2 Replacement

Qty	Part Number	Description	Disc. %	Unit Price
2	3153.185-6242	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 464 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	35.00	\$ 17,039.10
1	556 51 01	VALVE,FLUSH	15.00	\$ 2,585.70
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

LS4 Pump 1 and 2 Replacement Price \$ 38,111.90

Total Price \$ 178,227.80

Terms & Conditions

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.



As of October 14th, 2024, all orders must meet a minimum dollar value of \$1,200. Xylem reserves the right to refuse to process any order that does not meet the minimum order value requirement. Xylem will support order adjustments to meet the minimum order value threshold.

- Purchase Orders:** Please make purchase orders out to: Xylem Water Solutions USA, Inc.
- Freight Terms:** 3 DAP - Delivered At Place 08 - Jobsite (per IncoTerms 2020)
See Freight Payment (Delivery Terms) below.
- Taxes:** State, local and other applicable taxes are not included in this quotation.
- Back Charges:** Buyer shall not make purchases nor shall Buyer incur any labor that would result in a back charge to Seller without prior written consent of an authorized employee of Seller.
- Tariff Changes:** The prices quoted herein are based on the current tariff rates, duties, government charges, and trade regulations as of the date of this quote. If any new tariffs, duties, taxes, or similar charges are imposed, or any existing tariffs, duties, or charges are increased or modified by any government or regulatory authority (collectively, "Tariff Changes"), and such Tariff Changes result in an increase in the cost of goods, Xylem reserves the right to adjust the pricing of the affected goods to reflect the increased costs.
- Shortages:** Xylem will not be responsible for apparent shipment shortages or damages incurred in shipment that are not reported within two weeks from delivery to the jobsite. Damages should be noted on the receiving slip and the truck driver advised of the damages. Please contact our office as soon as possible to report damages or shortages so that replacement items can be shipped and the appropriate claims made.
- Schedule:** Submittals are not applicable. Delivery lead times are 10-12 weeks after order acceptance.
- Terms of Payment:** 100% N30 after invoice date.
Xylem's payment shall not be dependent upon Purchaser being paid by any third party unless Owner denies payment due to reasons solely attributable to items related to the equipment being provided by FLYGT.
- Terms of Delivery:** PP/Add Order Position
- Validity:** This Quote is valid for sixty (60) days.
- COVID 19:** Our current delivery lead-times are forecasted estimates only due to the outbreak of the COVID-19 virus pandemic and its global effects on commerce, supply chain, and logistics. Xylem will, however, use all commercially reasonable efforts to minimize any delivery delay impacts.

I hope that this information is helpful to you. Should you require additional information or have any questions, please do not hesitate to contact me.

Sincerely,





Joshua Voigt
Sales Representative
Phone: 262/506-2343
Cell: 414/719-5567
joshua.voigt@xylem.com
Fax: 262/544-1399



Customer Acceptance

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.

A signed copy of this Quote is acceptable as a binding contract.

Purchase Orders: Please make purchase orders out to: Xylem Water Solutions USA, Inc.

Quote #: 2023-PEW-0107 Alternate 1, Version 5
Customer Name: Summit Utity District NO2
Job Name:
Total Amount: \$ 178,227.80

Signature: _____	Name: _____ (PLEASE PRINT)
Company/Utility: _____	PO: _____
Address: _____	Date: _____
_____	Phone: _____
_____	Email: _____
_____	Fax: _____



OPTION 2**Xylem Water Solutions USA, Inc.
Flygt Products**

February 23, 2026

N26 W23445 Paul Road
Pewaukee, WI 53072
Tel (262) 544-1922
Fax (262) 544-1399

Town of Summit

Quote # 2023-PEW-0107 Alternate 1, Version 4
Project Name: SUD2 Stations No. 1 No.2 & No. 3 Pump
Replacements
Job Name:

Xylem Water Solutions USA, Inc. is pleased to provide a quote for the following Flygt equipment.

LS1 Pump 1&2 pump Replacement

Qty	Part Number	Description	Disc.%	Unit Price
2	3153.185-6242	Flygt Model NP-3153.185 4" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 15 HP 1750 RPM motor, 464 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	30.00	\$ 17,347.40
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	8.84	\$ 165.00
1	556 51 01	VALVE,FLUSH	0.00	\$ 3,042.00
LS1 Pump 1&2 pump Replacement Price				\$ 39,056.80

LS2 Pump 1 Replacement

Qty	Part Number	Description	Disc.%	Unit Price
1	3171.185-2295	Flygt Model NP-3171.185 6" volute Submersible pump equipped with a 460 Volt / 3 phase / 60 Hz 30 HP 1750 RPM motor, 434 impeller, 1 x 50 Ft. length of submersible cable, FLS leakage detector, volute is prepared for Flush Valve	30.00	\$ 29,194.90
1	556 51 01	VALVE,FLUSH	0.00	\$ 3,042.00
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00
LS2 Pump 1 Replacement Price				\$ 33,684.90

LS 6 Pump 2 Replacement

Qty	Part Number	Description	Disc.%	Unit Price
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This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.

As of October 14th, 2024, all orders must meet a minimum dollar value of \$1,200. Xylem reserves the right to refuse to process any order that does not meet the minimum order value requirement. Xylem will support order adjustments to meet the minimum order value threshold.

- Purchase Orders:** Please make purchase orders out to: Xylem Water Solutions USA, Inc.
- Freight Terms:** 3 DAP - Delivered At Place 08 - Jobsite (per IncoTerms 2020)
See Freight Payment (Delivery Terms) below.
- Taxes:** State, local and other applicable taxes are not included in this quotation.
- Back Charges:** Buyer shall not make purchases nor shall Buyer incur any labor that would result in a back charge to Seller without prior written consent of an authorized employee of Seller.
- Tariff Changes:** The prices quoted herein are based on the current tariff rates, duties, government charges, and trade regulations as of the date of this quote. If any new tariffs, duties, taxes, or similar charges are imposed, or any existing tariffs, duties, or charges are increased or modified by any government or regulatory authority (collectively, "Tariff Changes"), and such Tariff Changes result in an increase in the cost of goods, Xylem reserves the right to adjust the pricing of the affected goods to reflect the increased costs.
- Shortages:** Xylem will not be responsible for apparent shipment shortages or damages incurred in shipment that are not reported within two weeks from delivery to the jobsite. Damages should be noted on the receiving slip and the truck driver advised of the damages. Please contact our office as soon as possible to report damages or shortages so that replacement items can be shipped and the appropriate claims made.
- Schedule:** Submittals are not applicable. Delivery lead times are 10-12 weeks after order acceptance.
- Terms of Payment:** 100% N30 after invoice date.
Xylem's payment shall not be dependent upon Purchaser being paid by any third party unless Owner denies payment due to reasons solely attributable to items related to the equipment being provided by FLYGT.
- Terms of Delivery:** PP/Add Order Position
- Validity:** This Quote is valid for sixty (60) days.
- COVID 19:** Our current delivery lead-times are forecasted estimates only due to the outbreak of the COVID-19 virus pandemic and its global effects on commerce, supply chain, and logistics. Xylem will, however, use all commercially reasonable efforts to minimize any delivery delay impacts.

I hope that this information is helpful to you. Should you require additional information or have any questions, please do not hesitate to contact me.



Sincerely,



Joshua Voigt
Sales Representative
Phone: 262/506-2343
Cell: 414/719-5567
joshua.voigt@xylem.com
Fax: 262/544-1399





Customer Acceptance

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.

A signed copy of this Quote is acceptable as a binding contract.

Purchase Orders: Please make purchase orders out to: Xylem Water Solutions USA, Inc.

Quote #: 2023-PEW-0107 Alternate 1, Version 4
Customer Name: Town of Summit
Job Name:
Total Amount: \$ 184,668.20
(excluding freight)

Signature: _____	Name: _____ (PLEASE PRINT)
Company/Utility: _____	PO: _____
Address: _____	Date: _____
_____	Phone: _____
_____	Email: _____
_____	Fax: _____



OPTION 1 & 2 (REPAIRS)**Xylem Water Solutions USA, Inc.
Flygt Products**

February 23, 2026

N26 W23445 Paul Road
Pewaukee, WI 53072
Tel (262) 544-1922
Fax (262) 544-1399

Summit Utility District NO2

Quote # 2025-PEW-0574 Alternate 1, Version 2
Project Name: Summit Repairs
Job Name:

Xylem Water Solutions USA, Inc. is pleased to provide a quote for the following Flygt equipment.

Lift #3 pump 2 repair

Qty	Part Number	Description	Disc.%	Unit Price
1	702 85 00	RING,INSERT CI	15.00	\$ 1,371.05
1	685 15 57	IMPELLER,N SH CODE 276 CI	15.00	\$ 3,446.75
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

Lift #3 pump 2 repair Price \$ 6,265.80**Lift#6 pump 1 repair.**

Qty	Part Number	Description	Disc.%	Unit Price
1	345 25 02	RING,WEAR ROTATING 304	15.00	\$ 603.50
1	319 38 00	RING,WEAR STATIONARY STEEL/NBR	15.00	\$ 684.25
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

Lift#6 pump 1 repair. Price \$ 2,735.75**Lift 2 Pump 2 repair**

Qty	Part Number	Description	Disc.%	Unit Price
1	345 25 02	RING,WEAR ROTATING 304	15.00	\$ 603.50
1	319 38 00	RING,WEAR STATIONARY STEEL/NBR	15.00	\$ 684.25
8	14-69 00 08	LABOR,MOBILE FLYGT Z5-TP MODELS: 3000,7000,8000	0.00	\$ 181.00

Lift 2 Pump 2 repair Price \$ 2,735.75**Total Price \$ 11,737.30****Freight Charge \$ 587.00****Total Price \$ 12,324.30****Terms & Conditions**

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xyleminc.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.

As of October 14th, 2024, all orders must meet a minimum dollar value of \$1,200. Xylem reserves the right to refuse to process any order that does not meet the minimum order value requirement. Xylem will support order adjustments to meet the minimum order value threshold.

- Purchase Orders:** Please make purchase orders out to: Xylem Water Solutions USA, Inc.
Freight Terms: 3 DAP - Delivered At Place 08 - Jobsite (per IncoTerms 2020)
See Freight Payment (Delivery Terms) below.
- Taxes:** State, local and other applicable taxes are not included in this quotation.
- Back Charges:** Buyer shall not make purchases nor shall Buyer incur any labor that would result in a back charge to Seller without prior written consent of an authorized employee of Seller.
- Tariff Changes:** The prices quoted herein are based on the current tariff rates, duties, government charges, and trade regulations as of the date of this quote. If any new tariffs, duties, taxes, or similar charges are imposed, or any existing tariffs, duties, or charges are increased or modified by any government or regulatory authority (collectively, "Tariff Changes"), and such Tariff Changes result in an increase in the cost of goods, Xylem reserves the right to adjust the pricing of the affected goods to reflect the increased costs.
- Shortages:** Xylem will not be responsible for apparent shipment shortages or damages incurred in shipment that are not reported within two weeks from delivery to the jobsite. Damages should be noted on the receiving slip and the truck driver advised of the damages. Please contact our office as soon as possible to report damages or shortages so that replacement items can be shipped and the appropriate claims made.
- Terms of Payment:** 100% N30 after invoice date.
Xylem's payment shall not be dependent upon Purchaser being paid by any third party unless Owner denies payment due to reasons solely attributable to items related to the equipment being provided by FLYGT.
- Terms of Delivery:** PP/Add Order Position
- Validity:** This Quote is valid for sixty (60) days.
- COVID 19:** Our current delivery lead-times are forecasted estimates only due to the outbreak of the COVID-19 virus pandemic and its global effects on commerce, supply chain, and logistics. Xylem will, however, use all commercially reasonable efforts to minimize any delivery delay impacts.
- Schedule:** Submittals will be supplied 2-3 weeks after order acceptance.
Schedule: Delivery lead times are 9-12 weeks after receipt of submittal approval and order acceptance.

I hope that this information is helpful to you. Should you require additional information or have any questions, please do not hesitate to contact me.

Sincerely,



Joshua Voigt
Sales Representative
Phone: 262/506-2343
Cell: 414/719-5567
joshua.voigt@xylem.com
Fax: 262/544-1399



Customer Acceptance

This order is subject to the Standard Terms and Conditions of Sale – Xylem Americas effective on the date the order is accepted which terms are available at <http://www.xylem.com/en-us/Pages/terms-conditions-of-sale.aspx> and incorporated herein by reference and made a part of the agreement between the parties.

A signed copy of this Quote is acceptable as a binding contract.

Purchase Orders: Please make purchase orders out to: Xylem Water Solutions USA, Inc.

Quote #: 2025-PEW-0574 Alternate 1, Version 2
Customer Name: Summit Utility District NO2
Job Name:
Total Amount: \$ 11,737.30
(excluding freight)

Signature: _____	Name: _____ (PLEASE PRINT)
Company/Utility: _____	PO: _____
Address: _____	Date: _____
_____	Phone: _____
_____	Email: _____
_____	Fax: _____

