JUNE 2023 la & Upstream

Serving treatment plant and systems operators in Hillsborough, Manatee, and Sarasota Counties

From The Director

Whoops, it seems I'm running a little late with my little write up for the June meeting as it is this Thursday. I guess a person who is retired can stay pretty busy to, Or maybe time just slipped on bye me.

I want to thank our region's board members for their support in maintaining our region. Not sure if any of you know but due to a lack of interest in Region XIII the region currently is not being supported by its members and has no board member representation locally and no one attending the state meetings. I do not want to see this happen to our region. I know we all have a lot on our plates between work and our families which makes it difficult, not impossible, to support the association by attending meetings. Please try to make plans to come out and support our region by attending our meetings either in person or via our Zoom links. These meetings do not cover just plant operations but also plant maintenance, collection and distribution system operations. You may find you like being involved with others in the field. Meals are always provided at the meetings along with valuable information on items that enhance or improve plant and system operations. Thanks to all the returning annual sponsors for 2023: Evoqua, Electro-Mechanical South, Water Quality Services, Trihedral, and the new sponsors Enecon, Cl2 Solutions and USA Bluebook. If you are using any of these sponsors, please remember to thank them for their support of our

Region XII If your company would like to become an annual sponsor or a meeting sponsor,

Please contact me at 12-director@fwpcoa.org

Your Officers for 2023		
DIRECTOR	CHAIRMAN	VICE-CHAIRMAN
Steve Saffels	Isaiah Moss	Kevin Doorman
12-director@fwpcoa.org	12-hair@fwpcoa.org	12-vice-chair@fwpcoa.org
TREASURE-ELECT	SECRETARY/TREASURER	WEB - EMAIL - NEWSLETTER
Brent Laudicina	Zoe Chaiser	Mark G Harris
12-treas-elect@fwpcoa.org	12-Treasurer@fwpcoa.org	Harriscounty555@gmail.com
INDUSTRIAL PRETREATMENT TRUSTEE Joe Squitieri	WATER DISTRIBUTION TRUSTEE VACANT	INSTRUCTOR - COLUMNIST Patrick Murphy

RECLAIMED WATER TRUSTEE

David Buyens

DRINKING WATER TREATMENT TRUSTEE VACANT

VACANT

WASTEWATER TREATMENT TRUSTEE

1



The **<u>NEXT MEETING</u>** is Thursday June 15th at Hillsborough County's Brandon Support Operations Complex. The address for the meeting is, 332 N. Falkenburg Road, Tampa 33619. The host for the meeting is Mike Ballard of USA Bluebook. Mike is also providing the meal for the meeting. Hope you are planning on attending as USA Bluebook provides support to water and wastewater systems with its products. Steve Saffels is inviting you to a scheduled Zoom meeting. Topic: FWPCOA Region XII General Membership Meeting Time: Jun 15, 2023 06:00 PM Eastern Time (US and Canada) Join Zoom Meeting https://us02web.zoom.us/j/86270054607? pwd=QVRXRlBCaDJQZVV0S0JLQW5jd0U1dz09 Meeting ID: 862 7005 4607 Meeting ID: 862 7005 4607 Passcode: 468986 Did you know the FWPCOA has around 5200 members state-wide, Region XII has 478 members? We typically see around 10 members at

each of our meetings. Come on out to a meeting and see what we are about, you may want to get involved. This is your organization!
The FWPCOA is looking for instructors, proctors and sponsors on the state and Region levels. If you are interested in getting involved, Please contact one of our board members.

Everyone stay safe out there. Steve Saffels FWPCOA Region XII, Director



Rely on USABlueBook for everything you need for water and wastewater operations and maintenance. As the company founded by operators for operators, we provide you with the *Best Treatment* through

our outstanding service, vast product selection and technical expertise.

PHONE, FAX & WEB ORDERING

800.548.1234 • 847.689.3000 • FAX: 847.689.3030 6 a.m. to 7 p.m. Central Time, Monday–Friday INTERNATIONAL FAX: 847.377.5160 WEBSITE: usabluebook.com

BIDS

USABlueBook supports large orders and competitive bids. Add us to your bid list today! 800.548.1234 - FAX: 847.689.3030

TECHNICAL SERVICES

Contact our expert team for application advice and more (details at right). 800.548.1234 - 847.689.3000 - FAX: 847.689.3002 EMAIL: tech@usabluebook.com

REPAIR SERVICES

We offer warranty and non-warranty repairs for many top brands. CALL FOR DETAILS: 800.548.1234

24/7 EMERGENCY SERVICE/SHIPPING

Call 800.548.1234 and follow our emergency instructions.

100% MONEY-BACK GUARANTEE

See our Terms and Conditions on page 1761 for complete information.

GSA & GSA ADVANTAGE"

GSA contract # 47QSWA22D002Q • Schedule 56, SIN 641-1 CONTRACTOR NAME: HD Supply Facilities Maintenance Ltd., d/b/a USABlueBook. Contact us for more information at 800.548.1234 or fax us at 847.689.3030 with GSA bids, inquiries or orders. You may also visit gsa.gov or gsaadvantage.gov.

INSTANT CREDIT

See our Order Form on pages 1762-1763 for more information.

USABlueBook

P.O. Box 9004, Gurnee, IL 60031-9004 OFFICES: 847.689.3000 - usabluebook.com FAX: 847.689-3030 - INTERNATIONAL FAX: 847.377.5160 SIC CODE: 5084 - FEIN: #52-2418852 D&B: 825-254-001 - CAGE CODE: OWBJ7

© 2022 HDS IP Holding, LLC. All Rights Reserved. Any reproduction of this catalog in whole or part, or any unauthorized use without express permission by HDS IP Holding, LLC is prohibited by and will constitute a violation of the copyright laws of the United States. USABlueBook* and the USABlueBook* logo are trademarks of HDS IP Holding, LLC.



Our Technical Specialists help you rise to the challenge

The certified operators, lab technicians and other specialists at USABlueBook are committed to helping you keep your operation running its best.

Contact us for:

- Application advice
- Equipment troubleshooting
- Custom product configurations



Incorrect name or address? Help us mail more responsibly. Please email us with the ADR number (found above your address) to mailings@usabluebook.com, and tell us whether to unsubscribe or update your information.





Certified Chain of Custody

Promoting Sustainable Forestry

At **USABlueBook**, you always **Get the Best Treatment**[™]

Unsurpassed customer service

Call us from 6 a.m. to 7 p.m. Central Time, Monday–Friday to speak with our helpful representatives. For urgent situations after hours, follow the emergency instructions and we'll help you get what you need as quickly as possible.

Extensive product selection

Choose from more than 57,000 items specifically for water and wastewater operations and maintenance. We also have access to thousands of other items through our relationships with hundreds of suppliers.

100% satisfaction guarantee

Order with confidence thanks to our satisfaction guarantee and hassle-free 30-day return policy. Just give us a call before returning merchandise.

Fast shipping

Our distribution centers stock thousands of items for same-day shipping or will-call pickup. Most customers receive their in-stock orders in 1 to 2 days.

CHICAGO: 3781 Bur Wood Drive, Waukegan, IL 60085 ATLANTA: 2100 Anvil Block Road, Forest Park, GA 30297 BOSTON: 100 Meadow Road, Boston, MA 02136 DALLAS: 550 Lakeside Parkway, Ste. 100, Flower Mound, TX 75028 LAS VEGAS: 4825 E. Cheyenne Avenue, Las Vegas, NV 89115



As a special treat, we include suckers in EVERY ORDER!

INTERNATIONAL SERVICES

Our International team is highly experienced in preparing international shipments for a successful trip through customs.

Contact us today for information about how to become one of our international commercial partners. Se habla español.

Phone: +1.847.689.3000 Fax: +1.847.377.5160 Email: export@usabluebook.com

Ver páginas 1759-1760 para la tabla de contenidos en español.

Electro Mechanical South, Inc.

Complete Machine Shop Capability

We were the first motor repair shop in Florida to offer a Two (2) year warranty on our rewinds, a tribute to our process and material selection. We maintain an "Environmentally Friendly" business model. We have developed a reputation as being problem solvers, rather than repeating the same behavior and expecting a dif-ferent result. service is truly a 24 hour per day/ 7 days a week 52 weeks a year to accommodate our customers doing their business.



Contact: Ric Romanoff

rromanoff@ems-fl.com

(800) 925-9EMS (9367)

USA Bluebook

thn.

recognized source of

professional water and wa As the company was founded by utility operators, for utility operators, it's our remain the industry's goal to top technical and customer service leader. Unsurpassed personal customer service When you call USABlueBook, you'll always speak with a live Customer Service Representative. No annoving automated routing services! Our Customer Service staff can answer your questions, place orders, quote pricing and track shipments. Give us a call Monday thru Friday, 6 am to 7 pm CST.

Satisfaction Guarantee* Customer satisfaction is our goal Our satisfaction guarantee and hassle-free, day return policy ensure that great service doesn't end with the sale. Order with confidence-we're not satisfied until you are.

https://www.usabluebook.com/



By Trihedral

VTScada is award winning monitoring and control software that is perfect for plant, telemetry, or hosted systems of any size. For 30 years, we have been eliminating frustration from every stage of the HMI /SCADA lifecycle; from pricing and licensing, to development and support.

Contact: Bryan Sinkler, Technical Sales, 407-403-3785 <u>Email: bryan.sinkler@trihedral.com</u> Millenia Lakes One

4700 Millenia Boulevard, Suite 260,

Orlando, FL 32839-6014

www.trihedral.com

Quality Water Services

Quality Services at Affordable Prices Multi-Certified License Operator, Drinking Water, WasteWater Utility Operation, Backflow Assembly Device Tester, Repair & Testing, Free Estimate

Contact: David Stevens Owner/Lead Operator (813) 205-1045 Email: QualityWaterServices1969@gmail.com



ALKAGEN® AQ SOLUTION PROVIDES POINT SOURCE ODOR AND CORROSION CONTROL IN FLORIDA

Experiencing severe wet-well corrosion and odor complaints at a prominent lift station, a municipality in South Florida turned to Evoqua to provide an effective solution.

Evoqua Water Technologies LLC was contacted by a South Florida Municipality to provide an odor control solution for a lift station within their collection system. In the past, the municipality had implemented biofiltration for control of atmospheric hydrogen sulfide. However, in recent years the biofilter was removed, leaving the lift station untreated and exposed to high sulfide concentrations. As a result, the lift station was subjected to a substantial degree of corrosion as well as odor complaints from the surrounding neighborhood.

The lift station handled an average daily wastewater flow of 0.5 MGD. Liquid sampling at the site showed an average hydrogen sulfide concentration of 6 mg/L. Atmospheric hydrogen sulfide data revealed that the lift station was experiencing an average sulfide concentration of 187 ppm, with peaks up to 324 ppm.

ALKAGEN® AQ SOLUTION - PH SHIFT TECHNOLOGY

Due to the high sulfide concentrations and resulting corrosion issues, Evoqua determined a liquid phase technology was necessary to effectively reduce hydrogen sulfide concentrations. Point source application was also an important factor in selecting the right technology for a fast-acting solution.

Alkagen® AQ Solution, which uses a pH shift technology, was recommended as the optimal solution for providing point source sulfide reduction within the lift station. As pH increases, hydrogen sulfide will shift into a non-volatile form that is unable to escape into the vapor phase. For typical wastewater (pH ~7.0), nearly 50% of hydrogen sulfide exists in this non-volatile form. However, at a pH of 8.5, more than 97% of the sulfide will be trapped in solution. Alkagen AQ Solution increases wastewater pH as needed to effectively trap hydrogen sulfide in solution and prevent escape into the vapor phase.

Alkagen AQ Solution is fast-acting and rapidly dissolves in wastewater, providing an almost instantaneous effect at the application point. This contrasts to magnesium hydroxide, which has to be added upstream to allow time for dissolution, sometimes requiring multiple feed sites.



Alkagen AQ Solution provides fast-acting sulfide control

ADVANCED DOSING AND REMOTE MONITORING -VERSADOSE® CONTROLLER AND VAPORLINK® MONITOR

With the Alkagen AQ system, a VersaDose[®] Dose-to-Demand advanced controller was used to carefully regulate the metering of chemicals by programming daily dose curves to match sewage flow rates within the system. By using the VersaDose Controller, Evoqua was able to maintain the desired pH set by the treatment objectives and prevent over-feeding and wasteful spending by the municipality.

Additionally, Evoqua deployed a VaporLink® remote monitoring device to continuously monitor sulfide concentrations within the wet-well. This capability allowed remote access to site specific data from any location with an internet connection. The VaporLink monitor and VersaDose controller were made accessible through Link2Site® Web Monitoring and Control system for real-time visibility and control. These technologies allowed for quick and efficient remote optimization of dosing to effectively reduce hydrogen sulfide.

RAPID AND EFFECTIVE SULFIDE CONTROL

Evoqua fed Alkagen[®] AQ Solution directly into the influent manhole to provide instantaneous odor control within the wet-well. The municipality established treatment objectives of \leq 50.0 ppm atmospheric sulfide and 8.5 wastewater pH.

Following installation and start-up, Evoqua optimized the Alkagen AQ feed system to meet the treatment objectives. The final adjusted feed rate was approximately 77 GPD. At this feed rate, hydrogen sulfide levels within the wet-well averaged 48.9 ppm while wastewater pH was maintained to an average of 8.45.

In order to demonstrate the effectiveness and rapid response of Alkagen AQ Solution, the feed system was temporarily shut off for 24 hours as seen in the chart below. Upon shutting off the system, hydrogen sulfide almost immediately returned to the untreated levels previously measured. Once the system was restarted, hydrogen sulfide concentrations promptly returned to the desired treatment levels.

With the treatment objectives being met, and the provided technology thoroughly proven, the municipality was confident in their decision to use Alkagen AQ Solution for odor and corrosion control at the lift station.

350 H₃S Level (ppm) / Feed Rate (mL/min) H₂S Level (ppm) Feed rate (mL/min) 300 250 200 150 100 50 0 3/13/16 3/12/16 3/11/16 3/9/16 3/10/16

When the Alkagen AQ feed system was temporarily shut off, hydrogen sulfide levels spiked, demonstrating the effectiveness of the solution.

INDUSTRY:

Municipal Wastewater

BUSINESS CHALLENGE:

Effectively control hydrogen sulfide to eliminate odor complaints and reduce corrosion

SOLUTIONS/SERVICES:

- Alkagen AQ Solution
- VersaDose Dosing Controller
- VaporLink Hydrogen Sulfide Monitor
- Link2Site Web Monitoring and Control

ALKAGEN® SOLUTION ADVANTAGES:

- Fast-acting sulfide control
- Achieves pH of 9+
- Treats odor and corrosion at the source

FOR MORE INFORMATION

www.evoqua.com/alkagen

Contact: Charles Maltby Technical Sales Representative Video Links Odor and Corrosion Control in Sarasota County Evoqua video - Making Water Safer Evoqua Water Technologies LLC 2650 Tallevast Rd. Sarasota, Florida, 34243; USA Telephone/Mobile: (941) 586-8813 Main Office: (800) 345-3982 (I do not have an office or telephone extension at this number) **Email: <u>charles.maltby@evoqua.com</u> www.evoqua.com**



2650 Tallevast Road, Sarasota, FL 34243

+1 (800) 345-3982 (toll-free) +1 (941) 355-2971 (toll)

www.evoqua.com

Alkagen, VersaDose, VaporLink and Link2Site are trademarks of Evoqua Water Technologies, its subsidiaries or affiliates, in some countries.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.

© 2016 Evoqua Water Technologies LLC Subject to change without notice MS-ALKAGEN-FL-CS-1016

ATMOSPHERIC HYDROGEN SULFIDE LEVELS WITH FEED RATE

ENECON Corporation specializes in,

PREVENTIVE MAINTENANCE & REPAIRS due to corrosion, erosion and chemical attack. Since 1990, we have been manufacturing high performance polymer coatings to repair and rebuild pipes, pumps, tanks, cooling towers, chillers, heat exchangers, air handler condenser pans and any other deteriorating machinery you may have suffering from chemical attack, corrosion, wear, cavitation, and of course good ole rust! We also have building maintenance solutions, such as permanent concrete repairs (CONCRETE RESTORATION) & leaking pipe repairs, structural repairs with Carbon Fiber, as well as seals for roofs, floors & walls to help extend the useful life of facilities. We have "industrial" grade polymer coatings with an NSF approval for potable water, and a variety of coatings approved by the Florida DEP.

Elizabeth Ann López

Regional Sales Director Florida, Georgia, Bahamas & Puerto Rico Cell: 305-340-7731



CL2 SOLUTIONS

WATER & WASTEWATER SPECIALISTS

CL2 Solutions is a manufacturer's Representative firm proudly serving Florida & Georgia Providing equipment For all your water quality needs. Our Mission is to establish long lasting Relationships with our customers and Provide Quality service a And Reliable products. Sincerely, Jason Erskine jason@cl2solutions.com Cell: (813) 629-2720

YOUR BUISINESS HERE!

CONTACT ONE OF OUR BOARD MEMBERS TO BECOME A REGION XII ANNUAL SPONSOR!



YOUR BUISINESS HERE!

CONTACT ONE OF OUR BOARD MEMBERS TO BECOME A REGION XII ANNUAL SPONSOR!



Region XII Links

Region XII Awards Applications





The June 15th meeting **HOST** will be the Hillsborough County's Brandon Support Operations Complex, <u>332 N. Falkenburg Road, Tampa 33619</u> The meeting **SPONSOR** is Mike Ballard of <u>USA Bluebook</u>. Mike is one of our **Annual Sponsors**! He'll also provide the meal for the meeting with Door Prizes. Hope you are planning on attending as USA Bluebook provides support to water and wastewater systems with its products.

Steve Saffels is inviting you to a scheduled Zoom meeting. Topic: FWPCOA Region XII General Membership Meeting Time: Jun 15, 2023 06:00 PM Eastern Time (US and Canada) Join Zoom Meeting

https://us02web.zoom.us/j/86270054607? pwd=QVRXRIBCaDJQZVV0S0JLQW5jd0U1dz09

Meeting ID: 862 7005 4607 Meeting ID: 862 7005 4607 Passcode: 468986





What The Heck is That?????

Take a look at this picture. Have you ever seen one of these? Do you have a guess? Bring your answer to the NEXT MEETING and you could win **BAM!** That's **B**umming **A**round **M**oney! All correct guesses are put in a hat, and the winner drawn at random will win

\$25 U.S.