NEWS ALERT



Get Ready to Challenge the Closed Loop Status Quo at AWT 2024!







Are you tired of the status quo, or at least willing to explore new ideas in the world of water treatment? Then this is the year to come see us at the annual convention for the Association of Water Technologies, also known as AWT!

Scott Bryan, our own Certified Water Technologist, will be hosting the Cortec[®] booth along with familiar "friends" like the <u>Boiler</u> <u>Lizard</u>[®] and <u>Cooling Loop Gator</u>[®]. Come check out our "petting zoo" of products and chat with our team about the challenges you are facing in water treatment. We want to hear about your needs and concerns and discuss solutions that we may not have talked about yet.

As you plan your visit, be sure to schedule time for our highlight of the three-day conference: Scott's Commercial Corner, a special 20-minute presentation on challenging the status quo of closed loop applications by using VpCI® Technology. Scott will be providing exciting reasons for why we should stop saying, "That's the way we've always done it," when it comes to the use of sodium nitrite and molybdate. Not sure why anyone would want to try something different? Come find out how Cortec's chemistry meets and exceeds the benefits of these two industry go-to chemicals!

September will be here before you know it—mark your calendars and sign up for AWT today!

2024 Annual Convention Exposition September 10th-13th, 2024 Kentucky International Convention Center Louisville, KY Booth #118

www.awt.org

Keywords: AWT, closed loop corrosion, water treatment industry, boiler layup, cooling system layup, sodium nitrite alternatives, molybdate alternatives, Boiler Lizard, Cortec, Association of Water Technologies

Cortec[®] Corporation is the global leader in innovative, environmentally responsible VpCl[®] and MCl[®] corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec[®] manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

