

Happy Holidays

AND A JOYFUL NEW YEAR

All of us at Spiral Water send our warmest wishes for a happy holiday season and a new year filled with joy, good health, and continued success. As we reflect on the past year, we are grateful for the trust that our customers have placed in us and for the opportunity to supply products that strengthen their water systems and promote sustainable, reliable treatment solutions.

Looking ahead, we remain committed to innovation, collaboration, and delivering leading-edge technology that helps companies and industries manage water more efficiently and resiliently. We look forward to continuing our work together in the year ahead and wish you a safe, restful, and rewarding holiday season.

Celebrating 2025

As 2025 comes to a close, Spiral Water Technologies reflects on the innovation and progress that continue to define our work in advanced automatic, self-cleaning filtration. Our systems have proven to be true game changers for high-solids separation and concentration, delivering reliable performance across a wide range of markets—from industrial wastewater and biogas to food and beverage, biopharma, and agricultural and farm-waste applications.

Our self-cleaning filters are engineered to perform where conventional technologies fall short. Designed to process highly variable TSS and extreme solids loading, Spiral Water systems can manage concentrations well beyond 5,000 ppm and automatically recover from upset conditions without operator intervention. A patented internal mechanical cleaning mechanism keeps filters online and operating when other systems would overload or fail, providing a critical layer of protection and operational confidence within multi-filtration processes.

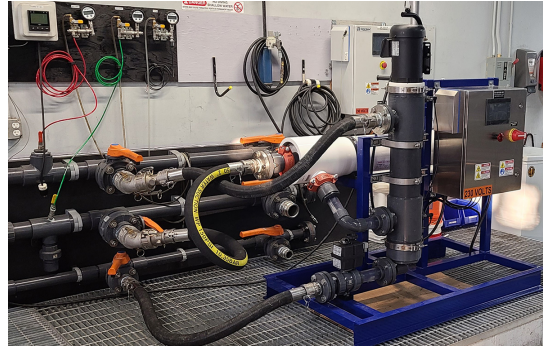


Beyond performance, Spiral Water solutions are helping customers reduce total lifecycle costs while improving water recovery and system efficiency. Our filters can handle up to 50 times higher solids than traditional backwash filtration technologies in a single pass, delivering up to 99% water recovery with a smaller footprint and lower overall system weight. Combined with our ability to tailor standalone units or fully integrated, custom-engineered systems—including high-solids recovery and pre-RO applications—these advantages underscore the momentum we are proud to carry forward into the new year.

Looking Ahead to 2026

As Spiral Water Technologies looks ahead to 2026, our focus remains firmly on helping industries operate with greater resilience, efficiency, and confidence in the face of increasingly complex water challenges. Demand for reliable high-solids separation continues to grow across industrial wastewater, biogas, food and beverage, and emerging circular-economy applications. Building on the momentum of recent years, we will continue to invest in product innovation and advancements that further strengthen our filters—especially in applications where variability, upset conditions, and high TSS have traditionally pushed conventional filtration beyond its limits.

In 2026, Spiral Water will continue advancing our powerful automatic, self-cleaning filtration solutions that not only perform under extreme conditions, but also reduce operational burden for plant operators. By enhancing mechanical cleaning mechanisms, controls, and system integration, we aim to deliver even greater uptime, lower maintenance demands, and continued reductions in total lifecycle cost.



Over all, we see 2026 as a year to deepen relationships and expand impact—supporting customers as they scale operations, modernize infrastructure, and pursue sustainability goals without sacrificing reliability. With a clear commitment to engineering excellence and practical innovation, we are positioned to help define the next standard for high-performance filtration in industrial water and process applications.

Join Us in California!



Attention food and beverage processors! Spiral Water invites you to join us at the 2026 Food Processing Expo, February 4-5, Booth 217 at the SAFE Credit Union Convention Center (formerly the Sacramento Convention Center), in Sacramento, California, and learn how our automated wastewater TSS reduction systems can help you reduce your wastewater service charges while improving operations. The California Food Processing Expo is one of the nation's largest industry events, bringing together the global processing industry from food processors to growers, suppliers, government officials, associations and educational institutions.

Spiral Water Technologies | [732-629-7553](tel:732-629-7553) | info@spiralwater.com | spiralwater.com



Spiral Water Technologies, Inc | 200 Pond Avenue | Middlesex, NJ 08846 US

[Unsubscribe](#) | [Constant Contact Data Notice](#)



Try email marketing for free today!