AQUACYCL

SulfideFix

A new way of removing hydrogen sulfide cost-effective, sustainable, efficient

Remove Odor and Safety Hazards, Without Chemicals

Hydrogen sulfide (H2S) is a common gas formed in wastewater that poses health and safety risks, generates strong odors, and corrodes infrastructure. While closely regulated, common solutions for removing H2S from wastewater are costly, energy-intensive, require chemicals, and depend on the wastewater's composition.

Aquacycl's SulfideFix sustainably removes 99.9% of H2S gas from wastewater tanks with no chemicals, low energy needs, and no byproducts. The system can easily retrofit into existing tanks, providing a low-cost option to quickly and effectively increase safety, reduce odor and corrosion from H2S.

Why Choose Us

Quick Installation

Systems are quickly installed and custom-built to fit your tank, with 99.9% H2S removal as soon as 72 hours.

Onsite Maintenance

We provide treatment as a service with onsite maintenance, cleaning, and troubleshooting as needed.

Growth-Focused

We guarantee high efficiency of our systems with performance objectives in our agreements built to help you grow



H2S Removal

Removes nearly 100% of H2S gas with no production downtime



Custom-Built

Retrofits into existing tanks for easy installation



Small Footprint

No need for additional tanks



Low Capital Costs

Includes build, install, operation, and monitoring



Low Operational Costs

Low energy, no chemicals, and no onsite operators required



Handle Production Variability

Effective regardless of tank levels and composition



Improved Health & Safety

Reduce risk of exposure to H2S, chemicals, and byproducts



Contact Us