# 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**