Why Choose Aquacycl?

We're changing the way the world manages high-strength wastewater. We've worked with leading businesses, organizations and municipalities to deliver cost-effective, scalable technology to address wastewater issues. Join us in revolutionizing wastewater treatment with safety, reliability and a commitment to mitigate the effects of climate change.

High-Strength Wastewater Solutions

Providing onsite, custom solutions to challenging, high-strength bottling wastewater – we take care of the tough stuff so you can focus on your core business. Built for growth, our systems ensure production continuity even when expanding product lines.

Visit our website **aquacycl.com** to learn more



+1 760-508-2154



info@aquacycl.com



1040 S Andreasen Dr STE 100 Escondido, CA 92029, USA **20-60%**Cost Savings

90%GHG Reduction

100% Compliance Guarantee



Industrial Wastewater Treatment **Made Simple**

Discover our wastewater treatment services made to solve your most complex wastewater challenges.

www.aquacycl.com



BETT®

Organics Removal

Cost-effective, sustainable solution for high-strength wastewater treatment.

- Handle dynamic operating conditions
- Sustainably lower operational costs
- Mitigate water and wastewater risks
- Treat BOD levels 7-10x higher than other technologies

Treatment as a Service

Our plug-and-play systems are provided as a service that requires no capital expenditures.



24/7 Remote Monitoring and Control

Our systems are monitored in realtime by wastewater experts to anticipate issues, customers can use our monitoring platform to track system activity.



Onsite Maintenance and Troubleshooting

We will send in one of our system operations specialists to handle any maintenance, sludge cleaning, or troubleshooting.



Growth-Focused

We guarantee high system efficiency with performance objectives in our service agreements. When you're ready to grow, we assist in meeting expansion needs easily when ready.



Get in touch with our wastewater experts!

SulfideFix

Hydrogen Sulfide Removal

Remove odor and safety hazards cost-effectively, without chemicals.

- 99.9% removal of H2S
- Reduce energy consumption
- No waste byproducts
- Minimal maintenance and low operating costs
- No production downtime

