

EVERY DAY COUNTS

A Forward-Thinking Solution for Wastewater Treatment Facilities

No more EPA Violations or Fines!

Significant Reduction in Phosphorus and Nitrogen Bi-Product, Immediate Operational and Environmental Benefits, and an Unprecedented NO Cost Risk-Free Program.

The ERC Program™ requires no upfront capital, leases, or performance contracts. ERC pays all upfront assessment, design, and installation costs, and all ongoing equipment maintenance and life-cycle replacement costs. Your treatment facility pays only for the actual use of the new system technology through a simple benefit-sharing agreement with ongoing rights to terminate or purchase the equipment.

Experience the immediate benefits of Aquaconeer Wastewater Treatment Technology without any capital investment or budget impact.

We facilitate and pay for the implementation of the Aquaconeer Digester Process System to upgrade your existing aerobic digester facility. We work with you throughout the project, including assessment, design, installation, and any ongoing maintenance for the life of the project—and we pay for all of it. Your facility pays us a portion of the monthly benefits, with the option to buy the system from us and/or terminate the agreement at any time.

Our Program provides immediate environmental, financial, and functional benefits to your organization—A Win, Win, Win.

Your Upgraded facility will no longer have consent orders or FDA penalties. You'll see significant environmental benefits. You'll experience an immediate reduction in energy and chemical costs. And it's all at no cost to you.

Benefits of Upgrading Through the ERC Program™

- No More EPA Violations—No More Fees!
- Reduced Carbon Footprint and Environmental Impact
- Reduced Phosphorus and Nitrogen Bi-Product
- Significant Energy and Chemical Cost-savings
- Patented Proven Product (ask us for the case studies)
- Market Proven Program: 10+ Years in Large Facilities (10+MGD)
- No Upfront Costs or increase to Operating Budget

ERC is Making a Difference for Good

30

Private Sector Projects
Businesses & Private Schools

60

Successful Projects
In the last 12 years

30

Public Sector Projects
Municipalities & Public Schools

A Sustainable Future Faster

Frequently Asked Questions

What size projects does ERC fund?

There is no specific constraint on project size. ERC programs range significantly in scope and cost, depending on type of equipment, locations, and timing of rollout.

How does ERC get paid?

In exchange for ERC payment of upfront costs, the end user ('Operator') enters into a Sustainable Infrastructure Agreement (SIA) with ERC and pays ERC a monthly payment for the usage of ERC-owned infrastructure.

How is my risk reduced?

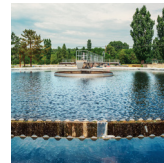
ERC SIA reduces risk for Operators because they pay only for actual usage, with the ongoing right to purchase the assets or to reduce or terminate usage. An ERC SIA also allows for accounting that makes improvement possible for a wide range of organizations.

Is this a lease?

No. ERC's Sustainable Infrastructure Agreement (SIA) has no consideration (payment) for the right to use ERC Products, only payment for actual use of ERC products.

Where does ERC get its funding?

ERC has a combination of bank lenders and private funders that share in our vision of accelerating the adoption of sustainable infrastructure and they are willing to take the associated risks so we can all "Think forward. Grow back."



The ERC Program™ is proud to work with our partners who want to think forward and grow back, accelerating the adoption of clean technologies and reversing climate damage.

12 Years and 60 Successful Sustainability Projects



GatewoodSchools