

# Heron Innovators: Advanced Water Treatment Solutions with Rental Systems

*Heron Innovators' rental services ensure clients optimize water treatment processes with SAF® technology achieving reliable results.*

ROSEVILLE, CA, UNITED STATES, January 15, 2025 /EINPresswire.com/ -- Heron Innovators, Inc., a leading manufacturer of wastewater treatment technologies, is announcing its SAF® rental fleet, designed to help clients who require high-rate clarification, solids thickening, and algae removal. By offering scalable, real-world solutions, Heron Innovators ensures clients can confidently address even the most challenging water treatment needs.



SAF® Rentals

Heron Innovators' rental services solve immediate or unique wastewater challenges. These services also allow municipalities and industrial facilities to evaluate the effectiveness of SAF® technology on-site, providing critical data and insights before full-scale implementation.

## Why Rentals Matter

- **Solve Urgent Challenges:** Quickly address system downtime, compliance issues, and manage capacity demands with reliable rental systems.
- **Performance:** Experience SAF®'s ability to meet specific treatment goals, including solids separation, algae removal, or sludge thickening.
- **Minimize Risk:** Identify potential challenges before committing to full-scale operations.

"Rentals empower clients to make informed decisions about their water treatment systems with assurance. It's a low-risk, high-value solution for addressing immediate needs," says Meyer



Rentals empower clients to make informed decisions about their water treatment systems with assurance. It's a low-risk, high-value solution for addressing immediate needs"

*Meyer Gulledge*

Gulledge, CAPM at Heron Innovators.

The Suspended Air® Flotation Advantage

Suspended Air® Flotation (SAF®) is an innovative water treatment solution that uses microbubbles to efficiently separate solids from liquids, providing superior performance in various applications, like; high-rate clarification, algae removal, or solids thickening.

Compact Design: SAF® systems provide exceptional performance with a small footprint.

**Energy Efficiency:** Removing the need for pressurization (dissolved air), SAF® minimizes power consumption, reducing operational costs.

**Adaptability:** The system excels in a wide range of applications with varying water conditions and is well-suited for batch processing.

**Mobile Pilot Testing Units:** Fully equipped and self-contained, these units can be deployed directly to client facilities, enabling on-site evaluation under actual operating conditions. Each pilot test is customized to align with the client's specific treatment objectives, ensuring a tailored approach to problem-solving.

Heron Innovators' rental services have been instrumental in delivering successful outcomes across industries. Recent projects include algae removal for municipal utilities, sludge thickening for food processing plants, and wastewater treatment optimization for industrial manufacturers. These collaborations underscore the versatility and effectiveness of SAF® technology in meeting diverse water treatment challenges.

---

Heron Innovators, Inc. is founded on a commitment to advancing water treatment technology focusing on Suspended Air® Flotation systems, known for their exceptional performance and reliability. With decades of experience and a passion for innovation, the company serves clients across municipal, industrial, and agricultural sectors, addressing the growing demand for more efficient water management solutions.

Get Started with A SAF® Rental Today

For organizations looking to optimize their water treatment processes, Heron Innovators' rental services provide the perfect opportunity to experience the benefits of SAF® technology. To learn more or schedule a pilot test, visit [Heroninnovators.com](http://Heroninnovators.com) or contact their team directly at (916)

408-6601 or [info@heroninnovators.com](mailto:info@heroninnovators.com).

Lisa Ralph

Heron Innovators, Inc.

+1 916-408-6601

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/777003309>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.