

Encycle Achieves Major Milestones in Energy Savings and Decarbonization

THE COMPANY ANNOUNCES SIGNIFICANT RESULTS IN CUSTOMER SUCCESS AND SUSTAINABILITY AS ENERGY SAVINGS SURPASS \$20 MILLION AND CARBON EMISSIONS REDUCTIONS EXCEED 100,000 TONS.

SAN MARCOS, Calif., March 26, 2024 – [Encycle Corporation](#), a data-driven technology company that deploys autonomous intelligence to improve commercial HVAC management, has announced significant achievements in its ongoing commitment to sustainability and decarbonization. Through their innovative and adaptive HVAC optimization software, Encycle has reached two major milestones, attaining over \$20 million in energy cost savings and reducing carbon emissions more than 100,000 tons.

Encycle’s patented machine learning [Swarm Logic](#)[®] solutions substantially reduce energy consumption and carbon emissions for multi-site commercial and industrial companies. As the only utility-endorsed HVAC optimization software with automated fault detection and seamless integration into maintenance workflows, Encycle improves budgetary spend decisions and achieves both electric and natural gas savings for buildings across numerous industries and in all climate zones.

“These accomplishments reflect our dedication to innovation and sustainability as we continue to solidify our position as leaders in commercial HVAC management,” said Ana-Paula Issa, CEO of Encycle. “Reaching these milestones in our journey reinforces the significance of the progress and positive impact we are making in energy efficiency and decarbonization,” Issa added.

The company’s expansion and market growth are the result of several key partnerships and consistent upgrades and improvements of their technology to offer cutting-edge features, including:

- Autonomous intelligence utilizing advanced algorithms for adaptive control that optimizes HVAC system performance in real-time, ensuring maximum efficiency and comfort for building occupants.
- Predictive analytics leveraging historical data and machine learning capabilities that provide actionable insights on potential equipment failures and performance degradation before they occur, allowing for proactive maintenance and minimizing downtime.
- Energy savings and carbon emissions reductions that support sustainability initiatives and minimize negative environmental impact.
- Data-driven recommendations and a user-friendly interface with customizable reports for empowering businesses to make informed decisions and achieve their energy efficiency goals with ease.

“At the core of our mission lies a dedication to customer success,” remarked Steve Kiziuk, Encycle President, and added, “We are celebrating these milestones as a team and will always remain focused on exploring new opportunities to enhance our abilities to deliver value to our customers and our partners.”

For more information about Encycle or to learn more about how Swarm Logic software transforms commercial energy efficiency and sustainability, please visit encycle.com or call 1-855-875-4031.

About Encycle:

Deploying autonomous intelligence and analytics, Encycle improves commercial HVAC management, energy efficiency and building comfort to reduce operating costs and carbon footprint. As the only utility-endorsed HVAC optimization software, our patented machine learning solutions seamlessly integrate into maintenance workflows. Encycle enables multi-site commercial and industrial companies to maximize efficiency and reach sustainability goals by improving energy use and budgetary spend decisions.

For more information about Encycle, visit www.encycle.com or follow the company on [LinkedIn](https://www.linkedin.com/company/encycle).

Media Contact:

Stephanie Gossman
Marketing Coordinator, Encycle
760-481-7801
marketing@encycle.com

#