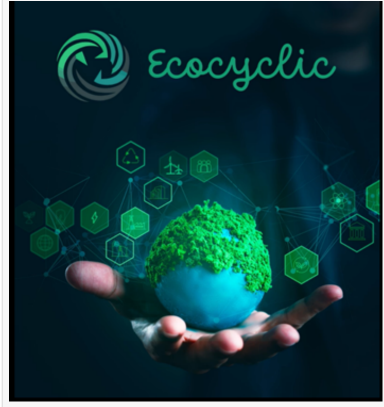


Ecocyclic and enespa Partner to Launch Stateof-the-Art Recycling Facility in Winnie, Texas

Ecocyclic and enespa join forces to build a high-tech chemical recycling plant in Texas, turning plastic waste into sustainable, circular raw materials

WINNIE, TX, UNITED STATES, April 25, 2025 /EINPresswire.com/ -- Ecocyclic, a Texasbased environmental technology leader, today announced a strategic partnership with enespa technologies us llc, the U.S. subsidiary of Swiss-based enespa ag, to build a cutting-edge chemical recycling facility in Winnie, Texas. With construction already underway, the plant is slated to be operational by Fall 2025, pioneering the transformation of plastic waste into sustainable resources.

REIMAGINING PLASTIC WASTE: FROM POLLUTION TO SOLUTION



A sustainable partnership begins: Ecocyclic & Enespa

At full capacity, the facility will process up to 10 metric tons per day of ISCC PLUS-certified, pre-sorted polyolefin plastic waste. Through advanced chemical recycling, this waste will be converted into pyrolysis oil—a sustainable, circular feedstock capable of replacing crude oil in the production of virgin-quality plastics.

"Through this partnership, we are laying the foundation for a truly circular economy in the plastics sector," said Naeem-Atiq Sadiq, CEO of Ecocyclic. "enespa brings world-class recycling technology, and Ecocyclic delivers market insight, local expertise, and innovation powered by AI."

SCALING IMPACT ACROSS THE U.S.

Ecocyclic will install its first state of the art plant in Winnie, Texas with planned future facilities nationwide.



This partnership lays the foundation for a circular plastics economy—enespa brings tech, Ecocyclic adds Al-driven insight and local expertise"

Naeem, CEO Ecocyclic

"Partnering with Ecocyclic gives us the opportunity to bring our technology to one of the most critical markets in the world," said Ben Richters, CTO of enespa. "Their advanced Al capabilities, strategic insight, and robust local infrastructure perfectly complement enespa's engineering expertise, creating a powerful synergy for scalable impact."

CERTIFIED AND CIRCULAR: BUILT FOR IMPACT

The Winnie facility will carry ISCC PLUS certification, ensuring environmental credibility and full traceability of the recycled output—reinforcing Ecocyclic's mission to deliver transparent and verifiable carbon reduction solutions.

A BLUEPRINT FOR THE FUTURE

This Texas initiative marks the first of five planned installations across the U.S., as Ecocyclic leads the charge toward a net-zero future through scalable recycling innovation. "This is more than a plant—it's a blueprint for responsible industry," Sadiq said. "Our goal is to transform waste management and turn low-value plastic into high-value, clean energy feedstocks."

ABOUT ECOCYCLIC

Ecocyclic is headquartered in Irving, Texas, with AI and innovation labs located in Tamil Nadu, India. The company specializes in delivering energy market insights, build-out and operational expertise, and AI-driven innovation.

□ <u>ecocyclic.com</u>

ABOUT ENESPA TECHNOLOGIES US LLC

enespa technologies us llc is the U.S. arm of enespa ag (Switzerland), a leader in chemical recycling and renewable energy systems that close resource loops and reduce dependence on fossil fuels.

☐ <u>enespa.com</u>

Naeem Atiq Sadiq Ecocyclic Inc email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/805818791

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.