

Eco Power Crypto, LLC Completes Acquisition of Oil & Gas Assets, Expanding Sustainable Bitcoin Mining and Data Center Capabilities

Transforming Underutilized Energy Resources into Sustainable Bitcoin Mining & Digital Infrastructure with Strategic Expansion in Oil & Gas Assets.



Houston, Texas Mar 3, 2025 ([Issuewire.com](https://www.Issuewire.com)) - Eco Power Crypto, LLC (www.ecopowercrypto.com), an innovative energy and digital infrastructure company, announced

today the successful completion of its acquisition of **over 2,600 oil and gas wells in Ohio and Pennsylvania, 570 miles of natural gas pipelines throughout Ohio, 42 compression stations, and all supporting operational assets.**

This acquisition is a significant milestone in Eco Power Crypto's mission to leverage **stranded gas and flare gas** to power **to provide renewable energy to support modular data centers.** By integrating **natural gas-powered data centers** into its operations, the company is maximizing **energy-backed digital asset growth** while reducing environmental impact.

"This acquisition represents a pivotal step forward in our strategy to capitalize on underutilized energy resources, transforming stranded and flare gas into reliable, **off-grid power for Data Centers** and other energy-intensive industries," said **Vincent Collaso, Chairman and CEO of Eco Power Crypto, LLC.** "By combining **traditional energy infrastructure and reliable oil and gas revenues with innovative blockchain and data solutions,** we are not only enhancing asset performance but also advancing **sustainable energy solutions** in the energy sector."

Strategic Growth in Data Centers with Off-Grid Power Solutions

Eco Power Crypto's newly acquired assets position the company to explore **modular data centers** through the utilization of **low-cost, environmentally friendly power sources.** By leveraging **off-grid natural gas,** the company aims to minimize waste while maximizing **energy efficiency in mining operations** at the lowest possible cost.

"Our vision extends beyond traditional energy production—we are actively developing **high-efficiency, off-grid data operations** and exploring further opportunities in **modular data centers** that require **independent, sustainable power sources,**" said **Mark Thimmig, President and COO of Eco Power Crypto, LLC.** "We believe this acquisition opens the door to **new strategic energy partnerships, private equity energy investment, and infrastructure investment opportunities** for investors looking to participate in **venture capital for data centers.**"

Welcoming Strategic Partners & Investors

With this expansion, Eco Power Crypto, LLC is welcoming discussions with **strategic partners and investors** to accelerate its growth and bring **additional capital and innovation** into the business. The company is focused on building a **scalable, profitable model for sustainable oil and gas-powered energy use in digital infrastructure.**

"We see this as just the beginning," added **Collaso.** "With the right **partners and investors,** we can **fast-track development, optimize operational efficiencies,** and further position ourselves as a leader in this rapidly evolving industry."

About Eco Power Crypto, LLC

Eco Power Crypto, LLC is an **innovative energy and digital infrastructure company** that leverages **stranded and flare gas** to power **modular data centers.** By combining **traditional energy assets with cutting-edge technology,** the company is pioneering **sustainable solutions** that reduce waste and increase efficiency in **digital asset operations maximizing profitability.**

For more information on **investment opportunities, strategic energy partnerships, and private equity energy investment,** visit www.ecopowercrypto.com.

Media Contact:

Mark Thimmig

Eco Power Crypto, LLC

mthimmig@ecopowercrypto.com

Phone: 713-832-7481



Media Contact

Eco Power Crypto, LLC

*****@ecopowercrypto.com

713-832-7481

1800 West Loop South, Houston, Texas 77027

Source : Eco Power Crypto, LLC

[See on IssueWire](#)