# 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.



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.

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Source: Eco Power Crypto, LLC

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