

VIE Technologies Secures \$15 Million Series A Led by Energy Impact Partners

VIE Technologies raises \$15M Series A, led by EIP, to transform transformer monitoring with the industry's first AI-powered predictive maintenance solution.

SAN DIEGO, CA, UNITED STATES, March 4, 2025 /EINPresswire.com/ -- VIE Technologies, a leader in advanced energy monitoring and predictive maintenance solutions, announced today the successful closure of its \$15 million Series A funding round. The round was exclusively led by Energy Impact Partners (EIP), a global technology investor innovating the energy industry.



VIE Technologies is revolutionizing transformer monitoring with the industry's first non-invasive, AI-powered predictive maintenance solution. Using advanced IoT sensors and predictive analytics, VIE can detect equipment issues early and recommend repairs well before human operators or traditional methods can, enabling energy companies, data center operators, and industrial facilities to increase the reliability of their power systems. This innovative approach replaces guesswork with real-time intelligence, making maintenance proactive rather than reactive. The company plans to use its funding for product development, market expansion, and talent acquisition.

“Securing this funding from Energy Impact Partners is a monumental step forward for VIE Technologies,” said Rahul Chaturvedi, CEO of VIE Technologies. “EIP’s strategic expertise and commitment to fostering transformative energy solutions perfectly align with our mission to revolutionize the way energy systems are monitored and maintained. Together, we’re poised to set a new standard in operational reliability and efficiency.”

With electricity demand rising due to the growth of data centers, new manufacturing, and

widespread electrification, transformers and other electrical infrastructure are under increasing strain. To address this problem, VIE Technologies is providing real-time insights that enhance operational reliability, reduce downtime, and set a new standard for efficiency and safety while driving OpEx efficiencies.

Deployed on 450 transformers, monitoring over 1.2 GW+ of capacity, VIE Technologies has rapidly gained traction across data centers, electric utilities, and industrial sectors.

“VIE Technologies is tackling one of the most pressing challenges in the energy sector: maintaining the reliability and efficiency of critical infrastructure in the face of growing complexity and demand,” said Cassie Bowe, Partner at Energy Impact Partners. “We’re thrilled to support VIE Technologies as they scale their transformative solutions, which align with our vision for a better, more resilient energy future.”



VIE Technologies Sensor

About VIE Technologies

VIE Technologies is a leading provider of advanced energy monitoring and predictive maintenance solutions, empowering industries to maximize operational efficiency and reliability. Through cutting-edge IoT and AI technologies, VIE Technologies delivers actionable insights that drive smarter decision-making and sustainable operations. For more information, visit www.vietechnologies.com.

About Energy Impact Partners (EIP)

Energy Impact Partners LP (EIP) is a global technology investor innovating the energy industry. EIP brings together exceptional entrepreneurs and some of the world’s most forward-thinking energy and industrial companies to advance innovation for a better energy future. With over \$4.5 billion in assets under management, EIP invests globally across venture, growth and credit, with over 100 professionals based in its offices in New York, San Francisco, Washington D.C., Atlanta, Palm Beach, London, Cologne and Oslo. For more information on EIP, please visit www.energyimpactpartners.com.

Carson Pucello

VIE Technologies

cpucello@vietechnologies.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/790664537>

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.