



Tigo Energy Breaks Global Growth Benchmark; Boosts U.S. Energy Feature in Predict+

May 4, 2026

Advanced energy prediction platform adds real-time energy pricing for North American Independent System Operator (ISO) customers, accelerates meters-connected growth.

LOS GATOS, Calif.--(BUSINESS WIRE)--May 4, 2026-- [Tigo Energy, Inc.](#) (NASDAQ: TYGO) ("Tigo" or "Company"), a leading provider of intelligent solar and energy solutions, today announced that the Predict+ platform now offers integrated real-time spot market pricing for ISO customers in the United States. [Predict+](#) provides utilities with deep insights into grid demand, renewable generation, and energy market dynamics, enhancing the precision, scalability, and robustness of energy forecasting to up to 97.5% accuracy through machine learning and artificial intelligence. For energy providers, Predict+ helps streamline operations, reduce volatility, and maximize performance.

Predict+ empowers [utility operators](#) to adapt to real-world demand challenges when balancing renewable and baseload generation sources, particularly during extreme weather events and market disruptions. On the demand side, with smart meter integration, Predict+ models each meter individually and performs extensive calculations on actual, historical, and average data to accurately predict usage patterns. The new real-time energy spot market pricing integration now joins the four primary functional domains within Predict+, including Market Insights, Customer Insights, Profit Analysis, and Regulatory Support.

"Our retail energy business depends on highly accurate, real-time data from a wide range of sources, and Predict+ consistently delivers," said Christian Camacho, Vice President of Pricing and Supply at CPV Retail, an affiliate of Competitive Power Ventures (CPV). "When entering new markets, we've leveraged Predict+ to better understand demand and pricing dynamics for bid placement, real-time settlements, and precise day-ahead forecasting. These insights support our team when developing flexible, tailored strategies that help customers manage their energy costs and capitalize on evolving market conditions."

In February of 2025, [Tigo announced](#) that the Predict+ platform had grown to 140,000 meters under management over the three years since its founding, covering approximately 600GWh of energy. That number has more than doubled in the fourteen months since the first announcement, and now includes 365,000 meters under management.

"Predict+ brings actionable energy intelligence and load forecasting accuracy onto a single pane of glass, with data intervals ranging from by-the-minute to daily, monthly, and annually," said Archie Roboostoff, vice president of software at Tigo. "For customers like CPV, the platform goes beyond day-to-day weather forecasting by incorporating factors like holidays and building types to create demand profiles, and integrating those data with top-down, big-picture forecasts."

Predict+ is available for utilities, energy retailers, energy traders, independent power producers, large consumer & industrial customers, and more in the US and Europe. For more information, please visit the Predict+ [website](#), and for a personalized overview of the platform, [schedule a demo here](#).

About Tigo Energy

Founded in 2007, Tigo Energy, Inc. (Nasdaq: TYGO) is a worldwide leader in the development and provider of smart hardware and software solutions that enhance safety, increase energy yield, and lower operating costs of residential, commercial, and utility-scale solar systems. Tigo combines its Flex MLPE (Module Level Power Electronics) and solar optimizer technology with intelligent, cloud-based software capabilities for advanced energy monitoring and control. Tigo MLPE products maximize performance, enable real-time energy monitoring, and provide code-required rapid shutdown at the module level. The company also develops and provides products such as inverters and battery storage systems for the residential solar-plus-storage market. For more information, please visit www.tigoenergy.com.

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260504039173/en/): <https://www.businesswire.com/news/home/20260504039173/en/>

Media Relations Contact:

Technica Communications
Luis de Leon
tigoenergy@technica.inc

Source: Tigo