DIGISINE ENERGYTECH CO., LTD Marks 10 Years of Innovation with IoT-Driven Green Energy and Plans for 2025 Expansion



Baldwin Park, California Oct 19, 2024 (Issuewire.com) - DIGISINE ENERGYTECH CO., LTD was established in 2009 with a focus on innovative products. The company connects domestic and international markets through innovation, and its products have obtained multiple patents worldwide. The factory is certified with ISO9001, ISO13485, and complies with Taiwan's GMP quality management

systems.

Founder David Wu stated that DIGISINE ENERGYTECH CO., LTD initially focused on manufacturing small wind turbines. Today, it has become a leading supplier of hybrid wind-solar power generation systems. These hybrid systems are intelligently designed to automatically adjust power generation and storage based on weather conditions and electricity needs, operating like a living, breathing entity. Furthermore, these systems can be used for lighting and security monitoring, offering a reliable energy supply. They provide stable energy for communication equipment in remote areas, ensuring connectivity. Additionally, they assist businesses in meeting ESG (Environmental, Social, and Corporate Governance) requirements, promoting sustainable development and social responsibility.

In addition, DIGISINE ENERGYTECH CO., LTD's <u>Automaxx marine wind turbine systems</u> can provide continuous power for ships, reducing energy waste from onboard fuel-based generators and lowering carbon emissions. This lessens the environmental impact on marine ecosystems while providing a stable power supply for long voyages. This has significant implications for environmental protection and sustainable development.

In recent years, they have integrated IoT technology into Automaxx's green energy products. By connecting these independent power generation systems to the cloud, users can effectively transform into mini-power plants within their communities, resolving power shortages. Furthermore, Automaxx's green energy system aligns well with the growing trends of ESG and CSR (Corporate Social Responsibility), making it an excellent solution for small and medium-sized enterprises. In response to global energy-saving and carbon-reduction policies, DIGISINE ENERGYTECH CO., LTD promotes self-generation and energy storage to achieve a sustainable and socially cohesive vision of net-zero emissions.

David Wu noted that 2024 marks the 10th anniversary of DIGISINE ENERGYTECH CO., LTD's Pioneer Stock Board listing. Reflecting on the journey from small wind turbine manufacturing to becoming a major supplier of hybrid wind-solar systems, he emphasized the invaluable talents and resources gained through Pioneer Stock Board's support. The company has accelerated IoT application in Automaxx products, enabling them to operate as mini-power plants in households and effectively address power shortages.

In 2025, DIGISINE ENERGYTECH CO., LTD's Automaxx brand, as an innovative leader in smart green energy, is preparing to further expand its contributions to a better quality of life by listing on the Emerging Stock Board.



Media Contact

Automaxx Windmill

info@automaxxwindenergy.com

+1 (949) 695-7681

Source: DIGISINE ENERGYTECH CO., LTD

See on IssueWire