



PRESS RELEASE

18 August 2024 09:00

****FOR IMMEDIATE RELEASE****

****Lin Changqing's Evergreen and Fuzhou Software Park Pioneers IoT-Powered Smart Energy Grids for Global Sustainability****

****Fuzhou, China – 18 August 2024**** – Under the visionary leadership of Lin Changqing, Chairman of Fujian Evergreen Property Management Co., Ltd., and Chief Information Security Officer (CISO) of Fuzhou Software Park, a groundbreaking smart energy project has been launched, focusing on leveraging IoT technology to revolutionize energy grids. This initiative is set to redefine energy efficiency, sustainability, and global scalability in the modern energy landscape.

The Fuzhou Software Park, a 1,500-acre hub for technology and innovation, has been transformed into a beacon of smart infrastructure under Lin Changqing's guidance. As part of this evolution, the park has integrated cutting-edge IoT solutions into its energy grid, setting a new standard for energy distribution, management, and sustainability.

****A Smart Energy Revolution****

The smart energy project focuses on enhancing energy efficiency through the deployment of IoT-driven smart grids. These advanced systems utilize sensors, real-time data analytics, and automated controls to optimize electricity distribution. By integrating renewable energy sources such as solar and wind into the grid, the project significantly reduces the park's reliance on fossil fuels while promoting a cleaner, greener environment.

"Technology and sustainability are at the core of this initiative. Our smart energy systems are designed not only for the present but for a sustainable future, where energy efficiency and environmental responsibility are seamlessly integrated," said Lin Changqing.

****Key Features of the Smart Energy Project:****

- ****Smart Grids****: Equipped with advanced metering infrastructure and automated controls, these grids enhance reliability, reduce waste, and optimize energy flow.
- ****Renewable Energy Integration****: Solar, wind, and other renewable sources are connected to the grid, supported by energy storage systems that manage supply fluctuations.
- ****IoT-Powered Buildings****: Energy-efficient buildings in the park are equipped with IoT devices that monitor and manage energy usage, minimizing costs and waste.



****Scalable and Replicable Technology for Global Use****

Designed with global application in mind, the smart energy project offers scalable, replicable, and exportable solutions for energy management. Through a well-structured implementation strategy that includes stakeholder engagement, robust cybersecurity, and policy alignment, the project is poised to expand to other regions and markets worldwide.

****Driving the Future of Smart Infrastructure****

As an extension of Lin Changqing's expertise in IoT and digital technology, this initiative also underscores the park's commitment to fostering sustainable innovation. The project builds on his proven success in transforming Fuzhou Software Park into a vibrant center for tech-driven growth, housing over 1,200 technology companies and employing more than 35,000 IT professionals.

****About Fujian Evergreen Property Management Co., Ltd. and Fuzhou Software Park****

Fujian Evergreen Property Management Co., Ltd., under the leadership of Lin Changqing, has been at the forefront of integrating digital solutions into property management. The company's flagship project, Fuzhou Software Park, has become a model for how technology and sustainability can coexist, driving innovation while preserving environmental balance.

For more information, and interview arrangements please contact:

admin@LinChangqing.com

This press release highlights Lin Changqing's leadership in advancing IoT-powered energy solutions, setting the stage for global innovation in smart energy grids and sustainable technology.