



Taipei energy storage systems

Fluence is enabling the global clean energy transition with market-leading energy storage products and services, and digital applications for renewables and storage.

Fluence offers an integrated ecosystem of products, services, and digital applications across a range of energy storage and renewable use cases.

Mosaic Intelligent Bidding Software

Nispera Asset Performance Management Software

Our standardized Technology Stack makes it easier for you to rapidly and cost effectively deploy energy storage, and optimize storage and renewable assets.

Energy storage provides the agility and efficiency to keep pace with an evolving energy landscape.

Unlock the full potential of your network with energy storage.

TAIPEI, TAIWAN - 20 Dec 2021 - Fluence (NASDAQ: FLNC), a global market leader in energy storage products and services, and digital applications for renewables and storage announced today that it has been chosen by the local renewable energy IPP, Ina Energy, subsidiary of the PJ Asset Management Group, as the solution provider to deliver a 6MW / 6MWh battery-based energy storage system (BESS) in Taoyuan, Taiwan.Fluence will cooperate with the Taiwan-based TECO Group and its subsidiary YATEC to offer Automatic Frequency Control (AFC) services to the state-owned utility company Taiwan Power Company (Taipower) - services that are vital to helping Taiwan meet its renewable energy targets and climate goals.

"Taiwan represents Fluence"s 30th market and demonstrates its commitment to utilizing its latest system technologyto help make Taiwan"s power network stronger and more resilient, prepare it to accommodate more renewable energy adoption, and set the example for further clean energy deployments in the Asia Pacific region," said Achal Sondhi, Vice President of market growth for Asia Pacific at Fluence, "Fluence views Taiwan as a key market in the region, and we look forward to working with our customers and business partners there to enhance the energy storage efficiency of the island"s overall power ecosystem and open a new chapter for sustainable energy in Taiwan."

"The development of renewable energy and energy storage is an important step in the right direction to achieve the energy transition in Taiwan. This is not only a business opportunity and a market trend, but also a consensus for the whole industry. Ina Energy has been committed to the development of new energy such as solar energy, and we are looking forward to the cooperation with Fluence, the leading global energy storage



Taipei energy storage systems

company. At the same time, we are proud to be able to participate in Taipower's automatic frequency control services and contribute to Taiwan's power supply stability and the energy transition," said Norman Tsai, Chairman of Ina Energy.

YATEC, a subsidiary of TECO Group, is Fluence's business partner in delivering its first battery-based energy storage system in Taiwan. The company's Chairman, SC Lin says, "We are honored to partner with Fluence, the pioneer and expert in the energy storage industry. Fluence's energy storage systems and its advanced software controls will play a significant role in maintaining reliable and resilient grids and we look forward to leveraging Fluence's knowledge, expertise and proven industry experience globally to support driving the energy transition and create a sustainable future with renewable energy in Taiwan."

Fluence, a Siemens and AES company, isaglobal market leader in energy storage products and services, and digital applications for renewables and storage. The company has more than 3.6GW of energy storage deployed or contracted in 30 markets globally, and more than 4.7GW of wind, solar, and storage assets optimized or contracted in Australia and California. Through ourproducts, services and AI-enabled Fluence IQ platform, Fluence is helping customers around the world drive more resilient electric grids and a more sustainable future.

Contact us for free full report

Web: https://kary.com.pl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

