

Strategic Collaboration in Energy Storage from Teksan and REPT Battero

The two companies, joining forces across Turkey and jointly targeted markets, have agreed to cooperate in engineering, sales and marketing, system integration, and after-sales services within commercial, industrial, and grid-connected segments.

Teksan CEO Dr. Oğuz Can stated, “With this initial step of our collaboration with REPT Battero, we are further expanding our energy solutions in line with our Zero Carbon goal.”

Andrew Tang, CEO of REPT Battero’s Overseas Business Unit, said, “This cooperation will not only strengthen our position in the Turkish and European markets but also carry our Zero Carbon energy transition vision to broader geographies.”

Teksan, Turkey’s leading and experienced brand in reliable energy solutions, has joined forces with REPT Battero, one of the world’s largest manufacturers of energy storage systems, to collaborate across Turkey and jointly targeted international markets.

The partnership was officially signed at Teksan’s factory in Kocaeli by Teksan CEO Dr. Oğuz Can and Andrew Tang, CEO of REPT Battero’s Overseas Business Unit.

This partnership not only unites two strong brands around industry needs, but also sends a powerful signal toward the necessity of comprehensive and sustainable business models in energy transition.

As energy transition accelerates, energy storage systems stand out as key technologies. Teksan’s sustainable and reliable solutions, combined with REPT Battero’s advanced technology and superior product quality, will be extended to broader areas of application.

Teksan, which exports to more than 140 countries, has entered into a strategic partnership with REPT Battero, ranked as the world’s fifth-largest manufacturer of energy storage technologies.

REPT Battero, China’s third-largest capacity manufacturer, has secured a position on BloombergNEF’s Tier 1 list for seven consecutive terms and further solidified its standing in the Energy Storage Supplier List for Q3 2025.

Under the agreement, Teksan and REPT Battero will work together in engineering, sales and marketing, system integration, and after-sales services within commercial, industrial, and grid-connected segments in Turkey and other jointly targeted markets. These high-tech products are expected to support the energy transition through technical expertise and sound engineering practices.

Reliable Solutions in Energy Transition

With this collaboration, Teksan's energy solutions, powered by diesel, natural gas, biogas, HVO, methanol, and synthetic fuels, as well as hybrid and microgrid technologies will be transformed into end-to-end solutions integrated with REPT's storage products for use in commercial, industrial, and grid-scale applications.

REPT Battero delivered 79 GWh of energy capacity in 2024 and aims to increase this to 90 GWh in 2025. With six production and R&D centers located in China, the USA, Germany, and Indonesia, the company holds more than 4,000 patents. REPT possesses strong capabilities in both technology development and global logistics within the energy storage systems industry.

"We Shaped Our Collaboration Around Meeting Customer Needs Through Quality and Reliable Best Practices"

Teksan CEO Dr. Oğuz Can emphasized that Teksan has always made it its mission to deliver reliable, efficient, and innovative energy solutions crowned with high customer satisfaction. "To achieve this, we continuously improve our products, services, and processes by following the best industry practices and technologies, supported by our R&D and engineering expertise," he stated.

"The safety, reliability, availability, and continuity of our products form the core priorities of the Teksan brand," Can continued, and added: "With this first step of our partnership with REPT Battero, one of the leading manufacturers in the energy storage sector in terms of technology, quality, and capacity, we are expanding our energy solutions for the Zero Carbon goal.

We shaped our collaboration around commercial and operational excellence with a focus on addressing customer needs through best practices. With over six years of dedicated R&D efforts in energy storage, Teksan continues to deliver solutions globally with its strong infrastructure in production, sales, and after-sales services. Under our TESS brand, we developed local BMS and EMS systems, patented air- and liquid-cooled designs, and products integrated with renewable energy and EV charging. These achievements will now be extended by expanding our fast and reliable product portfolio together with REPT Battero, a leading organization in battery energy storage in terms of technology, manufacturing capability, and quality."

"Our Position in the Turkish and European Markets Will Be Strengthened"

REPT Battero CEO Andrew Tang announced that they recently opened new factories in the U.S. and Indonesia and aim to lead the energy storage sector.

Highlighting the importance of the Teksan partnership, Tang stated that experienced, field-savvy, and solution-oriented partners are essential.

“With over 30 years of experience, Teksan will contribute not only in sales and marketing but also in providing engineering solutions. This partnership will not only strengthen our position in the Turkish and European markets, but will also carry our Zero Carbon energy transition vision to broader geographies through customized solutions and on-site applications that promote increased integration of renewable energy and enhanced flexibility in production and grid systems,” Tang said.