

Press release

TRICERA energy is building its fourth battery storage facility for ABO Energy in Schönfeld

(Schönfeld, April 9, 2026) ABO Energy, a renewable energy project developer, and TRICERA energy, the general contractor (EPC) and system integrator for large-scale battery storage systems, are continuing their trusted partnership of recent years: Following their successful collaboration in Euskirchen, Wald-Michelbach, and Weichenried in 2023, TRICERA energy is now once again supporting the construction of an innovative project.

In Schönfeld, Baden-Württemberg (Main-Tauber district), ABO Energy plans to combine an open-field PV plant with a nominal output of 7.3 megawatts and a large-scale battery storage system. The storage system has a capacity of 2.7 megawatts and a storage capacity of 10 megawatt-hours. The electricity generated by the PV plant can thus be temporarily stored as needed and fed into the grid at a later time. ABO Energy was awarded the contract for the project back in the fall of 2024 through the Federal Network Agency's innovation tender.

Unlike in previous projects with ABO Energy, lithium iron phosphate batteries will be used for the first time in Schönfeld. "We are pleased that we can once again count on the high level of technical expertise from TRICERA energy," said Jörg Wieser, Head of Technical Procurement.

"We are very pleased to be able to implement another project with ABO Energy and thank them for the trust they have placed in us. The signing of this contract underscores the strong relationship we maintain with our customers and partners even after a project has concluded, and that they turn to us when new tasks arise. Our goal is to continue this trusting collaboration in this fourth project as well," adds Florian Weiß, Head of Implementation at TRICERA energy.



Photo: Aerial view taken with a drone of the battery storage project with ABO Energy in Wald-Michelbach

About ABO Energy

ABO Energy (formerly ABO Wind) successfully develops and constructs wind and solar farms as well as energy storage and hydrogen projects. Founded in 1996 and headquartered in Wiesbaden, the company has to date implemented projects with a total capacity of 6.6 gigawatts, having constructed approximately half of them. Its annual investment volume amounts to around one billion euros. Approximately 1,400 employees across four continents work with enthusiasm on the planning, financing, construction, operation, and maintenance of facilities for a sustainable energy supply.

Background: TRICERA energy

To a new era – that is the vision of TRICERA energy GmbH. The sustainable company, headquartered in Freiberg and Dresden, specializes in the development, construction, and operation of large (>5 MWh) battery storage systems, thereby enabling an optimized, demand-driven, and renewable energy supply. Its core business encompasses five areas of expertise: engineering and consulting, project development, software, system integration, and maintenance and technical operations. With 80 employees - comprising leading experts in the battery industry and possessing many years of experience across various fields - TRICERA energy is a qualified partner when it comes to the energy transition. To date, TRICERA has installed 290 megawatt-hours of capacity and 150 megawatts of power; an additional 110 MWh and 60 MW are already in the works.

For more information, visit: <https://tricera.energy>

Contact TRICERA energy

Philipp Berger
Telefon +49 151 57675400
philipp.berger@tricera.energy
Industriestraße 65
01129 Dresden