

Press Release

TRICERA energy passes audit for ISO 45001 und ISO 9001

(Dresden, March 13, 2024) The aim of ISO 450001 is to effectively integrate occupational health and safety into corporate practice. These are essential topics that are of enormous importance in the day-to-day work with battery storage systems. The standard also examines the awarding of contracts to subcontractors and the outsourcing of services to external contractors beyond the boundaries of the company.

The ISO 9001 quality management standard is the most widely used standard in quality management both nationally and internationally. It specifies the minimum QM requirements that must be implemented in order to meet customer requirements as well as product and service quality requirements.

TRICERA energy was successfully certified in both standards in 2022, one year after the company was founded. We are pleased to announce that we passed the mandatory surveillance audit again this year without any deviations. **TRICERA energy GmbH fully complies with ISO 45001 and 9001.**

We are very proud of this result and would like to take this opportunity to thank our employees and partners, with whom we are ushering in a new era together.

Background TRICERA energy

To a new era - that is the vision of TRICERA energy GmbH. The sustainable company based in Freiberg and Dresden specializes in the development, construction and operation of medium (<500kWh) to large (>2MWh) battery storage systems, thus enabling an optimized, demand-oriented and renewable energy supply. The core business comprises three areas of expertise: Engineering and consulting, project development and system integration. With 90 employees consisting of leading experts in the battery industry and many years of experience in various fields of expertise, TRICERA energy is a qualified partner when it comes to the energy transition.

Further information can be found at: https://tricera.energy

E-Mail: info@tricera.energy
Web: www.tricera.energy

Seite 2 von 2









Datum Erstellung Version: Ersteller:in:
12.06.2023 1.01 Michael Werner