

What is Mercedes-Benz Energy?

Mercedes-Benz Energy: Energy storage systems. Energy. Innovative technology, maximum performance, convenient use - Mercedes-Benz Energy offers the development of innovative energy storage solutions and the integration of vehicle batteries in 2 nd Life applications and spare parts storage. Business segments.

Will Mercedes-Benz Energy Supply EV batteries in 2022?

Mercedes-Benz Energy (MBE) and Evyon have signed a sourcing agreement for the supply of 26MWh of electric vehicle (EV) battery modules with delivery in 2022. In addition, the parties signed a Memorandum of Understanding (MoU) for the continued supply of second-life EV batteries to be used in Evyon's energy storage solutions.

What is Mercedes-Benz battery recycling?

The Mercedes-Benz battery recycling plant in Kuppenheim uses an energy-efficient hydrometallurgical process, operating at up to 80°C to minimize energy use and material waste. The facility, which runs on 100 percent green electricity, is net carbon-neutral. Its 6,800 square-meter roof houses a 350-kilowatt photovoltaic system.

What is Mercedes-Benz's recycling plant?

Mercedes-Benz's recycling plant with an integrated mechanical-hydrometallurgical process. Mercedes-Benz has made automotive history with the opening of Europe's first integrated battery recycling facility in Kuppenheim, Germany. This facility marks a significant advancement in sustainable electric vehicle (EV) production.

How do I contact evyon & Mercedes-Benz Energy?

Contact: Orsi Parkanyi Head of Marketing & Communications [orsi@evyon.com](mailto:orsi@evyon.com) |+47 458 95 355| Evyon and Mercedes-Benz Energy sign a sourcing agreement to enable maximum value generation from second-life EV batteries.

Is Mercedes-Benz a strong signal for sustainable electric mobility & value creation?

# UKRAINE MERCEDES BENZ ENERGY STORAGE



"Together with our partners from industry and science, we are sending a strong signal of innovative strength for sustainable electric mobility and value creation in Germany and Europe," said Ola Källenius, Chairman of the Board of Management of Mercedes-Benz Group AG, in a statement.

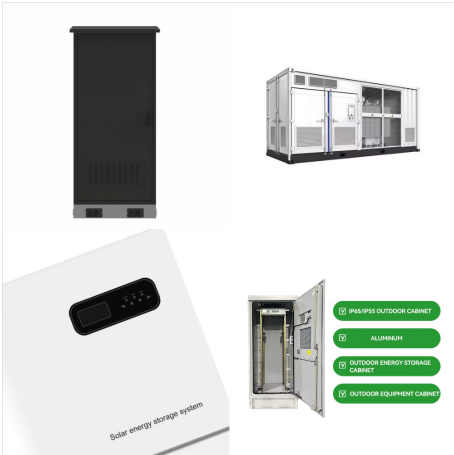


As the development of battery storage technology started, Mercedes-Benz Energy has been working on solutions for the usage of EV batteries in stationary applications. Therefore, Mercedes-Benz Energy can ???



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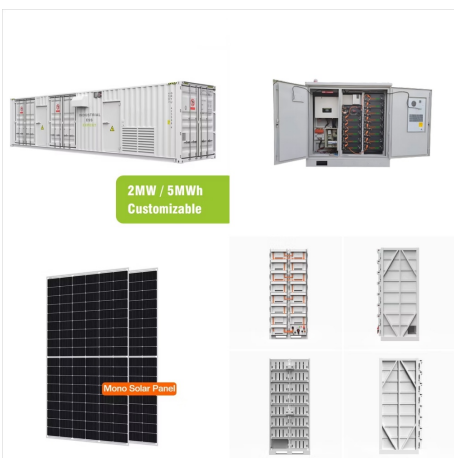
# UKRAINE MERCEDES BENZ ENERGY STORAGE



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Der Mercedes-Benz Energiespeicher Home kommt bei einer 10-j?hrigen Garantie mit 8000 Vollzyklen auf mindestens 80% Restkapazit?t. Damit ist seine Batterie auch nach langj?hrigem Betrieb noch einsetzf?hig. ???

# UKRAINE MERCEDES BENZ ENERGY STORAGE



Mercedes-Benz, Getec Energie and The Mobility House are extending the life cycle of their two large-scale stationary storage systems made from vehicle batteries in L?nen and Elverlingsen by another five years. The ???



The hybrid energy solution offered by Mercedes-Benz Energy and ANDRITZ combines a hydropower unit with a stationary energy storage, based on automotive lithium-ion battery systems from Mercedes-Benz. ???



Mercedes-Benz orders 11MWh organic flow battery in Germany . Vanadium is the most common main ingredient for flow battery electrolyte, but it is far from the only one, with a range of other materials used by providers. One ???

# UKRAINE MERCEDES BENZ ENERGY STORAGE



Even after their service life in vehicles, batteries offer considerable potential for reuse. With our subsidiary Mercedes-Benz Energy, we have established a successful business model with stationary large-scale storage applications. ???