

Where is fenecon making EV batteries?

FENECON celebrated the topping-out ceremony in Iggensbach, where the CarBatteryReFactory is being built. At the end of 2023, FENECON starts manufacturing large energy storage systems made from EV-batteries at the new facility.

Where is fenecon battery Refactory located?

Fenecon has opened its CarBatteryReFactory. The factory in Iggensbach, Lower Bavaria (Germany), produces large-scale stationary storage systems from new, disused electric vehicle batteries. Production of management systems for home storage systems has also been relocated to the new plant.

Will fenecon increase its capacity with the carbatteryrefactory?

Fenecon will significantly increase its capacities with the CarBatteryReFactory: The company has been manufacturing large containerised storage units from EV batteries since 2017, but only in small-batch production at its plant in K&#252;nzing, Germany.

Does fenecon recycle EV batteries?

Fenecon will soon be doing the same in North America: A second CarBatteryReFactory is being built in South Carolina, which will recycle EV batteries for the US market. [haffapartner.com](https://www.haffapartner.com) (in German) Fenecon has opened its CarBatteryReFactory.

How does fenecon industrial m work?

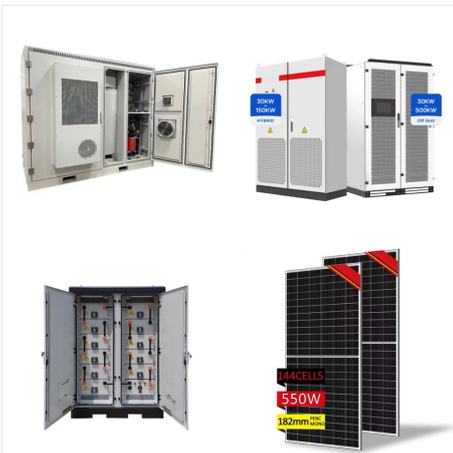
Two FENECON Industrial M systems located on site support the company's own production processes with temporarily stored energy (avoiding grid expansion) and peak shaving: The combined output of both systems is 352 kW, with a capacity of 656 kWh.

When did fenecon start building the carbatteryrefactory?

Fenecon started construction of the CarBatteryReFactory back in November 2022. The first expansion phase was budgeted at 22 million euros, but according to the latest announcement, it reached 25 million euros. The Bavarian Economic Development Agency provided 1.7 million euros, and 4.5 million euros from the EU Innovation Fund as funding.



Hinweis: Der Stand bereit-gestellte Dateien entspricht dem Datum der letzten Auslieferung und/oder letzten Tests der Systeme durch FENECON. Weitere Informationen zu den aufgeführten Produkten finden Sie ggf. auf den Herstellerseiten. Inhalt FENECON Pro Hybrid 10 Allgemein BYD Eft-Systems Technische Dokumente Software Zertifikate FENECON Pro



Large battery energy storage systems for industry, EV charging infrastructure and grid operators 88 - 736 kW | 82 - 1,300 kWh For more information, see page 10 or go to: [fenecon.de/en/fenecon-industrial-s](https://www.fenecon.de/en/fenecon-industrial-s) [fenecon.de/en/fenecon-industrial-m](https://www.fenecon.de/en/fenecon-industrial-m) [fenecon.de/en/fenecon-industrial-l](https://www.fenecon.de/en/fenecon-industrial-l) Energy Management System



FENECON Commercial storage systems (battery, battery inverter, EMS) 0 kW / 31.5 kWh (emergency power capable), 50kW/70kWh Modularly expandable up to 528 kW and 1.400 kWh FENECON Industrial storage systems Large-scale storage solutions for industry, charging infrastructure



Battery. UN38.3. IEC 62619:2017. FENECON Commercial 50. System and inverter. SYSTEM \* At cells temperature outside the optimum operating range, the charging/ discharging power is reduced. Voltage range (Ph-Ph) in V. AC connection. Back-up Power 286-500. Max. output current in A . Grid connection .



German energy storage developer Fenecon GmbH is seeking to raise EUR 3 million (USD 3.17m) in a crowdfunding campaign to finance the construction of a factory in Bavaria for the production of energy storage solutions from used vehicle batteries.



Battery-Box Premium LVS Certificates (VDE, CE, IEC???) Weiterlesen >> 16. Dezember 2020 BYD Battery-Box Premium LVS Limited Warranty Weiterlesen >> 16. Dezember 2020 FENECON GmbH Brunnwiesenstr. 4 94469 Deggendorf Deutschland; Impressum; AGB (DE) GTC (EN) Datenschutzerklärung; Wertpapier-Informationsblatt; Karriere; Presse;



Storage system provider Fenecon GmbH, Deggendorf, Germany, has unveiled a storage system for residential and commercial applications equipped with a self-learning energy management system that takes into account power consumption and weather forecasts, Pv-magazine reports. The system is claimed to be able to keep battery capacity free for ???



Recognized as a leader in battery storage technology, Fenecon's products provide businesses with robust power management solutions, addressing infrastructure challenges and paving the way for a sustainable energy future. "With this expansion, we aim to extend our leadership in storage technologies and serve the American market with our



At FENECON, we pursue the clear vision of the 100% energy transition. We design our battery energy storage and energy management solutions to be sustainable so that a complete supply of renewable energy for electricity, heat and mobility is possible. The energy supply with renewable energies is not only necessary as a climate perspective, but also with regard to energy ???



Climate-neutral, low-cost energy is available to everyone. More free-dome and inde-pen-dence through FENECON ener-gy sto-rage sys-tems and smart ener-gy manage-ment. We are firm-ly con-vin-ced that, in the future, sto-rage faci-li-ties and ???



FENECON z?hlt zu den st?rks-ten Inno-va-to-ren in der Bran-che und setzt sich f?r eine Zukunft mit 100 Pro-zent Erne-er-ba-ren Ener-gien ein. Welt-weit tra-gen der-zeit mehr als 15.000 FENECON Spei-cher-sys-te-me dazu bei, Strom-kos-ten sowie CO2-Emis-sio-nen zu redu-zie-ren und Ener-gie-net-ze zu ent-las-ten.



Deg-gen-dorf, 13. Juni 2022 | FENECON, ein f?h-ren-der Her-stel-ler von Strom-spei-cher-l?-sun-gen f?r Heim, Gewer-be und Indus-trie, errich-tet einen neu-en Pro-duk-ti-ons-stand-ort in Iggen-s-bach in Bay-ern. Ab dem Jahr 2024 wird das nie-der-baye-ri-sche Unter-neh-men in der nach-hal-tig geplan-ten Car-Bat-tery-Re-Fac-to-ry Indus-trie-spei-cher



Battery operating temperature\* in °C. Optimal battery operating temperature in °C. 0 to +40 +15 to +30 . Installation / Ambient conditions. Overall system . CE. Inverter. VDE 4105:2018-11. TOR Erzeuger Typ A 1.0. OVE-Richtlinie R25. EN 50549-1:2019. Certifications / Guidelines. Battery. UN38.3. IEC 62619:2017. FENECON Commercial 30. System



The building's energy management system utilises two large in-house storage units with 1,000 and 1,800 kWh. The energy management system coordinates and optimises all consumers, energy generators (PV system with 500 kWp on the roof and facade surfaces), and large heat pumps.



In a statement, Bavaria-based Fenecon said the projects will be similar to BYD's recently opened 40MWh battery storage in Shenzhen, China, which is currently the biggest in the world. Fenecon is distributing BYD's residential lithium-ion energy storage systems in Germany and sees a huge potential of large-scale storage in the country.



FENECON Home 20 & 30. The large residential battery energy storage system. Battery energy storage systems for the 100% energy transition (22.4 kWh configuration) Room-efficient. Inverter FEMS-Box BMS-Box Socket Battery- module. Production Battery charging Grid feed-in. Ordinary battery storage system FENECON Home. kW kW At excess production



\* The dimensions given refer only to the battery tower The clever energy reversal storage system: 3-phase back-up power capability and solar recharging Emergency power switching time < 10 ms Black start capable 3-phase inverter 20 kW (PV up to 30 kWp) Plug & Play assembly Outdoor capable Capable for unbalanced loads



Die BYD Battery-Box schon seit 6 Jahren im Markt - FENECON als Wegbereiter der ersten Stunde. Zum Inhalt wechseln. Produkte. Heimspeicher. FENECON Home 6, 10 & 15; FENECON Home 10; FENECON AVU; FENECON Home 20 & 30; Gewerbespeicher. BYD Battery-Box wird 6 Jahre alt. 26.04.2021; Unkategorisiert;



Home storage system Home 10 kW with 15.4 kWh  
FHO103 - FENECON - FHO103: Home storage system Home 10 kW with 15.4 kWh . Home storage system Home 10 kW with 15.4 kWh Help (FAQ)  
News Service Affiliate programs Cancellation Policy  
Contact eibabo(R) - About Us



FENECON Home ??? Die Energiewendezentrale f?r Privat und kleine Gewerbe! Der neue Speicher von FENECON f?r Sie! Zum Inhalt wechseln.  
Produkte. Heimspeicher. FENECON AVU;  
FENECON Home 10; FENECON Home 6, 10 & 15;  
FENECON Home 20 & 30; Gewerbespeicher.  
FENECON Commercial 92; Industriespeicher.  
FENECON Industrial S;



Weitere Informationen unter Kontakt: FENECON GmbH Annette Schwabenhaus Brunnwiesenstrasse 4 D-94469 Deggendorf Telefon: +49 991 648 800 326 E-Mail: annette.schwabenhaus@fenecon  
Presseagentur: Dr. Haffa & Partner GmbH Axel Schreiber und Caroline Hagen-Kellerer Karlstrasse 42 80333 M?nchen Telefon: +49 (0) 89 ??? 993 191-0



The storage company Fenecon has received a grant of 4.5 million euros from the EU Innovation Fund. The medium-sized company wants to invest the money in the construction of a new production site according to automotive standards in Iggenbach near Deggendorf in Lower Bavaria, the company announced.



In a statement, Bavaria-based Fenecon said the projects will be similar to BYD's recently opened 40MWh battery storage in Shenzhen, China, which is currently the biggest in the world. Fenecon is distributing BYD's ???



Fenecon: FEMS Paket 3-Phasen Sensor 65A (Direktmessung) - HOME 6 FEH 507 - 6kW / 8,4kWh - HOME FEH 100 - 20kW / 14,0kWh - HOME FEH 110 - 20kW / 16,8kWh Capacity warranty battery (years) 10 23. 12 1. more. 10 20 30 40 50. Fenecon. FEMS Paket 3-Phasen Sensor 65A (Direktmessung) Price/Availability visible after login. SKU: 996001193. Fenecon



FENECON bietet mit seiner neuen Tochtergesellschaft FERESTO GmbH (FENECON Rental Storage) jetzt auch Gewerbe- und Industriespeicher zur Miete an. Solar Direkt setzt für PV-Anlage mit 100 kWp auf FENECON Gewerbespeicher Commercial Battery Box BYD. 28.05.2021; Pressemitteilungen;