

French Southern Territories freudenberg battery power systems

Who is Freudenberg E-Power Systems?

With its expertise in battery and fuel cell technology, the company offers customized and, in particular, combined solutions for sustainable and cost-efficient e-mobility. Freudenberg e-Power Systems supports its customers from application development to production, commissioning and service with some 830 employees.

Why should you choose Freudenberg E-Power Systems?

As one of the world's leading providers of sustainable power for heavy-duty applications, Freudenberg e-Power Systems has the battery and fuel cell solution that is right for you. The unique flexible and modular design of our battery systems makes them suitable for a wide range of applications, backed by an industry-leading warranty.

Are Freudenberg batteries and fuel cells putting rail travel on the right track?

Freudenberg's batteries and fuel cells, or even a combination of the two, are also putting rail travel on the right track - particularly when it comes to non-electrified branch lines and shunting traffic. Freudenberg experts consider hybrid solutions, i.e. a combination of fuel cell and battery, ideal for heavy-duty and commercial vehicles.

What are Freudenberg batteries used for?

Graphic ferry: The Freudenberg batteries are designed to enable emission-free maneuvering in the port as well as allowing the 230-meter ship to dock and depart. Photo truck: A first test vehicle with the new fuel cell technology is expected to be rolling across Bavarian roads in mid-2021.

How many high-performance batteries are in a Freudenberg ferry?

The roughly 1,200 high-performance batteries in each of the ferries will be equally divided between a total of four battery rooms and networked with each other. XALT Energy, a Freudenberg subsidiary company since December 2018 and headquartered in Midland, Michigan, USA, will be supplying the batteries.

What is Freudenberg's e-mobility strategy?

Graphic truck: The goal is to test the fuel cell systems for performance, durability and range under continuous commercial driving conditions. Freudenberg pursued its e-mobility strategy with innovative technologies and new partnerships in 2020, even in a tough market environment.

Freudenberg e-Power Systems (FEPS) introduces its new battery pack XRANGETM for the electrification of trucks and buses. Heavy-duty XRANGETM battery pack incorporates field-proven safety features and ...

Freudenberg experts consider hybrid solutions, i.e. a combination of fuel cell and battery, ideal for heavy-duty and commercial vehicles. The two technologies complement each other - and provide distinct ...



French Southern Territories freudenberg battery power systems

We are the experts for high-performance heavy-duty battery systems and power cells, with more than 60 million miles already traveled in truck & bus applications. With a strong focus on testing, research, and development, we are committed to continuously designing more optimized, more efficient, and more powerful lithium-ion energy solutions.

Freudenberg e-Power Systems (FEPS) introduces its new battery pack XRANGETM for the electrification of trucks and buses. Heavy-duty XRANGETM battery pack incorporates field-proven safety features and hardware ...

Freudenberg e-Power Systems battery technology focuses on the development, production, assembly, and field service of complete battery systems for applications in the medium to heavy-duty truck, bus, marine, mining and specialty applications. Thanks to our vertical integration, all energy and power system developments are carried out in-house.

We are the experts for high-performance heavy-duty battery systems and power cells, with more than 60 million miles already traveled in truck & bus applications. With a strong focus on testing, research, and development, we are committed ...

Ascend Elements, a U.S.-based manufacturer of battery materials, will engineer sustainable cathode active material (CAM) for Freudenberg e-Power Systems. At their XALT Energy battery plant in Midland, Michigan, Freudenberg manufactures battery cells, packs, and systems for applications with high-performance requirements for lifetime, charge ...

Freudenberg experts consider hybrid solutions, i.e. a combination of fuel cell and battery, ideal for heavy-duty and commercial vehicles. The two technologies complement each other - and provide distinct advantages when it ...

Freudenberg e-Power Systems battery technology focuses on the development, production, assembly, and field service of complete battery systems for applications in the medium to heavy-duty truck, bus, marine, mining and ...

Ascend Elements, a U.S.-based manufacturer of battery materials, will engineer sustainable cathode active material (CAM) for Freudenberg e-Power Systems. At their XALT ...

We are the industry leaders in power cells, drawing on more than 15 years of in-house design and manufacturing experience in high-performance lithium-ion cells for the heavy-duty market. Our power cells provide unparalleled performance in charge rate, power, energy density, cycle life, and safety, all of which are integral for the ...



French Southern Territories freudenberg battery power systems

We are the industry leaders in power cells, drawing on more than 15 years of in-house design and manufacturing experience in high-performance lithium-ion cells for the heavy-duty market. Our ...

Web: <https://ecomax.info.pl>

