

Who is Forsee power?

A pioneer in the design and manufacture of high value-added battery systems, Forsee Power has positioned as a leader in its markets and benefits from a unique presence in Europe (France and Poland), Asia (China and India) and in North America (Ohio).

Who is Forsee power Japan GK?

The company established Forsee Power Japan GK in February 2023 to provide Japanese customers with its products, technical support, and after-sales services, and began full-scale operations in Japan in September of the same year.

Is Forsee power a sustainable company?

Forsee Power and its 650 employees are committed to sustainable development and the Group has obtained the Gold medal from leading sustainability rating agency EcoVadis. For more information: |@ForseePower

Is Forsee power a safe & robust battery system?

Forsee Power's safe and robust design complies with ISO 26262 ASIL-C and is compatible with numerous stringent industry standards (including R100-3, R10.6, AIS-038 rev.2, SAE J2464 and SAE J2929), ensuring the reliability and durability of the battery system.

How many battery systems does Forsee power have?

Forsee Power has announced that it has designed and produced 1,200 battery systems for electric buses to date, confirming its European leadership. Forsee Power has announced the renewal of its partnership with IVECO France with its two brands, IVECO Bus and Heuliez Bus. Forsee Power and Connected Energy to Extend Use of Transport Batt...

Where are the forSee power batteries made?

buses equipped with Forsee Power batteries, a unique situation outside of China light vehicles equipped with Forsee Power batteries factories on 3 continents in France, Poland, China, India and the USA engineers and 3 R&D centers in France and China EcoVadis sustainability rating: in the Top 2% of battery companies



L'exp?rience Forsee Power; Offres d'emplois; EN; Contact. Nous contacter. L"?lectromobilit? est en pleine expansion et les batteries jouent un r?le crucial dans cette r?volution technologique. C'est pourquoi il est essentiel de contacter nos ?quipes sp?cialistes des batteries pour b?n?ficier d'un soutien professionnel et



Our Forsee Power experts develop innovative solutions with the latest and most robust battery cells available on the market and proprietary Battery Management Systems that integrate high-performance electronics, accurate voltage readings and efficient communication systems.



Forsee Power posted sales of ???28.7 million in the third quarter of 2024, down 40% on the same period in 2023. The heavy vehicles segment contributed ???25.5 million, down 38.7% on the ???41.6 million achieved in Q3 2023, while light vehicles sales contracted by 48.4% to ???3.2 million from ???6.3 million a year earlier.



Our Forsee Power experts develop innovative solutions with the latest and most robust battery cells available on the market and proprietary Battery Management Systems that integrate high-performance electronics, accurate voltage ???



Establishment of Forsee Power: Forsee Power was founded with the vision of designing and manufacturing smart battery systems that are efficient, reliable, and sustainable. The company's commitment to innovation and quality has been evident since its establishment.



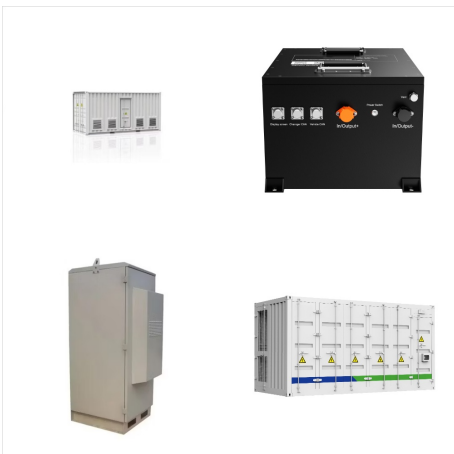
Les batteries lithium-ion pour les v?hicules ?lectriques ont r?volutionn? l'industrie automobile. Avec leur haute densit? d'?nergie, longue dur?e de vie et l'?g?ret?, elles sont la technologie pr?dominante pour alimenter les v?hicules ?lectriques.



Sustainability report Forsee Power 3 We can mitigate climate change with sustainable, zero-emission electromobility. Forsee Power was created in 2011 with the strong belief that there was a strong need for robust power technology to support the energy transition in the transport markets. Present in Europe, Asia, and North America,



Whether for heavy or light transport, Forsee Power solutions can be adapted to all projects aimed at electrifying your vehicles and reducing your carbon footprint. Our 160 engineers ??? in modelling, thermal management, mechanical design, ???



A pioneer in the design and manufacture of high value-added battery systems, Forsee Power has positioned as a leader in its markets and benefits from a unique presence in Europe (France and Poland), Asia (China and India) and in North America (Ohio).



Le cours de l'action FORSEE POWER FORSE en temps r?el sur Boursorama : historique de la cotation sur Euronext Paris, graphique, actualit?s, consensus des analystes et informations boursi?res



Battery systems, a central component of electric vehicles, are at the heart of the transformation of the transport sector. Since its creation, Forsee Power has positioned itself as a player in the fight against global warming by designing, assembling and supplying smart battery systems for a wide variety of electric vehicles, from scooters to



Transports lourds ou l?gers, les solutions Forsee Power s"adaptent ? tous les projets visant ? ?lectrifier vos v?hicules et r?duire votre empreinte carbone. Nos 160 ing?nieurs ??? en mod?lisation, gestion thermique, conception m?canique, ???



Forsee Power North America is expanding and is recruiting. With an industrial facility located in Hilliard, Ohio, Forsee Power is strategically positioned to meet the growing demands of the North American market for a proven global brand. Discover our dedicated page. 850. employees. 22 +



The company established Forsee Power Japan GK in February 2023 to provide Japanese customers with its products, technical support, and after-sales services, and began full-scale operations in Japan in September of the same year.



Paris, February 1st, 2024 ??? 7:45 am - Forsee Power (FR0014005SB3 ??? FORSE), an expert in smart battery systems for sustainable electromobility, announces that BAE Systems, a leading solution provider for heavy-duty electric powertrains, will equip a Class 7 demonstration truck Gen3 powertrain with the FORSEE ZEN PLUS battery system in North America.



, Forsee Power has designed and manufactured smart battery systems for electromobility. A pioneer in this sector, the Company offers solid expertise in high-energy and high-performance storage solutions for light and heavy mobility.



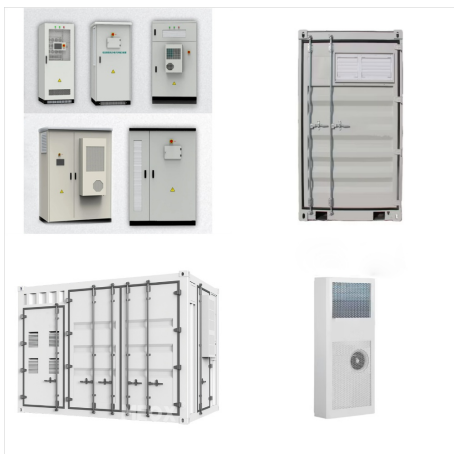
This presentation contains certain forward-looking statements about Forsee Power and its subsidiaries. These statements include financial projections and estimates and their underlying ???



Strengthening Forsee Power's presence in North America The inauguration of this site marks a key step in Forsee Power's expansion strategy. Located in Hilliard, in the Columbus metropolitan area, this 138,000-square feet (13,000 sqm) site will house the Company's North



This presentation contains certain forward-looking statements about Forsee Power and its subsidiaries. These statements include financial projections and estimates and their underlying assumptions, statements regarding plans, objectives, intentions and anticipated results as well as events, operations, future services or product development and



Battery systems, a central component of electric vehicles, are at the heart of the transformation of the transport sector. Since its creation, Forsee Power has positioned itself as a player in the fight against global warming by designing, ???



The ZEN LFP battery system ??? available in 36 kWh and 55 kWh modules??? has been developed by Forsee Power's R& D engineers and will be manufactured in Europe, North America, and Asia-Pacific.



Whether for heavy or light transport, Forsee Power solutions can be adapted to all projects aimed at electrifying your vehicles and reducing your carbon footprint. Our 160 engineers ??? in modelling, thermal management, mechanical design, electronics, testing and quality ??? pool their technical skills to develop the most reliable and robust