

Who is Farasis Energy Europe?

This year will be a pivotal one for the operations at Farasis Energy Europe, the European division of the high-performance battery maker.

Where is Farasis Energy based?

Farasis Energy is based in Frickenhausen near Stuttgart, Germany (Farasis Energy Europe GmbH). The partnership with Daimler dates back to 2019, and since 2020, Stuttgart-based automotive group Daimler has held a 3 per cent stake in the listed battery manufacturer.

Why did Farasis Energy start a European subsidiary?

Nuertingen, March 21st, 2024 - Farasis Energy founded its European subsidiary in 2019 to create new synergies locally through its proximity to strategic partner Mercedes-Benz and to be able to serve the European market accordingly.

What can Farasis Energy do for you?

In addition to off-the-shelf solutions, Farasis Energy also offers customized solutions upon request. In the automotive sector, the high-performance battery technology impresses with its long range and fast-charging capability. With an energy density of 330 Wh/kg, a range of around 1,000 kilometers can be achieved.

How many patents does Farasis Energy have?

Aslan G&#246;ger, Director Business Development at Farasis Energy Europe: "Our almost 300 patents demonstrate our company's innovative strength. The Farasis Energy team combines years of expertise and a pioneering spirit to master the challenges of the electrified future.

Will Farasis expand production in Turkey?

Marcel Br&#246;mlage tells AMS that expanding production of batteries in Turkey will be a key pillar in the company's growth strategy in Europe. Farasis wants to increase battery cell output whilst reducing inventory and working capital in its operations, better serving customers and reducing emissions in its production and supply chain.



Farasis Energy offers a wide range of modules for various applications. There are 18-, 24- and 36-cell modules available for standard automotive applications as well as the 355 and 590 VDA module. Farasis Energy Europe GmbH  
Benzstrasse 2 72636 Frickenhausen Germany  
Phone: +49 (0) 7022 789 4370 E-mail: info@farasis . Solutions; Passenger



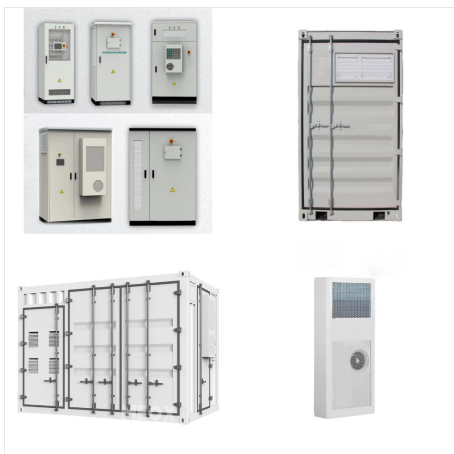
Thomas Schnepf assumes the new position of Head of Business Development at Farasis Energy Europe as of June 1st. With him, the company brings an experienced management and sales expert on board. In his role, he will be responsible for client acquisition at the European subsidiary and will report directly to Feng Zhang, Vice President Overseas ???



Farasis Energy | 21.934 Follower:innen auf LinkedIn. Motor Europe Technical Center GmbH: Maintainable Traction Battery ???? Andre Gronke, Farasis Energy Europe GmbH: Innovative Battery Solutions for Future-Proof Products ???? Marc Locke, ACCURE Battery Intelligence GmbH: How Predictive Field-Data Analytics Enhances Safety,



Farasis Energy Europe schafft neue  
F?hrungsposition: Thomas Schnepf wird Head of  
Business Development Farasis Energy Europe  
GmbH Benzstrasse 2 72636 Frickenhausen  
Deutschland Telefon: +49 (0) 7022 789 4370  
E-Mail: info@farasis . L?sungen;  
Personenfahrzeuge; Nutzfahrzeuge;  
Industrie--maschinen; Produkte; Zellen;



Farasis Energy was founded in Silicon Valley, a  
place known for the spirit of innovation and the  
passion for trailblazing technologies. Farasis  
Energy Europe GmbH Benzstrasse 2 72636  
Frickenhausen Germany Phone: +49 (0) 7022 789  
4370 E-mail: info@farasis . Solutions; Passenger  
vehicles; Commercial vehicles; Industrial machinery;  
Products



Automotive Manufacturing Solutions (ams) recently  
published an article, outlining how Farasis Energy  
will bridge the EV battery gap in Europe. Read  
more. Farasis Energy Europe GmbH Benzstrasse 2  
72636 Frickenhausen Germany Phone: +49 (0)  
7022 789 4370 E-mail: info@farasis . Solutions;  
Passenger vehicles; Commercial vehicles; Industrial



Frickenhausen near Stuttgart, December 11, 2023  
 ??? Marcel Broemlage will take over the position of  
 General Manager at Farasis Energy Europe on  
 February 1, 2024. He will report to Feng Zhang,  
 Vice President Overseas Business Unit at Farasis  
 Energy. Farasis Energy Europe GmbH Benzstrasse  
 2 72636 Frickenhausen Germany Phone: +49 (0)  
 7022 ???

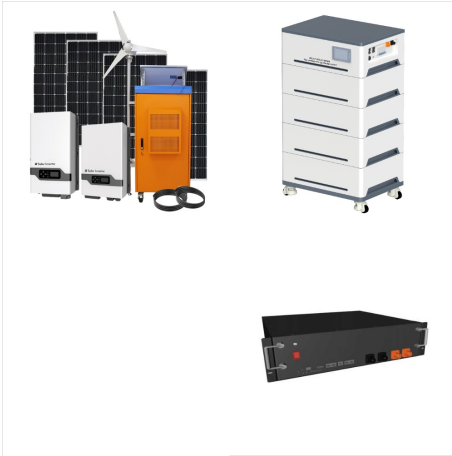


Farasis Energy supports the electrification of the  
 machinery industry with highly efficient, low-noise  
 and environmentally friendly battery solutions that  
 easily cope with harsh environmental conditions and  
 uneven surfaces thanks to its ruggedized solutions.  
 Farasis Energy Europe GmbH Benzstrasse 2 72636  
 Frickenhausen Germany Phone: +49 (0)



Farasis Energy describes Europe as a growth  
 market with high strategic importance. Since 2019,  
 the European arm of the group, Farasis Energy  
 Europe GmbH, has been based in Frickenhausen  
 near Stuttgart. The aforementioned partnership with  
 Daimler also dates back to that year. Since 2020,  
 the Stuttgart-based automotive group has held a 3  
 per cent





Farasis Energy Europe GmbH emphasizes the following character types in their external communications and job advertisements. You can find more information on the FAQ page. Supply Chain Analysis. For the sector Electrical equipment, supply ???



Farasis Energy Europe creates new management position: Thomas Schnepf becomes Head of Business Development Farasis Energy Europe GmbH Benzstrasse 2 72636 Frickenhausen Germany Phone: +49 (0) 7022 789 4370 E-mail: info@farasis . Solutions; Passenger vehicles



Farasis Energy, one of the leading suppliers of innovative lithium-ion-based batteries, and the global UseCase Mobility????,? provider TOGG have sealed a joint venture to develop and produce energy storage solutions for e-mobility and beyond.Both parties have a 50 per cent stake in the SIRO joint venture. (Frickenhausen near Stuttgart): ??? Farasis Energy and ???



From May 13<sup>th</sup> to 16<sup>th</sup>, we will be showing high-performance battery technology and pouch cells for the automotive and non-automotive sectors at the trade conference in Strasbourg. The P73 cell, the 590 VDA module and other modules will be on site as cutaway models. The high-performance lithium-ion battery technology is characterized by a long range ???



Frickenhausen near Stuttgart, 10<sup>th</sup> May 2022 ??? Farasis Energy is expanding its fourth generation of battery cells for e-vehicles with an ultra high power variant that achieves a fast charging time of less than 15 minutes ??? while maintaining a high energy density of 300 Wh/kg.



Innovations for electromobility: Farasis Energy presents pioneering battery technology at AABC Europe 2024. Farasis Energy Europe GmbH  
Benzstrasse 2 72636 Frickenhausen Germany  
Phone: +49 (0) 7022 789 4370 E-mail: info@farasis . Solutions; Passenger vehicles



Farasis Energy's high-power battery products can effectively reduce weight without reducing mining truck transportation capacity. These batteries can meet the requirements of large tonnage to adapt to different complex working conditions and improve work efficiency. Farasis Energy Europe GmbH Benzstrasse 2 72636 Frickenhausen Germany



The ISO 9001 certification covers all of Farasis Energy Europe's business processes. These include business development, purchasing, finance, product development, project management, operations, quality assurance, logistics, human resources, IT, calibration and maintenance. Farasis Energy Europe GmbH Benzstrasse 2 72636 Frickenhausen



Electric car batteries by Farasis Energy offer high energy density and high performance to ensure long range and fast charging. Together with a long lifecycle, our batteries are state-of-the-art technology and put Farasis Energy among the top 3 suppliers when it comes to the global consumption of lithium-ion pouch batteries. Farasis Energy



For Farasis Energy, Europe is a growth market of great strategic importance. Consequently, the expert for battery technology founded Farasis Energy Europe GmbH based in Frickenhausen near Stuttgart in 2019. In the same year, Farasis and the automotive group Daimler announced the agreement of a partnership in the field of sustainability



Hayward (California), March 28, 2023 ??? Farasis Energy, a leading supplier of high-performance lithium-ion pouch cells, has developed a module design concept to prevent thermal propagation using its newest generation of cells (Generation 4).



Nuertingen, April 8 th, 2024 ??? The electromobility market is developing rapidly ??? new advances in the use of different raw materials, the composition of cell chemistries, the expansion of application areas, and the development of new markets set the pace. With more than 20 years of experience in research and development, Farasis Energy is positioning itself as a strong partner for the ???





Farasis Energy offers off-the-shelf, rugged lithium-ion batteries that are proven in harsh environments. Being able to withstand high as well as low temperatures, humidity, uneven surfaces and knocks, our solutions are perfectly suited for applications in all-terrain vehicles, snowmobiles, jet skis, recreational vehicles and other related means



We look forward to welcoming you to the Farasis family and supporting you at every stage of your career. Farasis Energy Europe GmbH Benzstrasse 2 72636 Frickenhausen Germany Phone: +49 (0) 7022 789 4370 E-mail: [info@farasis](mailto:info@farasis) . Solutions; Passenger vehicles; Commercial vehicles