



Who is Forsee power SAS?

Values delayed up to 15 minutes FORSEE POWER SAS is a France-based company specialized in the design, manufacture and marketing of smart battery systems for use in the electric mobility market. This company provides advanced lithium-ion battery systems for any mobility application despite of the charging infrastructure or hybrid mode.

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).

What power supply does French Polynesia use?

The power supply in French Polynesia is 220 Volts(60 Hz). Hotels use either 110 or 220V,depending on the location. The outlet,which accepts Type E and C plugs primarily used in Europe,has two round prong holes and an outward grounding pin. Be sure to check compatibility before plugging in any electrical appliance.

What happened to Forsee Power sa (par)?

As of last trade, Forsee Power SA (FORSE:PAR) traded at 0.979, 34.11% above the 52 week low of 0.73 set on Aug 20, 2024. Data delayed at least 15 minutes, as of Sep 03 2024 14:40 BST. All markets data located on FT.com is subject to the FT Terms & Conditions

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 USAengineers and 3 R&D centers in France and China Ecovadis sustainability rating: in the Top 2% of battery companies

FRENCH POLYNESIA FORSEE POWER SA

SOLAR®



Forsee Power, with its 850 employees and experienced Board of Directors, is more committed than ever to pursuing its roadmap for sustainable and profitable growth. We are grateful for your support in this exciting adventure in the sustainable electromobility market. Yours sincerely . Christophe Gurtner. Chairman and CEO



Une structure de bilan solide b?n?ficiant d"une bonne position de tr?sorerie. Au cours du 1 er semestre 2023, Forsee Power poursuit l"optimisation des composants de son BFR (Besoin en Fonds de Roulement) avec un solde qui repr?sent?e d?sormais 55% du chiffre d'affaires semestriel contre 62% un an plus t?t.. En parall?le, le montant des d?penses ???



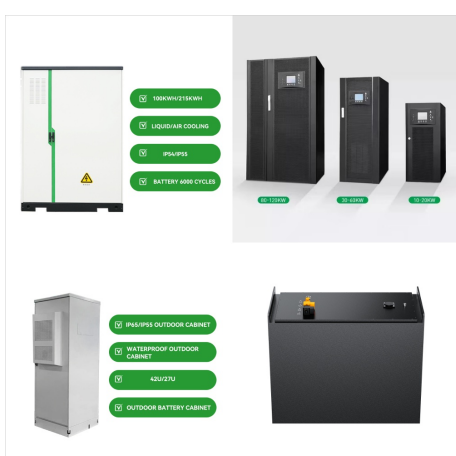
2 ? Forsee Power is specialized in the design, manufacture and marketing of smart battery systems for use in the electric mobility market. Net sales break down by activity as follows: - sale, installation and activation of lithium-ion battery systems (98.1%): systems for use in light electric vehicles (electric bicycles, scooters and light 1- to 4-wheel vehicles), heavy vehicles (farming



4 ? Forsee Power Soci?t? anonyme, together with its subsidiaries, engages in the design, manufactures, and integration of battery systems for electromobility in France, res of Europe, ???



Forsee Power est un groupe industriel fran?ais sp?cialiste des syst?mes de batteries intelligentes pour les march?s du transport (bus, trains, camions, v?hicules industriels, bateaux) et, des ?quipements portables et mobiles ???



Forsee Power annonce ses r?sultats semestriels 2022 : poursuite de la dynamique commerciale, implantation du pas sa performance op?rationnelle courante, notamment pour les plans de r?mun?rations r?gl?s en capitaux propres, ces derniers n"ayant pas d"impact direct sur la tr?sorerie. Cet indicateur est d?taill? paragraphe 2.1 du

FRENCH POLYNESIA FORSEE POWER SA

SOLAR®



, Forsee Power a d?cid? d"?laborer sa propre strat?gie de d?veloppement durable, en identifiant les grands domaines de priorit? et en dressant une feuille de route 2025 associ?e ? des objectifs ambitieux. En 2020, nous avons ???



Forsee Power est engag? pour une meilleure repr?sentation des femmes au sein de la soci?t?. Cet engagement est port? par 2 des 10 objectifs de notre feuille de route d?veloppement durable 2025. Au 1er janvier, nous avons obtenu une note de 84/100 pour l?"Index de l"?galit? hommes-femmes, ce qui correspond ? une am?lioration de 5



Pour accompagner sa croissance future, le Groupe pr?voit de lancer de nouvelles g?n?rations de produits en 2023. Ainsi, en 2023, Forsee Power vise un chiffre d'affaires sup?rieur ? 160 M??? et une nette am?lioration de l?"EBITDA ajust?. A plus long terme, Forsee Power dispose d'un carnet de commandes d'environ 1,4 milliard d'euros



Forsee Power announces 2022 results marked by very strong business growth and improved financial performance Revenue growth of +53% to ???111 million and improvement of the adjusted EBITDA margin¹ 2022 to (13) % of revenue Liquidity position of ???41 million at the end of December 2022 Short and mid-term financial targets o 2023: Revenues above ???160 million ???



Pour Forsee Power, la gouvernance repr?sent?e un cadre institutionnel bas? sur l"?thique qui garantira un leadership efficace et un syst?me robuste. Ainsi, elle peut avoir un impact positif sur la strat?gie et la vision de l"entreprise pour l"avenir, aider ? accro?tre la responsabilit? au niveau du Conseil d"Administration et ?



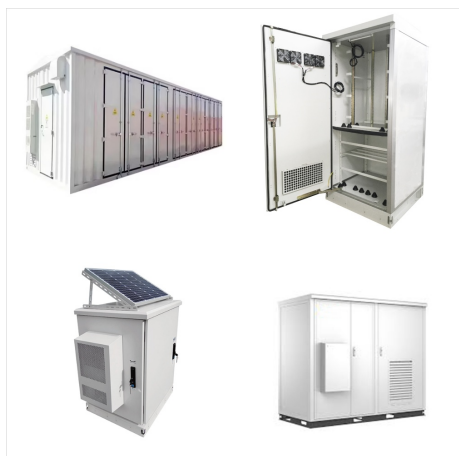
Forsee Power's 2023 annual results: strong commercial and financial performance Continued strong sales momentum with sales up 54% to ???171.2 million o Heavy Vehicles: another year of strong growth at ???145.4million, +65% vs. 2022 o Light vehicles: sales up to ???25.8million, +11% vs. 2022 Diversification of customer portfolio with the signing of new worldwide

FRENCH POLYNESIA FORSEE POWER SA

SOLAR®



Forsee Power certifi? Great Place To Work(R) par ses collaborateurs : une reconnaissance de l'excellence de son environnement de travail. Communiqu? de presse. 24/09/2024; Forsee Power lance ZEN LFP RAIL 1500 V, un syst?me de batteries de traction ferroviaire ? ???



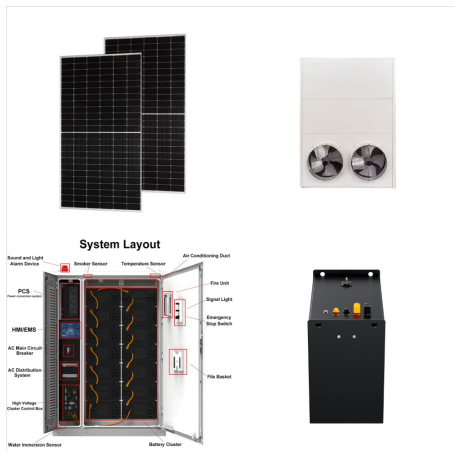
Forsee Power poursuit l'industrialisation de ses batteries pour les march?s du transport lourd dans sa nouvelle usine de Poitiers. Paris, le 8 mars 2019 ??? Forsee Power, expert fran?ais des syst?mes de batteries intelligents pour la mobilit? urbaine, annonce l'entr?e ? son capital du fonds Soci?t?s de Projets Industriels (SPI), op?r? par Bpifrance et souscrit par le ???



Forsee Power lance ZEN LFP RAIL 1500 V, un syst?me de batteries de traction ferroviaire ? haute ?nergie tr?s comp?tif Paris, le 24 septembre 2024 ??? 17h45 CEST ??? ? l'occasion du salon Innotrans ? Berlin, Forsee Power (FR0014005SB3 ??? FORSE ??? la << Soci?t? >>), expert fran?ais des syst?mes de batteries intelligents pour

FRENCH POLYNESIA FORSEE POWER SA

SOLAR®



A puissance ?gale, les motorisations 800 V permettent de diminuer les courants de charge et de d?charge de la batterie, augmentant ainsi sa dur?e de vie. Avec 5 000 cycles, notre syst?me de batteries ZEN PLUS offre une excellente dur?e de vie pour des applications exigeantes.



Forsee Power, a French battery company that specializes in designing and manufacturing smart battery systems, held its official inauguration of its industrial site and North American headquarters in Hilliard (OH) on September 12, 2024. The new site will host corporate office space, manufacturing operations, and research and development capabilities, and will ???



PARIS, October 16, 2024--Regulatory News:
Forsee Power (FR0014005SB3 ??? FORSE ??? the "Company"), a French expert in smart battery systems for sustainable electromobility, announces that it has



A l'occasion du salon EICMA ? Milan du 5 au 10 novembre 2019, Forsee Power pr?sent?e en exclusivit? sa nouvelle solution Go 1.6. Paris, le 5 novembre 2019 ??? Forsee Power, sp?cialiste fran?ais des syst?mes de batteries intelligents pr?sente son nouveau pack batteries Go 1.6 lors du salon EICMA de Milan. La batterie Go 1.6 est une solution portable cl? en main ???



Paris, 29 April 2019 ??? After strengthening its positions in France and China, the French company Forsee Power, an expert in smart battery systems, announces the development and restructuring of its second European site, located in Wroclaw, Poland. This plant is dedicated to the manufacturing of



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, ?lectronique, tests et qualit? ??? mettent en commun leurs comp?tences techniques pour

FRENCH POLYNESIA FORSEE POWER SA

SOLAR[®]



Forsee Power is supplying Wrightbus with the new ZEN SLIM batteries, whose extra-flat format makes them easy to integrate into the chassis of vehicles (standard or double-decker buses). Forsee Power is equipping more than 260 buses from the French manufacturer Heuliez Bus with ZEN 35 battery systems as part of the RATP's largest European



Paris, July 18, 2024 ??? 5:45 p.m. CEST ???
Forsee Power (FR0014005SB3 ??? FORSE), the expert in smart battery systems for light and heavy electric vehicles, publishes its new sustainability report which looks back on its achievements for the year 2023 and its future prospects. the commissioning of a solar power plant on the French