

Eliiy Power's primary industry is Electrical Equipment. Is Eliiy Power a private or public company? Eliiy Power is a Private company. What is the current valuation of Eliiy Power? The current valuation of Eliiy Power is .

What is Eliiy Power's current revenue? The current revenue for Eliiy Power is .

Where is eliiy Power headquartered?

Eliiy Power is headquartered in Tokyo, Japan. What is the size of Eliiy Power? Eliiy Power has 271 total employees. What industry is Eliiy Power in? Eliiy Power's primary industry is Electrical Equipment. Is Eliiy Power a private or public company? Eliiy Power is a Private company. What is the current valuation of Eliiy Power?

Why should you choose eliiy power?

At ELIIY Power, we contribute to the efficient use of energy around the world through the widespread adoption of large lithium-ion batteries.

Why did Suzuki invest 1 billion in eliiy power?

In 2012, Suzuki invested ¥1 billion in ELIIY Power, a company that manufactures large-size lithium-ion batteries and electricity storage systems, to exchange technologies. As a result of the signing of the agreement, Suzuki will make an additional investment of ¥10 billion in ELIIY Power and become the largest shareholder with 21.59% of shares.

How can eliiy help create a sustainable society?

As a dedicated manufacturer of storage batteries and electricity storage systems,we will help create a sustainable society by giving the world safe and high-performance large lithium-ion batteries and promoting their widespread adoption. ELIIY Power and Suzuki Announce Conclusion of Additional Investment and Business Alliance Agreement

How much money has eliiy power raised?

Eliiy Power has raised \$320M. Who are Eliiy Power's investors? Toray Industries, Alpine Electronics, Choshu Industry, Daikin Industries, and Hanwa Company are 5 of 29 investors who have invested in Eliiy Power. Discover how our experts ensure you're getting the most accurate financial data in the industry.









global sales networks in the United States, Canada, the United Kingdom, France, the Netherlands and many other countries in the world. In accordance with the memorandum of understanding executed, ELIIY Power will develop, manufacture and supply battery modules with an approximate capacity of 1.2 kWh each for Enphase Energy as its sole ???





The battery cells used in ELIIY Power's electricity storage systems achieve world-class safety and do not produce smoke or fire even if punctured with a nail, crushed or overcharged. Moreover, the manufacturing of our battery cells is conducted at our domestic in-house plant at which all processes are automated, as part of our efforts to





#### ???Electric

Lithium-ion??(R)??<<??(R)???????????????? R)Y??????LiB??(R)???????Power??????? ????????ELIIY













\*2 It is a rough guide in the case of using an LED lighting apparatus with the power consumption of 1.3 W. \*3 The ELIIY One may be connected with solar panels designated by ELIIY Power. The connection requires a connection cable. \*4 The mark serves as a certification with the safety standards issued by T?V Rheinland Japan Ltd. (Manual for





At ELIIY Power's plants, all processes have been fully automated, with batteries being produced in a clean environment. When constructing the plant, we envisaged a pharmaceutical factory. Eliminating manual intervention prevents contamination with foreign matter and has created an extremely clean environment. Even a small amount of foreign







? 1/4 ?? 1/4 ? cfo: ? 1/4 ?thk()??????????????()???????????????







At ELIIY Power's plants, all processes have been fully automated, with batteries being produced in a clean environment. When constructing the plant, we envisaged a pharmaceutical factory. Eliminating manual intervention prevents ???



Eliiy Power's storage systems are also bolstered by the adoption of communication functions and IoT technologies, which monitor operating status and various other factors such as battery voltage and temperature, contributing to enhance the reliability and stabilize operations of the storage systems.



ELIIY Power has realized high safety of largelithium-ion batteries and played a leading role in the energy storage market, developing long cycle life and wide operating temperature range. This safety and technology was recognized, and two years ago ELIIY Power began co- development of starter batteries with Honda. In 2015





Example of application at ELIIY Power. Public / Industrial Use. High-capacity electricity storage system Electricity storage capacity: 270kWh. End-of-life products. More. ELIIY ONE. Limited. Portable Electricity Storage System Electricity storage capacity: 155Wh. More. ???



ELIIY Power was established in 2006 with the aim of commercializing large-size lithium-ion batteries that can be used in both stationary battery storage and mobility applications. The company has cultivated its unique technologies (high safety, long life, and temperature characteristics) since foundation for stationary battery storage



An expression of eternal beauty, the golden ratio represents the fact that ELIIY Power is a future-oriented next-generation energy company focused on finding the right balance for our planet and its people. The design of all our employees" business cards and our "POWER YIILE PLUS" electricity storage system also employs the golden ratio.











