



About Faradion Ltd. Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable in terms of performance from the leading lithium-ion (Li-ion) products currently on the market.



Funding, Valuation & Revenue. 5 Fundings. Faradion has raised \$3.94M over 5 rounds.. Faradion's latest funding round was a Acquired for on October 29, 2024.. Faradion's valuation in December 2021 was \$134.74M.. Faradion's latest post-money valuation is from December 2021.. Sign up for a free demo to see Faradion's valuations in January 2017 and more.



Faradion Limited | 14,353 (na) tagasubaybay sa LinkedIn. The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products ???



,???,,???Natron Energy,? 1/4 ?Faradion???





Faradion was founded in 2010. Where is Faradion headquartered? Faradion is headquartered in Sheffield, United Kingdom. What is the size of Faradion? Faradion has 50 total employees. ???





Faradion Limited | 14,630 followers on LinkedIn. The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products ???



Faradion was started in 2011, by Dr Jerry Barker, Dr Chris Wright and Ashwin Kumaraswamy, to develop and bring to market sodium-ion technology. It has developed a strategic, wide-reaching and extensive IP portfolio, comprising 21 patent families covering Na-ion technology. It was founded on the premise that sodium-ion batteries are cheaper and safer than lithium-ion.



Reliance New Energy Solar Ltd ("RNESL"), a wholly owned subsidiary of Reliance Industries Ltd., has signed definitive agreements to acquire 100% shareholding in Faradion Limited ("Faradion") for an enterprise value of GBP 100 Mn. In addition, RNESL will also invest GBP 25 Mn as growth capital to accelerate commercial roll out.



Reliance New Energy Solar Limited (RNESL), a wholly-owned subsidiary of Reliance Industries Limited (RIL), has entered into a definitive agreement to acquire Faradion Limited's entire shareholding for ?100 million. ???





Faradion Limited | 13.189 Follower:innen auf LinkedIn. The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products ???





Faradion is a global sodium-ion battery technology company Reliance will acquire 100% shareholding in Faradion for an enterprise value of ?100 million, and further invest ?25 million as growth capital to accelerate commercial roll out Reliance New Energy Solar ("RNESL"), a wholly owned subsidiary of Reliance Industries ("Reliance"), has signed definitive agreements to ???



Funding, Valuation & Revenue. 5 Fundings. Faradion has raised \$3.94M over 5 rounds.. Faradion's latest funding round was a Acquired for on October 29, 2024.. Faradion's valuation in December 2021 was \$134.74M.. Faradion's latest post ???



Faradion may be growing as it has been identified as a key player in the sodium-ion battery market, which is projected to reach USD 2665 million by 2030, growing at a CAGR of 11.2%. The company's strategic acquisitions, including its purchase by Reliance Industries, indicate an expansion of its technological capabilities and market presence.



India's Reliance New Energy Solar Limited (RNESL), a subsidiary of Reliance Industries, has signed definitive agreements to acquire complete stake in UK-based sodium-ion battery technology firm Faradion, for an enterprise value of \$134m (?100m). Faradion Limited View all. Its technology is used in a wide range of applications including



Faradion Limited | 9.438 Follower:innen auf LinkedIn. The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products ???





The project aims are to develop and demonstrate low cost 12V batteries for electrified vehicles. These batteries are used for lighting, security and control of the traction battery management system and other critical features. Generally, in electrified vehicles, these batteries use lead acid technology on account of their low cost and specialised requirements. ???



Faradion Limited | 14 182 abonn?s sur LinkedIn. The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products ???



Commercialization of Faradion's High Energy Density Na-ion Battery Technology 1 6 J. Barker, R.J. Heap, N. Roche, C. Tan, R. Sayers, J. Whitley and Y. Lui Faradion Limited Innovation Centre Sheffield S1 4DP United Kingdom . Faradion: Introduction 2 6. 3 1. Sustainability. Na is abundant, so a Na-ion battery manufacturing



Faradion Limited | LinkedIn"de 14.265 takip?i The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products currently on the market in ???



On October 29, Reliance New Energy Limited (RNEL) announced that it had acquired 100% stakes in Faradion Limited. RNEL previously held 92.01% equity stakes in this company. With this acquisition, Faradion has now become a wholly-owned subsidiary of RNEL. Faradion was founded in 2011 to develop sodium-ion technology.





Reliance New Energy Limited (RNEL), a subsidiary of Reliance Industries, has officially acquired the remaining 8% stake in Faradion Limited, a UK-based leader in sodium-ion battery technology. Finalised on October 28, 2024, the transaction grants RNEL full ownership of Faradion, adding an advanced energy storage technology to its portfolio.



Faradion,??? Faradion ???





Faradion Limited | 13,930 followers on LinkedIn. The world leader in non-aqueous sodium-ion battery technology. | Faradion is pioneering the next generation of advanced, low-cost battery materials. These novel materials employ sodium-ion (Na-ion) technology which, when incorporated into batteries, will be virtually indistinguishable from the leading products ???