





Providing lithium-ion performance at lead-acid prices. As one of the commodity components for numerous lithium-ion battery-types, cobalt has increased 129% in 2017, as a direct result of demand from the lithium-ion battery business. In addition lithium prices have continued to increase, with Bloomberg predicting that both these factors will have an impact on Lithium-ion ???





Reliance New Energy (RNEL), a wholly-owned subsidiary of Reliance Industries Limited (RIL), has acquired the remaining stake in UK-based sodium-ion battery technology company Faradion. This acquisition makes Faradion a wholly-owned subsidiary of Reliance Industries, as confirmed in a regulatory filing on Tuesday.





The inherent safety features of a Na-ion cell are distinct and unique to the chemistry. Safer battery storage and transportation The dangers of transporting Li-ion batteries are well documented, and they should not be discharged below 30% SOC for transportation/storage, so cargo cells must be air-freight transported at considerable cost. However, a sodium-ion cell can be fully





Reliance New Energy Solar Ltd., a subsidiary of India's Reliance Industries Ltd., has acquired 100% of UK-based Faradion Ltd., a leading global sodium-ion battery technology company, for an enterprise value of ???





About Faradion. Faradion is the world leader in sodium-ion battery technology that provides low cost, high performance, safe and sustainable energy. Its proprietary technology delivers leading-edge, cost effective solutions for a broad range of applications, including mobility, energy storage, back-up power and energy in remote locations.





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,

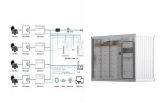


The British sodium-ion battery technology company Faradion has been bought up by Reliance New Energy Solar (RNES), a wholly-owned subsidiary of Reliance Industries. Reliance is to acquire 100% shareholding of Faradion for ?100 million. In addition, RNES will also invest ?25 million as growth capital to accelerate commercial rollout.



Based out of Sheffield and Oxford in the UK, Faradion provides access to high density, sustainable, and competitive-cost battery technology.

RNESL will use Faradion's state-of-the-art technology at its proposed fully-integrated energy storage gigafactory as part of the Dhirubhai Ambani Green Energy Giga Complex project at Jamnagar.



: Faradion welcomes the announcement from Chinese battery manufacturer CATL that it will start manufacturing sodium-ion batteries later this year. The announcement underscores the importance of sodium-ion technology as an integral part of a world beyond lithium. This is a necessary transition: lithium-ion batteries used predominantly in EVs contain ???



??? Faradion's Na-ion batteries solve the problem of air transport. ??? Faradion Na-ion cells use safer and lower cost active materials than Li-ion cells and low volatility electrolyte (i.e. high PC fraction). ??? Faradion Na-ion batteries can be discharged to 0 V and stored and transported in this discharged state (unlike Li-ion batteries).





Faradion will be speaking and exhibiting at this year's Battery Show in Novi, Mi from 10th ??? 12th September 2019. Please stop by booth no. 2545 to discuss our world leading sodium-ion technology and see how we can showcase our high energy, low cost sodium-ion batteries together. Faradion will be speaking and exhibiting at this year's



Providing lithium-ion performance at lead-acid prices. Sodium-ion batteries offer advantages in technical performance, safety and cost over current technologies, such as Lithium-ion (Li-ion) and Lead-Acid (Pb-A). They are also produced on ???



Chris is the former group operations director of AEA Technology PLC, responsible for lithium-ion battery licensing, and CEO of IP2IPO Ltd (now IP Group). He is a highly experienced entrepreneur and former executive chairman at Covesion Ltd and Molecular Vision Ltd.



Safety, sustainability, and performance are at the heart of everything we do at Faradion. As we rapidly scale up our business, we"re looking to build a team of passionate professionals who share our vision for the future. Why Faradion? We foster an open and collaborative working environment, where your contributions are valued, your career aspirations



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. ???



Providing lithium-ion performance at lead-acid prices. Sodium-ion batteries offer advantages in technical performance, safety and cost over current technologies, such as Lithium-ion (Li-ion) and Lead-Acid (Pb-A). They are also produced on existing Li-ion battery manufacturing lines,



requiring no additional asset investment. At a glance: How sodium-ion technology compares with lead ???







The innovator of sodium-ion battery technology, Faradion, is partnering with smart energy storage specialists, Moixa Technology, and WMG, University of Warwick to develop sodium-ion cells as a low cost alternative to lithium-ion batteries for solar energy storage. This collaborative work is being part funded by Innovate UK, the UK's



Na is abundant, so a Na-ion battery manufacturing facility may be established virtually anywhere in the world with local supplies. Focus on low cathode materials (Mn, Ti, Fe etc.). 2. ???





Jetzt kommen mit Faradion und CATL zwei Batteriehersteller mit einer neuen Variante: Natrium-Ionen-Akkus. Diese sollen vergleichbare Energiedichten haben, aber unempfindlicher gegen K?lte sein ??? und Lithium durch Natrium ersetzen. Faradion sieht sich als Pionier f?r den Natrium-Ionen-Akku. Das Cleantech-Unternehmen hat die Energiedichte





03 June, 2020: Faradion Ltd., the world leader in sodium-ion battery technology, has announced a new partnership with Infraprime Logistics Technologies (IPLTech) for its high energy sodium-ion batteries for use in commercial vehicles in the Indian market. The news comes just a few weeks after Faradion's first major order from Australia and reflects its entry





Faradion is one of the leading global battery technology companies. It has a wide-reaching and extensive IP portfolio covering several aspects of sodium-ion technology. Faradion's sodium-ion technology provides significant advantages compared to lithium-ion technology, including: greater sustainability, a patented zero-volt safe transport and





Reliance New Energy (RNEL), a wholly owned subsidiary of Reliance Industries, has fully acquired Faradion, a UK-based sodium-ion battery technology company, by acquiring the remaining 7.99% equity shares.. Previously, RNEL held a 92.01% equity stake in Faradion following the



signing of a definitive agreement to acquire a 100% shareholding in the ???







London-based think tank Bridge India, and Faradion, the world leader in non-aqueous sodium-ion cell technology, are organising this invite-only event in Bangalore on 27 November 2019, to discuss the latest trends in battery technology and what the coming decade of innovation in the sector looks like for India.





Faradion has developed a strategic, wide-reaching and extensive IP portfolio to cover numerous aspects of the Na-ion technology. Our IP portfolio, which includes some jointly-held patents, comprises 21 current patent families (including eight granted), focussing on three key areas of sodium-ion technology: Cell Materials: This includes cathode, anode and electrolyte materials ???



This deal with Reliance firmly establishes Faradion's sodium-ion batteries as an integral part of the global value chain for cheaper, cleaner, more sustainable energy for decades to come." About Faradion. Faradion is the world leader in Sodium-ion battery technology that provides low cost, high-performance, safe and sustainable energy.





Faradion sodium-ion battery products in different form factors. The company holds IP covering areas from cell materials and infrastructure to safety and transport solutions. Image: Faradion. India's Reliance Industries has completed the takeover of sodium-ion battery company Faradion, while Amazon is set to trial a novel flow battery technology.





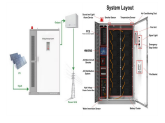
London-based think tank Bridge India, and Faradion, the world leader in non-aqueous sodium-ion cell technology, are organising this invite-only event in Delhi on 25 November 2019, to discuss the latest trends in battery technology and what the coming decade of innovation in the sector looks like for India.







To commercialise the Na-ion technology, Faradion was founded in 2011 as the world's first non-aqueous Na-ion battery company. Over the years, we have made rapid progress in increasing the all-around performance of Na-ion batteries, benefitting from decades" worth of industry experience and prior Na-ion as well as Li-ion academic research.



Faradion welcomes the recent announcement by Nissan to build a battery gigafactory with Chinese manufacturer Envision in Britain. It underscores an opportunity for the UK to take a leading role in next ???