



Lohum cleantech Vatican City

Is Lohum Cleantech a good EV battery company?

By Arbind Gupta. Assistant Editor, Business India Baring Private Equity Partners-backed Lohum Cleantech Pvt Ltd is betting big on the rapidly-growing EV battery market. The Noida-headquartered company, founded in 2018, is today commanding 70 per cent share in the lithium-ion battery recycling space through its patented technologies.

What does Lohum cleantech do?

Lohum Cleantech's green mission, a force to reckon with. India Accelerates Clean Energy Transition with Second-Life LithiIndia is pivoting to sustainable energy, emphasizing second-life lithium battery storage. Reusing batteries aligns with India's 4 GWh target by 2030, conserving

Why should you choose Lohum?

LOHUM is India's largest producer of sustainable energy transition materials, and the only integrated battery material recycling, reuse, and low-carbon refining company in the world. We are also a green ecosystem employer that revels in building careers that empower ambition, enrich lives, and excite passion!

What is Lohum & IIT Kanpur?

Lohum is Mercedes-Benz Energy's first Asian partner for lithium-ion battery recycling and repurposing schedule of 50MWh per annum. In May 2023, IIT Kanpur partnered with Lohum for R&D collaboration in sustainability and other core areas.

What does Lohum do for a living?

Notably, the company boasts the world's only end-to-end in-house ecosystem for battery lifecycle management, encompassing recycling, repurposing, material refining, and cathode active material (CAM) production. "This funding equips us for the next stage of our growth," said Rajat Verma, Founder & CEO of LOHUM.

Where is Lohum headquartered?

Lohum is headquartered in Greater Noida, India. What is the size of Lohum? Lohum has 600 total employees. What industry is Lohum in? Lohum's primary industry is Electrical Equipment. Is Lohum a private or public company? Lohum is a Private company. What is Lohum's current revenue? The current revenue for Lohum is .

Lohum was founded in 2017. Where is Lohum headquartered? Lohum is headquartered in Greater Noida, India. What is the size of Lohum? Lohum has 600 total employees. What industry is Lohum in? Lohum's primary industry is Electrical Equipment. Is Lohum a private or public company? Lohum is a Private company. What is Lohum's current revenue?

Lohum - Developer of Li-ion battery packs for multiple categories of vehicles. Raised a total funding of \$114M



Lohum cleantech Vatican City

over 10 rounds from 102 investors. Valued at \$417M. Founded by Rajat Verma, Ajay Ruhela and 2 others in the year 2018. Lohum has 1583 competitors.

Lohum and Vecmocon, a leading Indian EV intelligence company backed by Tiger Global and Blume Ventures, have now joined forces to revolutionise the lifecycle management of EV batteries. This strategic partnership aims to accelerate the widespread adoption of EVs by combining the pioneering battery testing technology of Lohum and battery ...

Lithium-ion battery pack maker and recycler Lohum Cleantech said it has inked an initial pact with US-based ReElement Technologies and American Metals to jointly set up a ...

LOHUM, India's leading producer of sustainable materials for the energy transition through battery recycling and repurposing, has secured \$54 million (INR450 crore) in Series B funding. The investment round, led by ...

LOHUM Cleantech Private Limited, Plot No. D-7 & 8, Site 5th, Kasna Industrial Area, Greater Noida, Gautam Budh Nagar, Uttar Pradesh - 201308 LOHUM Dismantling Facility LOHUM Cleantech Private Limited, Plot No. O-17, Site 5th, Kasna Industrial Area, Greater Noida, Gautam Budh Nagar, Uttar Pradesh - 201308

In addition, players like LOHUM Cleantech are also aiming to expand their operations and in turn output key battery materials required for electric vehicles. Going forward, Verma says in the next 3 years, the idea for LOHUM Cleantech is to invest over \$100 million (Rs 824 crore) to increase capacity by 10X and revenue by 2.5x. ...

NEW DELHI: Lithium-ion battery recycler Lohum Cleantech is looking at expanding its international presence and setting up a plant in the US within the next one year. In an interview, Rajat Verma, CEO, Lohum Cleantech, said that, the company also plans to expand its presence in the European Union

Battery manufacturing and recycling startup Lohum Cleantech sees its revenue growing three times to over Rs 300 crore in the current financial year. In an exclusive interview with ETEnergyworld, Founder & CEO Rajat Verma says this growth rate is likely to continue for the next few years, while the company sets up two new facilities in Greater ...

New Delhi, March 13, 2024: LOHUM, India's largest producer of sustainable energy transition materials via battery recycling & raw material refining, and battery repurposing, raised \$54 Million (INR450 Crore) in series B funding from ...

Lohum supplies Glencore with 10,000 tonnes of speciality chemicals for the battery supply materials of worth \$200 million as part of the partnership. Lohum is Mercedes-Benz Energy's first Asian partner for lithium-ion battery recycling ...



Lohum cleantech Vatican City

LOHUM's NEETM(TM) Li-ion batteries material recycling and extraction technology yields top-quality materials and produces zero waste. Its DETX(TM) battery price ...

Baring Private Equity Partners-backed Lohum Cleantech Pvt Ltd is betting big on the rapidly-growing EV battery market. The Noida-headquartered company, founded in 2018, is today commanding 70 per cent share in the lithium-ion battery recycling space through its patented technologies. The company plans to end the current fiscal year with a ...

Lohum Cleantech is rated 3.0 out of 5 stars on AmbitionBox, based on 89 company reviews. This rating reflects an average employee experience, indicating moderate satisfaction with the company's work culture, benefits, and career growth opportunities.

Rajat Verma, Founder & CEO, LOHUM. This World EV Day, we at LOHUM applaud the Government of India for introducing legislative clarity early, admire the EV ecosystem for unforeseen levels of innovation, and are inspired by consumers for being fast adopters, tolerating uncertainties in the interest of a clean and green Earth.

LOHUM's NEETM(TM) Li-ion batteries material recycling and extraction technology yields top-quality materials and produces zero waste. Its DETX(TM) battery price index makes it easy to determine accurate prices of battery ...

Joint Venture (American Metals / Lohum Cleantech / ReElement Technologies) 26-Sep-2024: Joint Venture: Electrical Equipment: To view Lohum's complete investments history, request access » Ready to get started? Request a free trial. Lohum FAQs. When was Lohum founded? Lohum was founded in 2017.

For instance, an EV battery operating long hours in a hot city with a mixed terrain will experience more heat stress and lose longevity faster than a stationary energy storage battery plugged into a wind farm in the cooler ...

Lithium-ion battery pack maker and recycler Lohum Cleantech said it has inked an initial pact with US-based ReElement Technologies and American Metals to jointly set up a lithium-ion battery materials processing facility in the US at an investment of \$30 million.

Lohum and Vecmocon, a leading Indian EV intelligence company backed by Tiger Global and Blume Ventures, have now joined forces to revolutionise the lifecycle ...

LOHUM: the largest producer of sustainable battery raw materials through recycling, repurposing, and low-carbon refining. As a climate-tech company, we host single-point lithium ion battery recycling & reuse solutions to overcome industry-wide obstacles to sustainable energy storage.

NEW DELHI: Lithium-ion battery recycler Lohum Cleantech is looking at expanding its international



Lohum cleantech Vatican City

presence and setting up a plant in the US within the next one year. In an interview, Rajat Verma, CEO, Lohum ...

Lohum supplies Glencore with 10,000 tonnes of speciality chemicals for the battery supply materials of worth \$200 million as part of the partnership. Lohum is Mercedes-Benz Energy's first Asian partner for lithium ...

LOHUM's NEETM(TM) Li-ion batteries material recycling and extraction technology yields top-quality materials and produces zero waste.

LOHUM, India's leading producer of sustainable materials for the energy transition through battery recycling and repurposing, has secured \$54 million (INR450 crore) in Series B funding. The investment round, led by Singularity Growth, Baring Private Equity, Cactus Venture Partners, and Venture East, will fuel LOHUM's ambitious global ...

Contact us for free full report

Web: <https://www.cuddably.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

