BATX

LITHIUM ION BATTERY RECYCLING INDIA





ABOUT US

This is not just about us. This is about everybody. We, at BatX Energies Pvt. Ltd., are just the agents of change whose mission it is to create a truly Circular Economy. We're doing our part by extracting Rare Earth metals such as Lithium, Cobalt, Nickel and Manganese from used Lithium-ion cells. Circularity is a simple concept. It means that a product is created with its own end-of-life taken into account. In a Circular Economy, once the user is finished with the product, it goes back into the supply chain instead of the landfill. The motto of the Circularity movement, in a nutshell is 'use, recycle, reuse'.



Innovative Lithium ion battery recycling solution Process

BATX spearheads an innovative and eco-conscious approach to lithium ion battery recycling India, promoting sustainability and resource efficiency. Our advanced recycling process stands at the forefront of environmental responsibility, aligning with our commitment to a circular economy. We prioritize the reduction of environmental impact through our proprietary Net Zero Waste, Zero Emissions process. This cutting-edge technique ensures minimal environmental footprint by extracting Black Mass with less than 1% impurities from used Li-ion cells, contributing significantly to resource recovery.

In the Lithium ion battery recycling solution process, our dedication to sustainability extends beyond compliance, as we actively seek to redefine industry standards through eco-friendly practices. BATX emphasizes a holistic approach, considering the entire lifecycle of lithium-ion batteries, ensuring our recycling process is not just efficient but also environmentally beneficial.





FOLLOW US

- https://www.facebook.com/batxenergies
- https://www.instagram.com/batxenergies/
- https://www.linkedin.com/company/batxenergies/
- M https://www.twitter.com/batxenergies



CONTACT US

- Office No. 7, 6th Floor, Enkay Tower, Udyog Vihar Phase V Gurugram - 122022
- +91-9667723923

info@batx.in



THANK YOU