

Mahindra Last Mile Mobility Limited and Attero collaborate for sustainable EV battery recycling

Auto

Author : mahindraadmin Category : Auto Published : 12/21/2023

This strategic collaboration, focused on effective EV battery recycling, represents a proactive effort to tackle the environmental concerns linked to safe electric vehicle battery disposal

Mumbai, December 21, 2023: India's No.1 electric 3-wheeler manufacturer, Mahindra Last Mile Mobility Limited (MLMML) - a subsidiary of Mahindra & Mahindra, and Attero, a global leader in Lithium-ion battery recycling as well as e-waste management, have joined forces. This strategic collaboration, focused on effective EV battery recycling, represents a proactive effort to tackle the environmental concerns linked to safe electric vehicle battery disposal.

MLMML, a prominent leader in electric vehicle technologies, offers an extensive selection of Li-ion electric 3-wheelers featuring models such as Treo, Treo Plus, Treo Zor, Treo Yaari, and Zor Grand.

Renowned for its recycling technology, Attero has achieved an outstanding recovery rate for precious materials at its Roorkee facility. The partnership between MLMML and Attero is specifically focused on the sustainability and recycling/reuse of Lithium-ion batteries.

Suman Mishra, MD and CEO of Mahindra Last Mile Mobility Limited, said, "As a leader in India's last mile transportation electrification, we are unwavering in our pursuit of net-zero emissions and sustainable practices. Teaming up with Attero as a preferred partner for Li-ion battery disposal underscores our commitment to provide a pollution-free transportation and drive towards a greener future."

Nitin Gupta, CEO and Co-founder of Attero Recycling, said, "Our commitment to a circular economy and green technology resonates with MLMML's vision for a sustainable future. Attero is a pioneer in Li-ion battery disposal and sustainable e-waste. The advanced solutions, backed by years of expertise, ensure that we can recover and recycle electric vehicle batteries with unmatched efficiency."

About Mahindra Last Mile Mobility Limited

Mahindra Last Mile Mobility Limited is committed to the electrification of the mobility landscape, prioritising electric 3- and 4-wheelers. The company offers a wide portfolio of products in various fuel options, including 3-wheelers like Treo, Zor Grand, Alfa, and the 4-wheeler SCV - Jeeto.

Learn more about MLMML on www.mahindralastmilemobility.com / Twitter/LinkedIn (@mahindralmm), and Facebook (@MahindraLastMileMobility).

About Mahindra

Founded in 1945, the Mahindra Group is one of the largest and most admired multinational federation of companies with 260000 employees in over 100 countries. It enjoys a leadership position in farm equipment, utility vehicles, information technology and financial services in India and is the world's largest tractor company by volume. It has a strong presence in

renewable energy, agriculture, logistics, hospitality and real estate. The Mahindra Group has a clear focus on leading ESG globally, enabling rural prosperity and enhancing urban living, with a goal to drive positive change in the lives of communities and stakeholders to enable them to Rise.

Learn more about Mahindra on www.mahindra.com / Twitter and Facebook: @MahindraRise/ For updates subscribe to <https://www.mahindra.com/news-room>

About Attero

Attero Recycling Pvt Ltd is an environmentally conscious end-to-end E-Waste management and Li-ion recycling solution provider in India and is one of the few such recyclers globally. It is the only company in the world to get carbon credits for recycling e-waste and Li-Ion waste. Founded in 2008, by Rohan Gupta and Nitin Gupta, it is India's only cleantech company that can extract pure critical metals such as Cobalt, Nickel, Lithium, Graphite, Copper, Silver, Gold, Manganese and Aluminium and completing the circular economy value chain. For processing E-Waste and Li-Ion waste, Attero Recycling has a state-of-the-art recycling plant in Roorkee, Uttarakhand. As the first mover in the space, Attero can process and recycle LFP, LCO, LTO, NMC and all other types of Lithium-Ion battery chemistry.

For more info, please visit- www.attero.in

LinkedIn- [linkedin.com/company/attero-recycling-pvt-ltd](https://www.linkedin.com/company/attero-recycling-pvt-ltd)

X- @AtteroIndia

Media Contact information:

For MLMML

Lijo Mathai

Communication and PR Manager

E-mail: mathai.lijomahindra.com

For Attero

Nitin Kapahi

Email ID: nitin.kapahi@attero.in