ATLIS POWER PLAYS BATTERY PACK MASS PRODUCTION TRIAL, TEST PACKS, HOME ENERGY PARTNERSHIP

tlis Motor Vehicles (AMV)—a Mesabased vertically integrated work-focused EV technology ecosystem and battery company developing an electric work truck and the batteries to power it—comes off its recent Nasdaq public listing (AMV) with more big news.

KEY EV TEST PACK PURCHASE ORDERS

Atlis has received purchase orders for its battery technology from British EV commercial van manufacturer INDe EV, as well as another top-tier compact equipment manufacturing company, with the intent to power both customer companies' workfocused all-electric vehicles.

"These orders highlight our unique battery technology and its appeal within the various verticals of the work-focused EV space," says Atlis founder and CEO Mark Hanchett. "As a work-focused EV company developing its own battery technology in the US, we believe our technology will continue to attract other work vehicle manufacturers both here and abroad, and we will continue to provide shareholders with updates on our developments."

BATTERY MASS PRODUCTION TRIAL

AMV has begun a mass production trial of its battery technology, designed to ensure the company's manufacturing process is executed efficiently to run at rate and confirm quality as they work to scale battery manufacturing at their headquarters in Mesa. This is their final stage of battery cell manufacturing process development.

"This mass production trial is an essential part of our manufacturing development and ramp up process. This process allows Atlis to establish confidence in our ability to meet the needs of our customers at the scale they require," stated VP of operations David Apps. "We look forward to keeping our shareholders updated on relevant developments with regard to this manufacturing run and future order fulfilment."

Following a successful mass production trial, the company will complete its quality confirmation to ensure consistency and rapidly ramp up to complete its first manufacturing run for delivery to customers.

HOME ENERGY STORAGE PARTNERSHIP

Atlis has received its first orders for residential energy storage packs from HALEE Solar, another Mesa-based energy system provider.

"Continuing to develop the full capability of our Atlis ecosystem, we are proud to partner with a fellow Mesa-based business to provide residential energy storage solutions to the community," says Hanchett. "As a company based in the US developing its own battery systems, we are uniquely suited to collaborate with socially responsible energy companies in the same way that we collaborate with EV OEMs—namely, by providing efficient and powerful energy solutions."

HALEE (Home Automation, Lighting, Environmental and Electrical) is a socially responsible home energy system company helping builders and consumers lower their impact on the environment with smart solar solutions, while still creating beautiful, cost-effective homes. Their team is made up of entrepreneurs, finance experts, software and energy engineers, and more.

atlismotorvehicles.com

atlismotorvehicles.com/energy-solutions





