



ATLIS TO PUBLICLY LIST ON NASDAQ

Atlis Motor Vehicles, a mobility technology company headquartered in Mesa, has announced plans to submit an S-1 format Form 1-A and Nasdaq Global Market application in anticipation of a public listing on the stock market. The ticker symbol "AMV" has been reserved by Atlis on Nasdaq. Upon public listing, anticipated to occur this summer, retail investors can trade shares of Atlis on Nasdaq as the company develops technology to further encourage and enable the mass adoption of electric vehicles.

Atlis is developing an electric work truck, along with the batteries and motors to drive it. Based on the premise that current EVs don't have the true capability to compete in the work truck market, the company is developing an electric truck for individuals and fleet owners who work in the agriculture, service, utility and construction industries.

To meet the towing and payload capabilities of legacy diesel-powered vehicles, Atlis also is developing proprietary battery technology, electric motors and a modular system architecture to create a high capacity, high output, fast-charging work truck to meet customer needs.

"From inception, we've had an unwavering commitment to produce an electric truck that does not compromise performance or durability," said Mark Hanchett, Atlis founder and CEO. "By going public, we will unlock the capital needed to succeed. This new funding will allow us to continue to scale operations to produce state-of-the-art batteries, platforms and pickups needed to advance the work truck market. I'd like to acknowledge and thank our 20,000-plus investors that have backed our efforts over the years; this is a milestone moment for them as well."

PURCHASING SHARES

Investors may continue to purchase shares of Atlis through the company's Regulation A offering on the website investinatlis.com, which contains important information and disclosures, including the offering statement. Investors will be able to purchase shares on the open market once the company goes public. ■

