



## QuantumScape Inaugurates Eagle Line for Solid-State Battery Pilot Production

February 4, 2026

SAN JOSE, Calif.--(BUSINESS WIRE)--Feb. 4, 2026-- [QuantumScape Corporation](#) (NASDAQ: QS), a global leader in next-generation solid-state lithium-metal battery technology, today celebrated the inauguration of its newly installed Eagle Line at its facility in San Jose. The event was attended by automotive OEM customers, QS ecosystem partners and government officials, and included a showcase tour of the Eagle Line.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20260204999555/en/>



The QuantumScape team celebrates the inauguration of the Eagle Line [Credit: Stephen Ly / QuantumScape]

groundbreaking Cobra process, a unique and highly scalable method for producing the proprietary QS separator.

Upon ramp-up, the Eagle Line will produce QS battery cells to support customer sampling and testing, technology demonstrations, and product integration efforts. It is also intended to demonstrate scalable production of QS technology to enable licensing partners to manufacture at gigawatt-hour scale in their own facilities. In addition, the Eagle Line will serve as a platform to develop and test further technology and process improvements at meaningful scale, enabling QS's advanced development efforts.

"We're proud to show the Eagle Line to the world for the first time," said Dr. Siva Sivaram, president and CEO of QS. "The Eagle Line is a powerful platform to demonstrate scalable production of our solid-state technology and serve customer demand for better batteries. This is the next major step in the commercialization of our technology."

"The Eagle Line is a real technical achievement on the part of our team," said Dr. Luca Fasoli, COO of QS. "After deploying the Cobra process, we rapidly moved to scale up our cell build process to increase output, scalability, automation and quality. I'm proud of the intense effort that went into making the Eagle Line a reality."

### About QuantumScape Corporation

QuantumScape is on a mission to revolutionize energy storage to enable a sustainable future. The company's next-generation solid-state lithium-metal battery technology is designed to enable greater energy density, faster charging and enhanced safety to support the transition away from legacy energy sources toward a lower carbon future. For more information, visit [www.quantumscape.com](http://www.quantumscape.com).

### Forward-Looking Statements

Certain information in this press release may be considered "forward-looking statements," within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended, including, without limitation, statements regarding the development, commercialization, and high-volume scale-up of QS's battery technology, the anticipated benefits from successful installation and operation of production equipment for the Eagle line, including the implementation of the Cobra process; the anticipated ramp-up of production to support customer sampling, testing, and product integration; the ability of the Eagle Line to serve as a blueprint for scale manufacturing by licensing partners, and the potential impacts of QS's technology for electric vehicles and other applications, among others. These forward-looking statements are based on management's current expectations, assumptions, hopes, beliefs, intentions and strategies regarding future events and are based on currently available information as to the outcome and timing of future events. Because forward-looking statements are inherently subject to risks and uncertainties, some of which cannot be predicted or quantified, you should not rely upon forward-looking statements as predictions of future events. The events and circumstances reflected in the forward-looking statements may not be achieved or occur and actual results could differ materially from those projected in the forward-looking statements due to various risks, including the successful development and commercialization of our solid-state battery technology, achieving technical and financial milestones, building out of high-volume processes and otherwise scaling production, achieving the performance, quality, consistency, reliability, safety, cost and throughput required for commercial production and sale, changes in economic and financial conditions, market demand for EVs, retaining key personnel, competition, regulatory changes, broader economic conditions, and other factors, including those discussed in the section titled "Risk Factors" in our Annual Report and Quarterly Reports and other documents filed with the Securities and Exchange Commission from time to time. Except as otherwise required by applicable law, the company disclaims any duty to update any forward-looking statements.

The Eagle Line is a suite of equipment, materials and highly automated processes, forming the blueprint for production of QS technology. It incorporates QS's

View source version on [businesswire.com](https://www.businesswire.com/news/home/20260204999555/en/media@quantumscape.com): [https://www.businesswire.com/news/home/20260204999555/en/  
media@quantumscape.com](https://www.businesswire.com/news/home/20260204999555/en/media@quantumscape.com)

Source: QuantumScape Corporation