

FREMONT, Calif., November 07,2024 -- (BUSINESS WIRE) -- Amprius Technologies, Inc. (" Amprius "), (NYSE: AMPX), a leader in next-generation lithium-ion batteries with its Silicon Anode Platform, today announced its business and financial results for the quarter ended September 30,2024.

Where are Amprius batteries made?

Amprius Technologies is a leading manufacturer of high-energy and high-capacity lithium-ion batteries producing the industry's highest energy density cells. The company's corporate headquarters is in Fremont, California, where it maintains an R&D lab and a pilot manufacturing facility for the fabrication of silicon anodes and cells.

Does Amprius have a silicon anode platform?

FREMONT, Calif. - June 20,2024 - Amprius Technologies, Inc. ("Amprius") (NYSE: AMPX), a leader in next-generation lithium-ion batteries with its Silicon Anode Platform, today announced a strategic initiative to rapidly increase the global production capacity of its SiCore TM offering through new manufacturing partnerships.

What makes Amprius a leader in high-energy lithium-ion batteries?

Leader in high-energy lithium-ion batteries leveraging our patented silicon anode platformAmprius utilizes existing commercial manufacturing processes for scalability - cathode and assembly processes are unchanged; only the anode manufacturing line is changed.

What does Amprius stand for?

FREMONT, Calif.-- (BUSINESS WIRE)--Amprius Technologies, Inc. ("Amprius"), (NYSE:AMPX), a leader in next-generation lithium-ion batteries with its Silicon Anode Platform, today announced its business a...

Where is Amprius made?

The company's corporate headquarters is in Fremont, California where it maintains an R&D lab and a megawatt hour manufacturing facility for the fabrication of silicon anodes and cells. For additional



information, please visit amprius.com. Also, see the company's LinkedIn and Twitter pages.



2 ? Amprius Technologies, Inc. produces and sells ultra-high energy density lithium-ion batteries for mobility applications. The company offers silicon nanowire anode batteries. Its batteries are primarily used for existing and emerging aviation applications, including unmanned aerial systems, such as drones and high-altitude pseudo satellites.



Employing our patented, silicon anode technology,
Amprius Technologies provides up to 100%
improvement compared to standard lithium-ion
batteries. Leader in high-energy lithium-ion batteries
leveraging our patented silicon anode platform
Amprius utilizes existing commercial manufacturing
processes for scalability ??? cathode and assembly



FREMONT, Calif. ??? October 31, 2024 ???

Amprius Technologies, Inc. ("Amprius" or the
"Company") (NYSE: AMPX), a leader in
next-generation lithium-ion batteries with its Silicon
Anode ???





FREMONT, Calif. ??? June 20, 2024 ??? Amprius Technologies, Inc. ("Amprius") (NYSE: AMPX), a leader in next-generation lithium-ion batteries with its Silicon Anode Platform, today announced a strategic initiative to rapidly increase the ???



Amprius Technologies is a leading manufacturer of high-energy and high-capacity lithium-ion batteries producing the industry's highest energy density cells. The company's corporate headquarters is in Fremont, California, where it ???



FREMONT, Calif. ??? October 31, 2024 ???
Amprius Technologies, Inc. ("Amprius" or the
"Company") (NYSE: AMPX), a leader in
next-generation lithium-ion batteries with its Silicon
Anode Platform, today announced one of its
contract manufacturing partners has opened new
lines to support increased SiCore??? production.
The newly installed





FREMONT, Calif. ??? June 20, 2024 ??? Amprius Technologies, Inc. ("Amprius") (NYSE: AMPX), a leader in next-generation lithium-ion batteries with its Silicon Anode Platform, today announced a strategic initiative to rapidly increase the global production capacity of its SiCore TM offering through new manufacturing partnerships. Amprius has



FREMONT, Calif.--(BUSINESS WIRE)-- Amprius
Technologies, Inc. ("Amprius" or the "Company")
(NYSE: AMPX), a leader in next-generation
lithium-ion batteries with its Silicon Anode Platform,
celebrated its ribbon-cutting ceremony on Thursday,
December 14, 2023. At the event, Amprius
showcased its expanded production line in Fremont



FREMONT, Calif.--(BUSINESS WIRE)-- Amprius Technologies, Inc. ("Amprius" or the "Company"), (NYSE: AMPX), a leader in next-generation lithium-ion batteries with its ???





FREMONT, Calif.--(BUSINESS WIRE)-- Amprius Technologies, Inc. ("Amprius" or the "Company"), (NYSE: AMPX), a leader in next-generation lithium-ion batteries with its Silicon Anode Platform, today announced select preliminary financial results for the guarter ended September 30, 2024.



Amprius Technologies is a leading manufacturer of high-energy and high-capacity lithium-ion batteries producing the industry's highest energy density cells. The company's corporate headquarters is in Fremont, California, where it maintains an R& D lab and a pilot manufacturing facility for the fabrication of silicon anodes and cells.