

# Amprius Sets January 2023 Conference Schedule

FREMONT, Calif.--(BUSINESS WIRE)-- <u>Amprius Technologies, Inc.</u> ("Amprius") (NYSE: AMPX), a leader in ultra-high energy density lithium-ion batteries with its Silicon Nanowire Anode Platform, today announced its schedule for January appearances and activities.

### 25<sup>th</sup> Annual Needham Growth Conference

**Date:** Thursday, January 12, 2023 **Location:** Virtual

**Event Details:** Amprius CEO Dr. Kang Sun and CFO Sandra Wallach will be participating virtually in the Needham Growth Conference on January 12th. 1-on-1 meetings are available for investors as company availability allows. Please contact your Needham representative if interested in scheduling a time to meet with management.

## **UBS Global Energy Transition Call Series: Energy Storage Solutions with Amprius**

Date: Thursday, January 19, 2023 Time: 8:00 a.m. PT/11:00 a.m. ET

Location: Virtual

**Event Details:** UBS Alternative Energy and Environmental Services Equity Research Analyst John Windham, CFA, will host Amprius to discuss their business, technology, and market outlook. Amprius CEO Dr. Kang Sun will be on the call, which begins at 8:00 a.m. PT.

## 2023 Autonomous VTOL Technical Meeting and Electric VTOL Symposium

Date: Thursday, January 26, 2023

Time: 12:40 p.m. PT/1:40 p.m. MT

Location: Sheraton Hotel at Wrigleyville West; Mesa, AZ

**Event Details:** The two-part event gathers speakers from industry and academia to share technical papers and speakers from companies leading in the autonomy and electric VTOL sectors. Amprius CTO, Dr. Ionel Stefan, will be speaking on January 26 at 12:40 p.m. PT about how Amprius batteries are a smart solution to power eVTOL craft.

## About Amprius Technologies, Inc.

Amprius Technologies, Inc. is a leading manufacturer of high-energy and high-power lithiumion 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 nanowire anodes and cells. For additional information, please visit <u>amprius.com</u>. Also, see our <u>LinkedIn</u> and <u>Twitter</u> pages.

View source version on businesswire.com: <u>https://www.businesswire.com/news/home/20230105005257/en/</u>

Investors Cody Slach, Tom Colton Gateway Group, Inc. 949-574-3860 IR@amprius.com

Media Zach Kadletz, Brenlyn Motlagh Gateway Group, Inc. 949-574-3860 <u>Amprius@Gatewayir.com</u>

Source: Amprius Technologies, Inc.