

NOVONIX Announces Participation in May Investor Events

April 30, 2024

BRISBANE, Australia, May 01, 2024 (GLOBE NEWSWIRE) -- NOVONIX Limited (NASDAQ: NVX, ASX: NVX) ("NOVONIX"), a leading battery materials and technology company, today announced that members of the executive team are scheduled to participate in the following upcoming investor events in May 2024:

- Canaccord Genuity 3rd Annual Global Metals & Mining Conference to be held in Palm Desert, CA on May 7th and May 8th;
- Citi's 2024 Energy and Climate Technology Conference to be held in Boston, MA on May 14 th and 15th;
- J.P. Morgan 2nd Annual North American Battery Call Series to be held at 11:00 am (ET) on May 16th and
- CGS-CIMB's Technology and EV Virtual Conference held with its partner Raymond James on May 23 rd at 9:00 am (Singapore) or 9:00 pm (ET).

Presentation materials and available webcast links will be available prior to each event at the NOVONIX investor relations website.

This announcement has been authorized for release by NOVONIX Chairman, Admiral Robert J. Natter, USN Ret.

About NOVONIX

NOVONIX is a leading battery technology company revolutionizing the global lithium-ion battery industry with innovative, sustainable technologies, high-performance materials, and more efficient production methods. The company manufactures industry-leading battery cell testing equipment, is growing its high-performance synthetic graphite anode material manufacturing operations, and has developed an all-dry, zero-waste cathode synthesis process. Through advanced R&D capabilities, proprietary technology, strategic partnerships, and as a leading North American supplier of battery-grade synthetic graphite, NOVONIX has gained a prominent position in the electric vehicle and energy storage systems battery industry and is powering a cleaner energy future. To learn more, visit us at www.novonixgroup.com or on LinkedIn and X.

For NOVONIX Limited

Scott Espenshade, <u>ir@novonixgroup.com</u> (investors) Valerie Malone, <u>media@novonixgroup.com</u> (media)