InvestorTalk Alert: Danny Huh from NEO Battery Materials Ltd. to host on Thursday, October 10, 2024

written by Raj Shah | October 9, 2024

Investor.News is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Thursday, October 10th, at 9 AM EST, featuring Danny Huh, Senior Vice President of Strategy and Operations at NEO Battery Materials Ltd. (TSXV: NBM). To participate in this engaging discussion, please click here

NEO Battery Materials, a Canadian company, develops silicon anode materials for lithium-ion batteries in electric vehicles and energy systems. Their patented, low-cost process enhances battery longevity and charging speeds. NEO aims to become a global leader in silicon anode production for electric vehicles and energy storage. The company currently has 115.657.506 shares outstanding and has a market capitalization of CAD\$43.949.853.

In preparation for tomorrow's InvestorTalk, here are the three most recent news releases from NEO Battery Materials for your review, which are listed below:

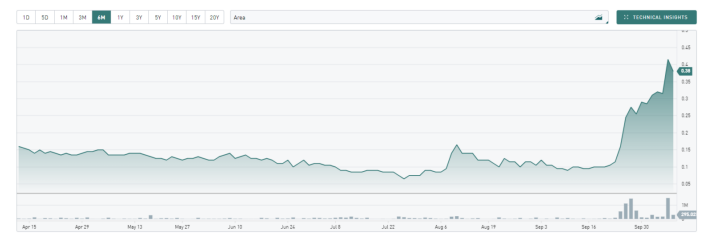
- October 7, 2024 NEO Battery Materials Signs Joint Development Agreement with Fortune Global 500 Chemical Materials Company <u>click here</u>
- September 6, 2024 NEO Battery Materials Announces Closing of NBM Korea Co. Share Purchase Agreement click here
- September 5, 2024 NEO Battery Materials and University

of Windsor Sign Strategic MOU to Advance Novel Battery Technologies — click here

We found the October 7th news release titled, NEO Battery Materials Signs Joint Development Agreement with Fortune Global 500 Chemical Materials Company, particularly noteworthy and here 5 key data points from it:

- 1. **Joint Development Agreement:** NEO Battery Materials has signed a Joint Development Agreement (JDA) with a confidential Fortune Global 500 chemical materials company to develop advanced silicon anode materials.
- 2. **Company Profile:** The partner company is a multinational with multi-billion dollar annual revenue, operating in over 50 countries with more than 40,000 employees.
- 3. **Product Development Focus:** The collaboration focuses on enhancing silicon anode products using advanced coating materials and methods to improve structural durability and reduce capacity degradation in lithium-ion batteries.
- 4. Commercialization Goals: Upon successful completion of development objectives, NEO and its JDA partner intend to commercialize the enhanced silicon anode materials for use in electric vehicle lithium-ion batteries.
- 5. **Technological and Business Impact:** The collaboration aims to achieve unmatched battery performance through unique technologies, setting a major business milestone for NEO and optimizing product offerings in the EV battery market.

(10.09.2024 at 6:00 AM EST, <u>Source</u>)



For more information on NEO Battery Materials Ltd., click here

For more information on the InvestorTalk pre-market series, go to InvestorTalk.com.