InvestorTalk Alert: Danny Huh from NEO Battery Materials Ltd. to host on Thursday, August 1, 2024

written by Raj Shah | July 31, 2024 InvestorNews is pleased to announce an upcoming InvestorTalk scheduled for tomorrow, Thursday, August 1st, at 9 AM EST, featuring Danny Huh, Senior Vice President of Strategy and Operations at <u>NEO Battery Materials Ltd.</u> (TSXV: NBM). To participate in this engaging discussion, please <u>click here</u>

Currently, NEO Battery Materials holds <u>115,657,506</u> shares outstanding and has a market capitalization of <u>CAD\$8,674,313</u>.

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:

- July 30, 2024 NEO Battery Provides Corporate Update on Product R&D, Advanced Testing, and Pathway-to-Commercialization – <u>click here</u>
- July 26, 2024 NEO Battery Establishes Collaboration Agreement with Lotus Energy to Strengthen Recycled Silicon Anode Initiative – <u>click here</u>
- June 11, 2024 NEO Battery Materials Forges Collaboration Agreement with Major South Korean Chemical Material Company, INNOX eco-M – <u>click here</u>

5-Data Points from the news release on July 30, 2024 titled, NEO Battery Provides Corporate Update on Product R&D, Advanced

- **5-Pillared Strategy for 2024:** NEO Battery Materials is executing a comprehensive strategy focused on various aspects of product development and commercialization.
- Commercial Relationships: NEO has established new relationships with battery cell and EV manufacturers from China, Japan, India, France, and Scandinavia, and is forming collaboration agreements to meet the increasing demand for silicon anodes.
- Performance Breakthroughs: The company has achieved new performance breakthroughs by modifying formulations and deploying additives such as carbon nanotubes and robust coating layers, with ongoing testing of NBMSiDE® products with graphite anode materials.
- Pathway-to-Commercialization in Canada: NEO is in latestage discussions to finalize a location in Canada for mass production, leveraging favorable policies to attract investment from the EV and battery sectors.
- Full Cell Testing Plans: NEO plans to initiate full cell testing with various cathode chemistries, including nickel-cobalt-manganese (NCM) and lithium-iron-phosphate (LFP), to replicate commercial-level battery operating conditions and enhance the performance of silicon anodes.

(07.31.2024 at 7:00 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 <u>InvestorTalk.com</u>.