

# Breakthrough in Battery Longevity with Nano One's Cobalt Free High Voltage Materials

written by Igor Makarov | October 13, 2020

October 13, 2020 ([Source](#)) – Dr. Stephen Campbell, CTO of Nano One Materials (**TSXV: NNO**) (**OTC Pink: NNOMF**) (**FSE: LBMB**) (Nano One), announced that Nano One has developed a breakthrough in longevity for a cobalt free high voltage battery that has been successfully demonstrated at automotive rates of charge and discharge for over 900 cycles. This demonstration battery uses a low cost, cobalt-free Lithium Nickel Manganese (LNM) cathode active material made with Nano One's proprietary one-pot process.

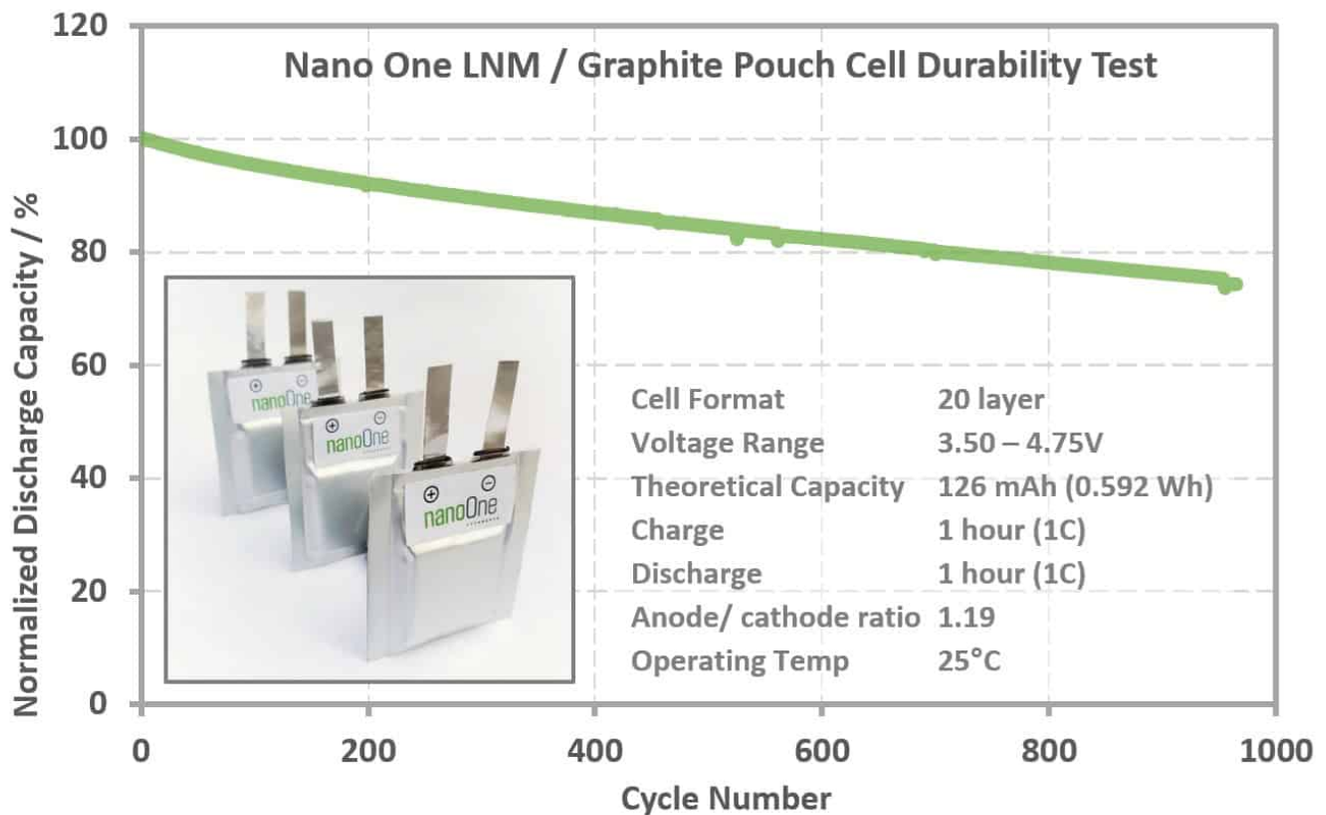


Figure showing Nano One's patented LNM cathode ( $\text{LiNi}_{0.25}\text{Mn}_{0.75}\text{O}_4$ ) tested with a graphite anode and conventional electrolyte in a 20 layer 126mAh pouch cell, demonstrating a breakthrough in longevity for a cobalt free high voltage battery.

“Our high voltage battery resolves excessive gassing and anode contamination issues that are associated with this configuration when operating at both ambient and elevated temperatures,” said Dr. Campbell. “We are able to avoid rapid capacity fade and premature failure and have successfully demonstrated a high voltage lithium ion battery cell with significant cycle life – this is an exceptional outcome. The enabling technology is Nano One’s patented LNM cathode material operating up to 4.7 volts and made using our patented One Pot process. The LNM voltage is 25% higher than commercial lithium ion batteries, improving efficiency, thermal management and power.”

Nano One’s LNM cathode was tested at 25°C in a conventional electrolyte with a graphite anode in a 20-layer 126mAh (0.592 Wh) pouch cell. Ongoing tests are equally encouraging for

elevated temperatures. LNM is also known as high voltage spinel (HVS) and is a strong candidate for next generation, solid state batteries where its dimensional stability provides a stable interface with solid electrolytes. Currently, several independent evaluations are underway on Nano One LNM material within the automotive supply chain where the Nano One technology may impart greater and much needed stability.

“Nano One continues to develop processes that make novel cathode materials for the lithium-ion battery future,” said Dr. Campbell. “We look forward to bringing materials to market for a wide range of applications through various partnerships.”

### **Nano One Materials Corp.**

### **Dan Blondal, CEO**

For information with respect to Nano One or the contents of this news release, please contact John Lando (President) at (604) 420-2041 or visit the website at [www.nanoone.ca](http://www.nanoone.ca).

### **About Nano One**

Nano One Materials Corp has developed patented technology for the low-cost production of high-performance lithium ion battery cathode materials used in electric vehicles, energy storage and consumer electronics. The processing technology enables lower cost feedstocks, simplifies production, and advances performance for a wide range of cathode materials. Nano One has built a demonstration pilot plant and is partnered with global leaders in the lithium ion battery supply chain to advance its lithium iron phosphate (LFP), lithium nickel manganese cobalt oxide (NMC) and lithium nickel manganese oxide (LNM) cathode technologies for large growth opportunities in e-mobility and renewable energy storage applications.

Nano One's pilot and partnership activities are being funded with the assistance and support of the Government of Canada through Sustainable Development Technology Canada (SDTC), the Automotive Supplier Innovation Program (ASIP) a program of Innovation, Science and Economic Development Canada (ISED), and the Province of British Columbia through the Ministry of Energy, Mines and Petroleum Resources. Nano One's mission is to establish its patented technology as a leading platform for the global production of a new generation of battery materials. [www.nanoone.ca](http://www.nanoone.ca)

*Certain information contained herein may constitute "forward-looking information" under Canadian securities legislation. Forward-looking information includes, but is not limited to, any statements regarding its financial position, business strategy, growth strategies, budgets, operations, financial results, plans, objectives and other information that is not historical fact... Generally, forward-looking information can be identified by the use of forward-looking terminology such as 'believe', 'expect', 'anticipate', 'plan', 'intend', 'continue', 'estimate', 'may', 'will', 'should', 'ongoing', or variations of such words and phrases or statements that certain actions, events or results "will" occur. Forward-looking statements are based on the opinions and estimates of management as of the date such statements are made and they are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking statements or forward-looking information. See "Cautionary Note Regarding Forward-Looking Information" and "Risk Factors" in the Company's Annual Information Form which is available on [www.sedar.com](http://www.sedar.com) for a discussion of the uncertainties, risks and assumptions associated with these statements. We caution that the list of*

*risk factors and uncertainties is not exhaustive and other factors could also adversely affect our results; there can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements and forward-looking information. The Company does not undertake to update any forward-looking statements or forward-looking information that is incorporated by reference herein, except as required by applicable securities laws.*

**NEITHER THE TSX VENTURE EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF THE TSX VENTURE EXCHANGE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS NEWS RELEASE**