

Changing how Lithium ion Battery Materials are Made



Unlocking Value in the Lithium Battery Supply Chain



Flexible **cathode manufacturing** technology
Assembles **Li, Ni, Co, Mn, Fe** ... into cathodes
Makes NMC, NCA, 811, LFP, **HVS (no cobalt)**, LMO
4 patents granted, 30+ pending



Scalable demonstration **pilot**
Uses **lithium carbonate** where others can't
Enables stabilized **cobalt-free** cathodes



Lithium structures form in **hours vs days**
Novel coatings & additives increase **durability**



Applies to **automotive**, grid & consumer electronics
Designed for conventional & **solid state** Li-ion batteries
Stabilized for high temperature operation

License strategy targeting a \$10B cathode market (2025)

2018: Validation through industrial collaboration & partnerships
Modular production unit: **3300 ton/yr (~24,000 electric vehicles)**



Dan Blondal, P.Eng
CEO & Founder
25+ yrs high tech
at Kodak, Creo,
General Fusion



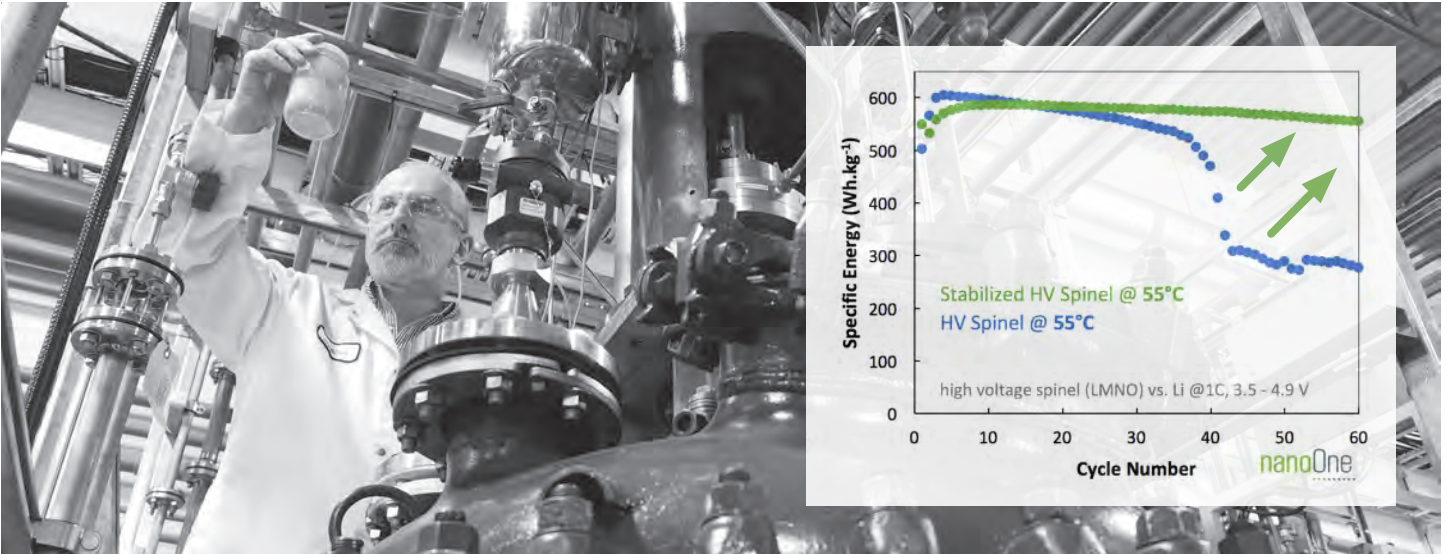
Dr Stephen Campbell
Principal Scientist
25+ yrs as Principal
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Joe Lowry
Strategic Advisor
20+ yrs global lithium
expert in Asia and
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Paul Matysek
Chairman
Entrepreneur with
\$2B in corporate
enterprise growth



High Power – Stable – Longer Lasting – Lower Cost – Scalable

Share Structure TSX-V: NNO | FF: LBMB | OTC: NNOMF

issued and outstanding: 64.6 million

fully diluted: 70.9 million

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