



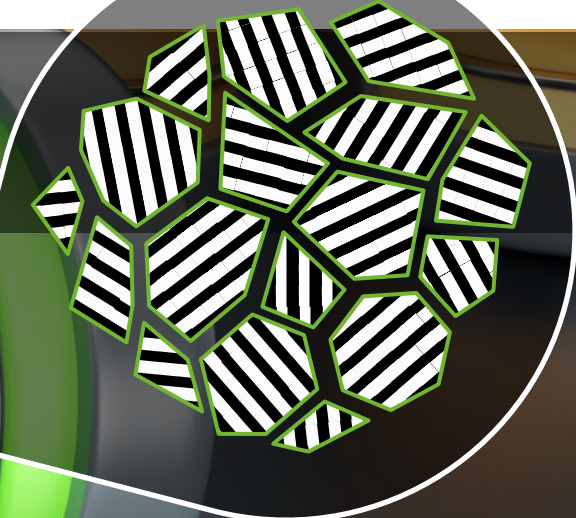
Changing How the World Makes Battery Materials

Corporate Overview

24 Patents (47+ Pending)

\$25B+ Cathode Market (2025)

One-Pot Process



Disclaimers

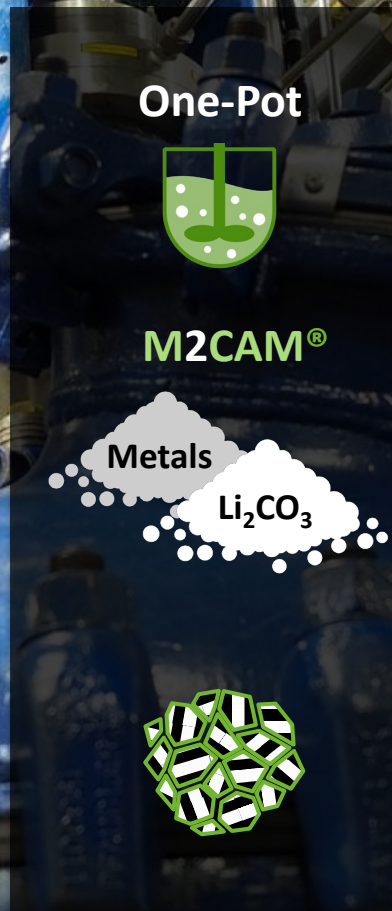
TSX: NANO | FF: LBMB | OTC: NNOMF

Disclaimer: Nano One expressly warns readers not to rely on the information herein for investment or other related purposes. Accordingly, any use of this information is at the reader's risk and without liability to Nano One. The information contained herein is not to be construed as either a public or private offer or solicitation to purchase securities in the capital stock of Nano One. The reader is referred to his/her professional investment advisor regarding investment or related decisions respecting the securities of Nano One.

Forward Looking Statements: Certain information contained herein constitutes "forward-looking information" under Canadian securities legislation. Forward-looking information includes, but is not limited to, statements with respect to financing endeavours, technical progress and the commercialization of Nano One Material Corp. (Nano One) technology and patents. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "expects" or "it is expected", 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 Nano One to be materially different from those expressed or implied by such forward-looking statements or forward-looking information, including: cycling, charging, capacity, target markets, target cost-reductions, target partners, capital expenditures, raw material and other costs, and financing and additional capital requirements. Although management of Nano One has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements or forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. 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. Nano One does not intend, and does not assume any obligation, to update any forward-looking statements or forward-looking information that are incorporated by reference herein, except as required by applicable securities laws.



Stephen Campbell, PhD, CSci, CChem, MRSC
CTO - Nano One



Innovations for the TWh World

Platform to make LFP, NMC, LNMO ... with no wasteful byproducts

↑ Performance



↓ Cost

↓ Complexity

↓ Environmental Footprint

Unlock barriers to 10M+ ton scale

Hybrid Business Model (License, JV, Product)

Differentiate – Localize – Sustain

2022 Summary

HATCH

Industrial Scale
engineering study for
automotive
collaborators

BASF
We create chemistry

Jointly develop
M2CAM for BASF's
HED cathodes

Rio Tinto

Strategic partnership
+ US\$10M
investment



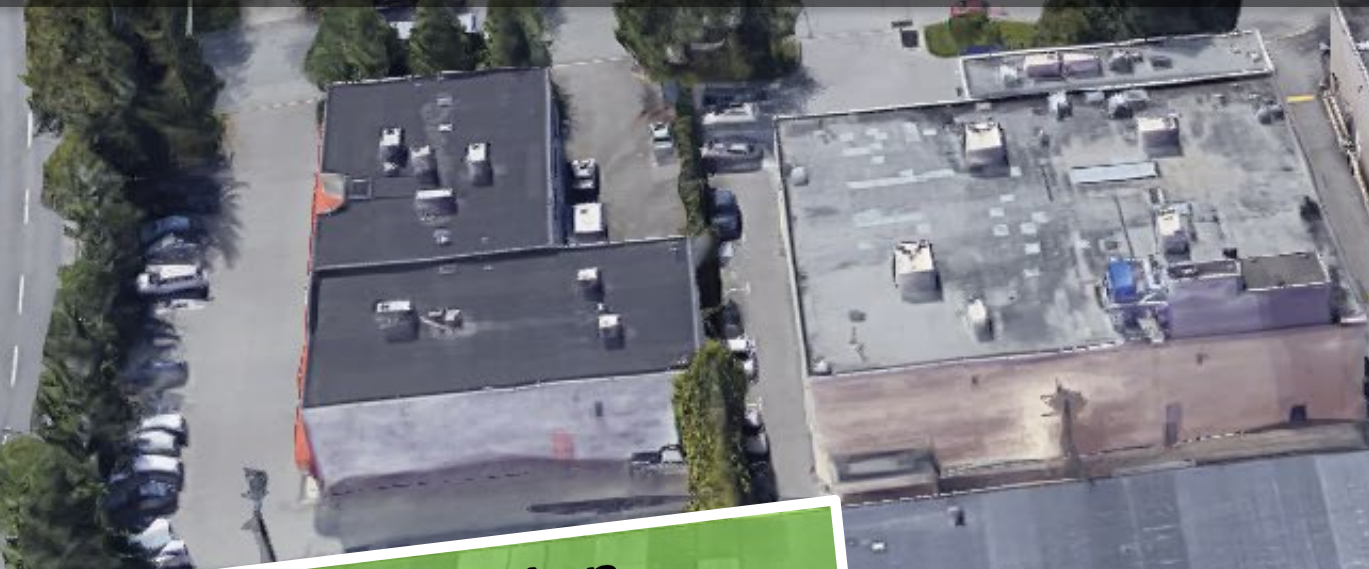
Canada

Funding
from Sustainable
Development
Technology
Canada for Scaling
Advanced Battery
Materials Project

JM

Acquired Johnson
Matthey Battery
Materials Canada

Nano One Burnaby – *innovation hub*

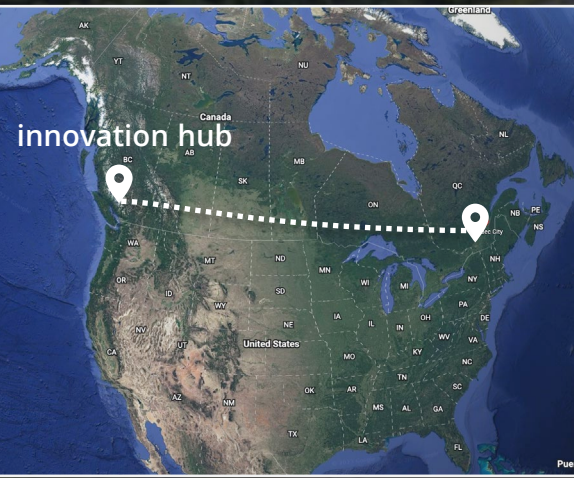


*Characterization
Battery Testing
Laboratory
Dry Room
Offices
Pilot*



Burnaby, British Columbia, Canada
70+ people 25,000 sf
LFP, NMC, LNMO & other
24 Patents Granted & 47+ Pending

Ideas , concepts, validation and tech demo
Evaluate, optimize and joint development



commercialization hub Candiac, Québec, Canada

45+ people, 2400 tpa LFP plant | 9.5 acres (400k sf, 40k sqm)
Plant 80k sf, 8k sqm building

Future
Commercial
Plant



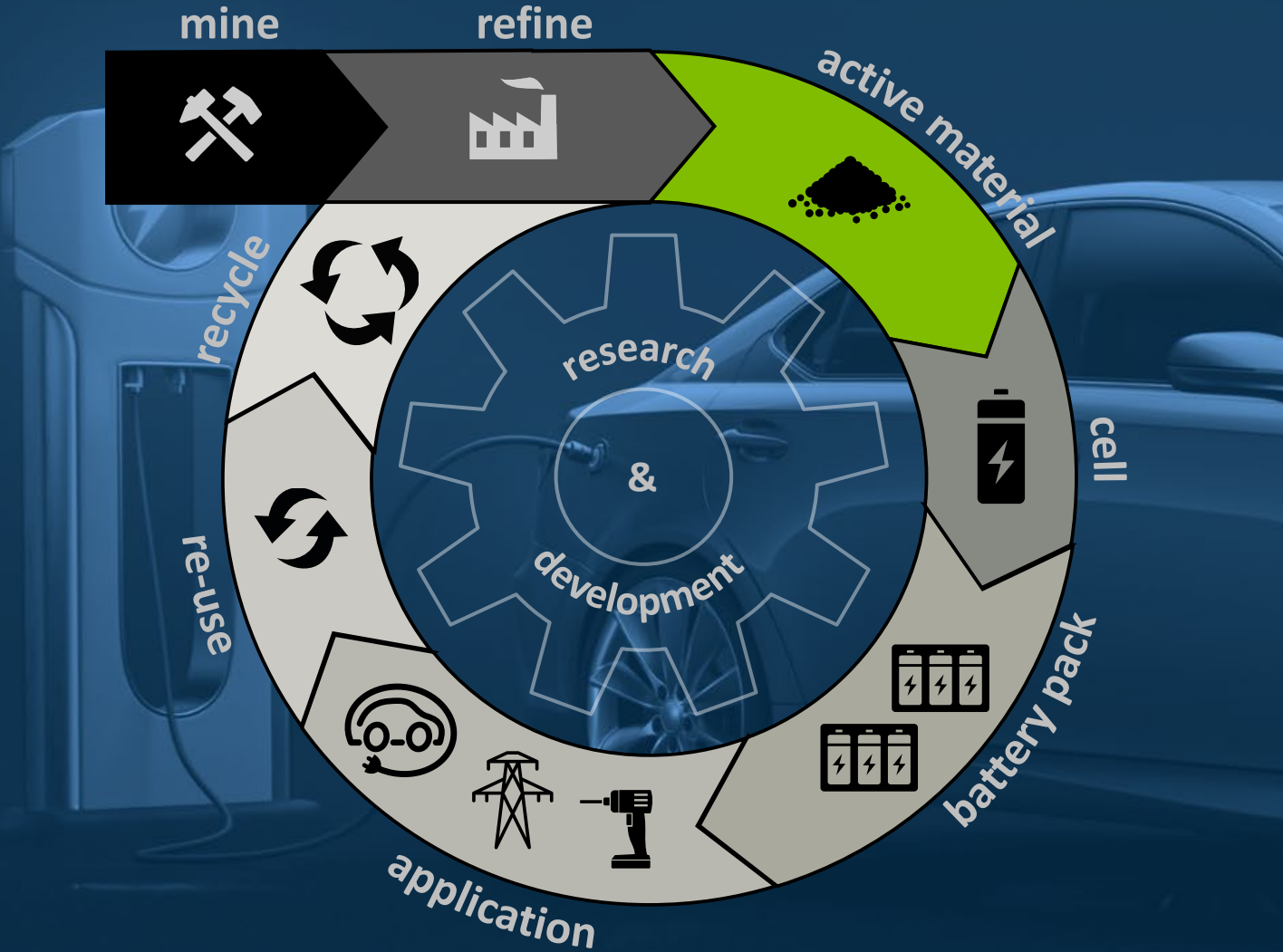
<-- Montréal (20 km)

2023-2025

- ✓ Trials
- ✓ Piloting
- ✓ Operational validation
- ✓ Commercial qualification
- ✓ Production
- ✓ Demonstration

One Pot- LFP, NMC, LMNO

Partnerships around the supply chain



SCAN ME



Contact us

Andrew Muckstadt
VP Business Development