



Changing How the World Makes Battery Materials

Corporate Overview

24 Patents (47+ Pending)
\$25B+ Cathode Market (2025)

One-Pot Process



M2CAM

Disclaimers

TSX: NANO | FF: LBMB | OTC: NNOMF

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Innovations for the TWh World

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

One-Pot



M2CAM®

Metals

Li_2CO_3



↑ Performance

↓ Cost

↓ Complexity

↓ Environmental Footprint



Unlock barriers to 10M+ ton scale

Hybrid Business Model (License, JV, Product)

Differentiate – Localize – Sustain

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



2022 Summary



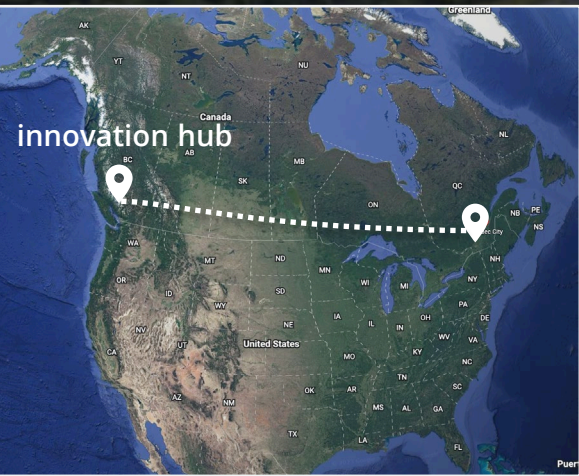
Nano One Burnaby – *innovation hub*

**Offices
Pilot**

**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

Candiak, Québec, Canada

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

← Montréal (20 km)

Future
Pilot
Plant

2400 tpa
LFP plant

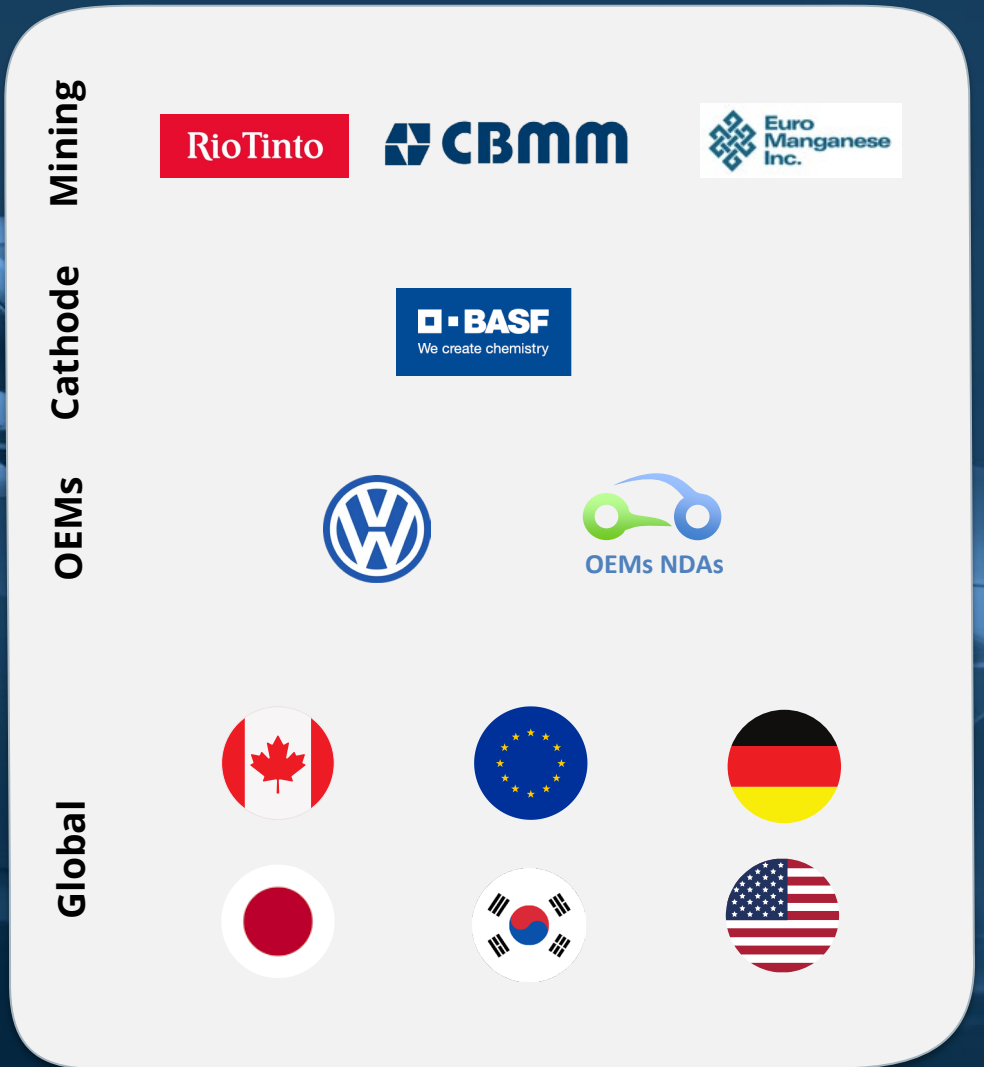
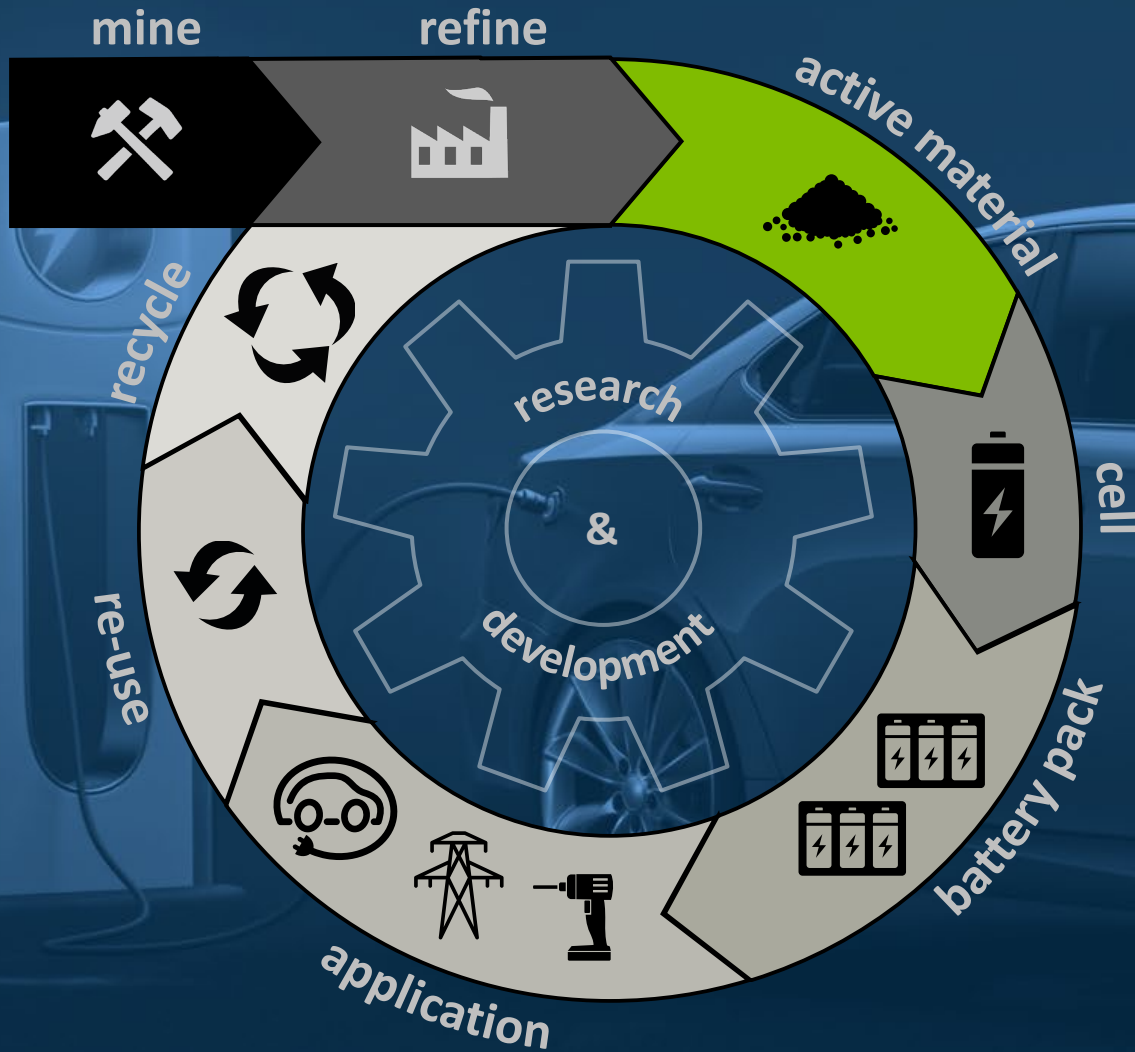
Future
Commercial
Plant

2023-2025

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

One Pot- LFP, NMC, LMNO

Partnerships around the supply chain



www.nanoone.ca

SCAN ME



Contact us

Andrew Muckstadt

VP Business Development