

CSE: CNCO Sept 2024



Cash

ΕV

Why Invest in Core Nickel?



Clean vehicle for investment with high growth potential

Assets in fifth largest nickel

camp in the world



Nickel is an emerging market poised to embark on a "supercycle"



Strategically located projects near known nickel deposits, mines, and infrastructure



Projects that prepped for exploration on promising nickel



*Awaiting \$69,100 from MMDF Fund (non-repayable

\$436,238*

\$1,969,803

*Funds from September 13, 2024, Private Placement not



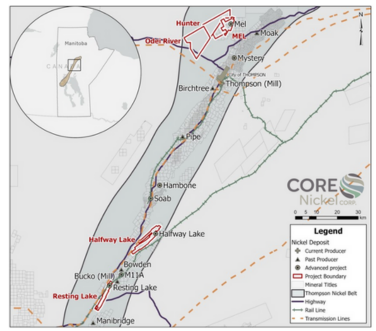
Experienced and dedicated management team and board



OUR COMPANY Who are we?

Core Nickel controls 100% of approximately ~27,000 hectares of exploration ground in the prolific Thompson Nickel Belt (TNB) in Northern Manitoba, Canada, that is proximal to existing infrastructure such as highways and operating mills.

Core Nickel has a large contiguous land package in the northern part of the TNB that hosts the Mel deposit, which has a historical NI 43-101 resource estimation with an indicated resource of 4.3 million tonnes at 0.875% nickel equating to 82.5 million lbs contained Nickel and a historically inferred resource estimate of 1.0 million tonnes at 0.839% nickel equating to 18.7 million pounds of contained nickel.







2024-09-17 Core Nickel Fully Subscribes its Previously Announced \$400,000 Financing and Appoints Paul Reid and Marc Pais as Strategic Advisors

2024-07-24 CNCO Announces Completion of Airborne Geophysical Surveys at Halfway Lake and Resting Lake Projects in the Central Thompson Nickel Blet, Manitoba

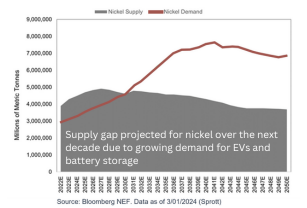
2024-05-24 CNCO Reports Ni-Bearing Sulfide Mineralization With Nickel Tenors Up To 17% In Assay Results From 2024 Winter Drill Program At Halfway Lake

2024-04-08 CNCO Completes Winter Drill Program At The Halfway Lake Project, With Sulfide Mineralization Identified In All Three Drillholes

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Nickel Market



Strategic Project Locations

Target Stratigraphy

Contiguous land packages with Thompson stratigraphy

✓ Known Nickel Mineralization

All projects are also proximal to several nickel deposits

✓ Limited Overburden

 Average depth of overburden on the projects is approximately 20 m

✓ Close to Infrastructure

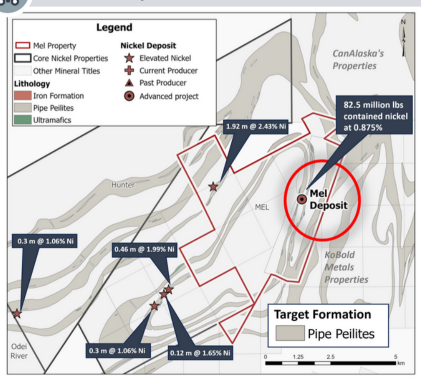
 North Thompson projects are 20 km from Thompson mine and South Thompson projects proximal to the Bucko Mine/Mill. All projects have nearby highway access and other infrastructure

South Thompson SE Broad package of serpentinized ultramafics hosting disseminated nickel-bearing sulfide mineralization Sulfide-facies Iron Formation at Ultramafic - Pipe Formation Contact: Ideal sulfide source to precipitate nickel mineralization HFW-002 0.37% Ni over 91.05 m EOH High nickel tenors ¹Including: 1.10% Ni over 1.0 m ranging from ~9 to ²Including: 1.02% Ni over 1.0 m 17% in HFW-001 and 3Including: 0.64 % Ni over 8.0 m HFW-002

2024 Exploration Program

- 3 Diamond drill holes
 (797.45 m) at the W62
 Zone HFW-002
 intersected 0.37% Ni over 91.05 metres
- Halfway and Resting
 Lake VTEM Survey completed in July 1,343
 line kilometers

North Thompson



Category	Tonnes	% Nickel	Contained Nickel (lbs)
Indicated	4,279,000	0.875	82,520,515
Inferred	1,010,000	0.839	18,676,476

-See "Technical Report on the Mel Deposit, Northern Manitoba" prepared for Victory Nickel Inc. by Shane Naccashian (P. Geo) of Wardrop Engineering Inc. dated March 9, 2007.

-Historical resource estimate calculated using a 0.5% nickel cut-off.

The Mel property and deposit are subject to a Vale 10% net profits royalty. The Mel deposit contains a milling agreement with Value at cash cost plus 5%, provided that the product meets Vale's specifications and that Vale has sufficient mill capacity.

