

ADVANCING THE THUNDER BAY NORTH CRITICAL MINERALS PROJECT

CLEAN AIR

METALS INC

Corporate Presentation

JUNE 2025

STRATEGIC METALS FOR THE ENERGY TRANSITION

TSXV AIR OTCQB CLRMF FRA CKU CLEANAIRMETALS.CA

FORWARD-LOOKING STATEMENT



Information set forth in this presentation may contain forward-looking statements. Forward-looking statements are statements that relate to future, not past events. In this context, forward-looking statements often address a company's expected future business and financial performance, and often contain words such as "anticipate", "believe", "plan", "estimate", "expect", and "intend", statements that an action or event "may", "might", "could", "should", or "will" be taken or occur, or other similar expressions. By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, among others, risks associated with project development; the need for additional financing; operational risks associated with mining and mineral processing; fluctuations in commodity prices; title matters; environmental liability claims and insurance; reliance on key personnel; the absence of dividends; competition; dilution; the volatility of our common share price and volume; and tax consequences to U.S. Shareholders. Forward-looking statements are made based on management's beliefs, estimates and opinions on the date that statements are made and the Company undertakes no obligation to update forward-looking statements if these beliefs, estimates and opinions or other circumstances should change. Investors are cautioned against attributing undue certainty to forward-looking statements.

Mike Garbutt, P.Eng. a Qualified Person under NI 43-101, has reviewed and approved dissemination of the technical content herein.

LAND ACKNOWLEDGEMENT

CLEAN AIR METALS IN C

Clean Air Metals Inc. and its wholly owned subsidiary Panoramic PGMs (Canada) Ltd. acknowledge that the Thunder Bay North Critical Minerals Project is located within the area encompassed by the Robinson-Superior Treaty of 1850, and includes the territories of the Fort William First Nation, Red Rock Indian Band, Biinjitiwabik Zaaging Anishinabek and Kiashke Zaaging Anishinaabek. Clean Air Metals also acknowledges the contributions of the Métis Nation of Ontario, Region 2 and the Red Sky Métis Independent Nation to the rich history of our area.

The Company appreciates the opportunity to work in these territories and remains committed to the recognition and respect of those who have lived, traveled, and gathered on the lands since time immemorial. Clean Air Metals is committed to stewarding Indigenous heritage and remains committed to building, fostering and encouraging a respectful relationship with First Nations, Métis and Inuit peoples based upon principles of mutual trust, respect, reciprocity and collaboration in the spirit of reconciliation.



3

TSXV AIR OTCQB CLRMF FRA CKU | CLEANAIRMETALS.CA



RARE PRIMARY PLATINUM DEPOSITS OUTSIDE OF SOUTH AFRICA



Mining

Potential for a high grade, low-cost high margin mine plan w. low
capital intensity

Early-stage development project.

- □ Significant exploration upside.
- □ Team to execute.

Metallurgy

 PFS level metallurgy
with 6 payable metals and exceptional recoveries

14M tonne indicated polymetallic resource

Jurisdiction

○ Top mining jurisdiction

operating mill.

• Close to **infrastructure**

and proximate to an

Community & Environment Strong relationship with partner communities

Straightforward permitting

Down plunge exploration potential

Expansion of near-surface high-grade pods

Exploration



THUNDER BAY NORTH ("TBN") CRITICAL MINERALS PROJECT



CLEAN AIR

METALS INC

MULTIPLE INTRUSIONS ON 300KM² LAND PACKAGE



- 5 known intrusions:
 - Lone Island Lake North
 - Lone Island Lake South
 - 025
 - Escape
 - Current
- Current and Escape deposits are only 2.5 km apart
- Near-surface high-grade polymetallic mineralization
- Discrete pods of massive sulphides



CIFAN AIR

METALS INC

CLEANAIRMETALS.CA

INDICATED RESOURCE** WITH SIGNIFICANT EXPANSION POTENTIAL



14.0 M TONNES WITH 2.4 M EQ. OZ PLATINUM

CURRENT DEPOSIT:

8.2 Mt Indicated @2.7 g/t Pt+Pd, 0.33% Cu, 0.22% Ni



**NI 43-101 resource filed for both deposits June 19th , 2023



HIGH-GRADE MINERALIZATION IN POCKETS OF MASSIVE SULPHIDES

8



CURRENT DEPOSIT- Beaver Lake Zone 2.6 m @ 97.98gpt Pd+Pt+Au + 14.9% Cu+Ni ESCAPE DEPOSIT - Escape South Zone 0.7 m @ 20.5gpt Pd+Pt+Au +7.3% Cu+Ni



IMPRESSIVE CONTINUITY AND GRADE OF MINERALIZATION





EXPLORATION POTENTIAL - TWO DISTINCT OPPORTUNITIES

10



Expansion and discovery of near surface high grade pods

- Goal is to add significant near-surface metal to the inferred resource.
- Initially targeting Current deposit with drilling and follow-up geophysics
- Two successful programs completed totalling 4000m
- Potential for equivalent work at the upper zones of Escape

Down plunge inferred resource expansion and discovery

- Untested anomaly that is an extension of the Escape deposit.
- Below 500m in depth.
- Significant scale.
- Longer-term opportunity

RESULTS OF WINTER 2025 DRILL PROGRAM



- Nearly 4000m of drilling between the Summer and Winter programs at Lower Current and Bridge Zones.
- Successful delineation and expansion of high-grade sulphide-rich ballrooms





RESULTS OF WINTER 2025 DRILL PROGRAM





Some of the thickest and highest-grade PGE-Cu-Ni sulphide mineralization in the country.

Expansion of structurally controlled ballrooms into the footwall and on strike.

This **drilling supports our development strategy** to deliver a robust high-grade, low capital cost mine plan with toll-milling optionality



IDENTIFICATION OF ADDITIONAL TARGETS AT CURRENT

14



Re-modelling of 2009 VTEM survey using Resistivity Depth Imaging (RDI) $_{\Box}$

- Successful in delineating shallow, low resistivity anomalies at the Current deposit.
- Good correlation with known highgrade pods.
- We will be expanding the use of detailed 3D resistivity modelling across the Current and Escape deposits.

We have identified additional targets at the Current deposit.



Clean Air Metals, Inc. October 30, 2024 • 6 min read

RESOURCE EXPANSION AT THE ESCAPE DEPOSIT

CLEAN AIR METALSINC

- Deposit open at depth and across the Escape Fault.
- Magnetic anomaly, passive seismic tomography results align in the escape down plunge.
- Re-interpretation of historical MT survey has found **new conductive anomalies** that align with downplunge extension



ALIGNMENT WITH KNOWN MINERALIZATION





DELIVERING ON OUR PLAN





TECHNICAL ADVANCEMENTS - PATH TOWARDS OPERATION







MINE DEVELOPMENT APPROACH





- Low-cost, easy access to both deposits
- ~ 4 months of development to reach the Current deposit.
- Simple, highly executable design with rapid ramp-up.
- Access to the Escape deposit via Current development to minimize surface footprint.
- Second portal at Escape and independent ramp also viable option.

PFS-LEVEL METALLURGICAL TESTING





Two saleable concentrates with indicative terms from domestic and international smelters:

Copper concentrate grading 22.4% Cu + 40g/t Pt+Pd

PGE concentrate grading over 53 g/t Pt+Pd + >4% Ni

Cu

VALUE DRIVERS AT THUNDER BAY NORTH PROJECT







METALS' OUTLOOK

Platinum:

- Analysts predict a continued and long-term Pt deficit of 0.5M to 1M oz/yr
- Decreasing primary supply from SA mines.
- Increased demand (FCEV, hydrogen economy, industrial use, jewelry)

Copper:

- Over 30% of TBN project's value is from copper
- Global decarbonization efforts and use in advanced technologies are driving concerns regarding tight supply and looming deficit.

Palladium:

- 40% Supply from Russia and 35% from SA
- Recycling supply still challenged post-Covid.
- Demand: PHEVs use 15% more PGEs than ICE 40% growth YoY and long term 6% CAGR forecasted.
- Continued increases in emission standards globally



STRONG LEADERSHIP TEAM WITH RECORD OF SUCCESS



MIKE GARBUTT, P.ENG, MBA PRESIDENT AND CEO

Previously COO of Clean Air Metals. Former Deputy General Manager of IAMGOLD (XTSE:IMG) at the Côté Gold Project and General Manager, Sudbury at KGHM (KGH:WSE).



JIM GALLAGHER, P.ENG CHAIR OF THE BOARD

Former CEO of North American Palladium (TSX:PDL), operator of the Lac Des Iles mine. Sold PDL to Impala Platinum Holdings (JSE:IMP) in December 2019 for approximately \$1 Billion.

LIONNEL DJON, PhD, EMBA, P.GEO VICE PRESIDENT EXPLORATION

>15 years of experience in mineral exploration and project management with a track record of success. Led the exploration team at Impala Canada and was instrumental in increasing the Lac des Iles Mine mineral resources with discoveries at depth and adjacent to the deposit.



KRIS TUUTTILA, P.GEO (LIMITED) VP SUSTAINABILITY AND COMMUNITY RELATIONS

20 years of experience directing multidisciplinary environmental projects and impact assessments related to mine development in Northern Ontario. Instrumental in developing meaningful relationship with Indigenous communities leading to partnership agreements.

CAPITAL STRUCTURE

MARKET CAPITALIZATION	\$13.8 M
SHARES OUTSTANDING	250,557,784
OPTIONS (\$0.12 wt. av)	17,885,336
WARRANTS (\$0.19 wt. av.)	8,518,326
FULLY DILUTED	277,085,445
SHARE PRICE (June 10, 2025)	\$0.055
CASH	~ \$2.6 M
4% INSTITUTIONAL 5% 11% RETAIL 80%	canada <mark>life</mark>
TSXV AIR OTCQB CLRMF FRA CKU CLEANAIRMETALS.CA	23





INVESTMENT HIGHLIGHTS

A rare primary platinum deposit outside of South Africa

- 14 Mt indicated resource of 2.4M oz Pt eq oz with significant growth potential
- Stable jurisdiction and infrastructure on our doorstep. Path to production

Exposure to PGE and copper market growth

Experienced management aggressively advancing and derisking the project





Contact us!

Mia Boiridy Director of Communications and Investor Relations 250-575-3305 mboiridy@cleanairmetals.ca

WWW.CLEANAIRMETALS.CA

Follow us on:



TSXV AIR OTCQB CLRMF FRA CKU



CLEAN AIR

METALS INC