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METALS CORP MOVING Forward

The USA's Only High-Grade Nickel Resources for the Domestic Battery Supply Chain

September 2024

Conditions of Presentation, Technical Reference and QPs



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Please see the technical report entitled "November 2022 National Instrument 43-101 Technical Report of the Tamarack North Project – Tamarack, Minnesota" with an effective date of November 2, 2022 ("November 2022 Technical Report") prepared by independent "Qualified Persons" (as that term is defined in National Instrument 43-101 ("NI 43-101")) Brian Thomas (P. Geo), Roger Jackson (P. Geo), Oliver Peters (P. Eng) and Christine Pint (P.G) for information on the QA/QC, data verification, analytical and testing procedures at the Tamarack Project. Copies are available on the Company's website (www.talonmetals.com) or on SEDAR at (www.sedar.com). The laboratory used is ALS Minerals who is independent of the Company. Lengths in this presentation are drill intersections and not necessarily true widths. True widths cannot be consistently calculated for comparison purposes between holes because of the irregular shapes of the mineralized zones.

Where used in this presentation: NiEq grade based on metal prices of \$9.50/lb Ni, \$3.75/lb Cu, \$25.00/lb Co, \$1,000/oz Pt, \$1,000/oz Pd and \$1,400/oz Au using the following formula: NiEq% = Ni%+ Cu% x \$3.75, \$9.50 + Co% x \$25.00, \$9.50 + Pt[g/t]/31.103 x \$1,000, \$9.50/22.04 + Pd[g/t]/31.103 x \$1,000, \$9.50/22.04 + Au[g/t]/31.103 x \$1,400, \$9.50/22.04; Fe is not included in the NiEq calculation

Dr. Etienne Dinel, Vice President, Geology of Talon, is a Qualified Person within the meaning of NI 43-101. Dr. Dinel is satisfied that the analytical and testing procedures used are standard industry operating procedures and methodologies, and he has reviewed, approved and verified the technical information in this presentation, including sampling, analytical and test data underlying the technical information.

The resource estimate disclosed in this presentation did not apply mining recovery factors, however, there would be no material change to the nickel-equivalent grades reported in the resource estimate if reasonable assumptions for those factors were applied.

Forward-Looking Information



This presentation contains certain "forward-looking statements". All statements, other than statements of historical fact that address activities, events or developments that Talon believes, expects or anticipates will or may occur in the future are forward-looking statements. These forwardlooking statements reflect the current expectations or beliefs of Talon based on information currently available to Talon. Such forward-looking statements include, among other things, statements relating to future exploration potential at the Tamarack Nickel Project and at the Company's Michigan land package ("Michigan Project"), including the potential expansion of mineralization and an increase to the resource estimate, and the Company's planned exploration and drilling program for the Tamarack Nickel Project and the Michigan Project; the Company's expectations relating to timing of and results of future studies, including a feasibility study; the timeline for the environmental review process/permitting and construction/start date at the Tamarack Nickel Project and the BMPF; the conceptual Tamarack surface facilities footprint and underground workings; the receipt of grant money and the timing thereof from the Department of Energy and the Department of Defense; the outcome of research and development in respect of the Company's full value mining approach; the Company's estimates with respect to the estimated production period and number of employees during full production; the Company's expectations with respect to its financial resources, objectives and plans and the timing associated therewith.

Forward-looking statements are subject to significant risks and uncertainties and other factors that could cause the actual results to differ materially from those discussed in the forward-looking statements, and even if such actual results are realized or substantially realized, there can be no assurance that they will have the expected consequences to, or effects on Talon.

Factors that could cause actual results or events to differ materially from current expectations include, but are not limited to: changes in commodity prices, including nickel; the Company's inability to raise capital and/or pay Kennecott Exploration Company pursuant to the Option Agreement dated November 7, 2018 (and the amendments thereto); changes to US Department of Energy and Department of Defense grant funding: the terms of the definitive supply agreement with Tesla; the lack of electric vehicle adoption or in the event of such adoption, such not resulting in an increased demand for nickel or there being a nickel deficit; negative metallurgical results; changes in interest rates; COVID-19; the wars in Ukraine and Israel and other civil unrest; risks inherent in exploration results, timing and success, including the failure to identify mineral resources or mineral reserves; the uncertainties involved in interpreting geophysical surveys (including DHEM, MMR. Surface EM, RIM), drilling results and other geological data; inaccurate geological and metallurgical assumptions (including with respect to the size, grade and recoverability of mineral reserves and mineral resources); uncertainties relating to the financing needed to further explore and develop the Tamarack Nickel Project or to put a mine into production; the costs of commencing production varying significantly from estimates; unexpected geological conditions; changes in power prices; unanticipated operational difficulties (including failure of plant, equipment or processes to operate in accordance with specifications, cost escalation, unavailability of materials, equipment and thirdparty contractors, inability to obtain or delays in receiving government or regulatory approvals, industrial disturbances or other job action, and unanticipated events related to health, safety and environmental matters); political risk, social unrest, and changes in general economic conditions or conditions in the financial markets.

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Talon Metals: USA's Only High-Grade Nickel



The Tamarack Intrusive Complex A world-class high-grade nickel and copper district





Michigan New Exploration Land Package

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North Dakota Proposed Battery Minerals Processing Facility



US Government Support



Department of Energy Funding



Department of Defense Funding

More Nickel in the USA: Strategic Growth & Momentum





Permitting Underground High-Grade Nickel Mine

- Environmental review process is underway for proposed underground mine in Tamarack, Minnesota
- Ore will be processed in North Dakota with plans to begin the permitting process for the processing facility in 2025



Ongoing Exploration Funded by US Government

- Nearly 50% to be funded by the US Department of Defense (DOD) via a US\$20.6-million grant
- Partnership ensures accelerated exploration in Minnesota and Michigan

Full Value Mining Approach

- Partnership with Tesla to produce nickel in concentrate (including by-products of iron, cobalt and PGMs) for a domestic battery supply chain
- Research & development on ore processing innovation for full resource utilization with the goal of no tailings





Community Engagement: Listen, Understand, Take Action

Talon strives to be transparent about our operations and future project plans in the communities where we operate.

We have an open-door policy, where groups or individuals can come to see our on-site activities.

Early Engagement to Shape Mine Design

- Quarterly informational events to gather feedback from community
- Input is being incorporated into ongoing mine design planning

We recognize there are diverse perspectives around sourcing the minerals for society and clean energy systems.

Talon's goal is to continue to listen to our communities and work to address concerns within our project design.

Underground Mine Design: Submitted for Environmental Review

- The environmental review process began in June 2023
- Talon has received two rounds of comments from state agencies, tribal sovereign governments or tribal organizations who have been invited by the state to participate in the initial process on a government-to-government basis.
- Talon is developing its responses, data and design changes for the second round of comments, **focusing on responsiveness to:**

reduced land disturbance

reduced wetlands impacts

avoidance of contact water

avoidance of exposure of sulfide bearing rock to the atmosphere

Talon team collecting environmental baseline data to inform the review process

Proposed Project Location: Overview

Location:

- Traditional Anishinaabe lands & 1855 Ceded Territory
- Aitkin County
- Clark Township
- 1.5 miles from City of Tamarack, Minnesota

Location Benefits:

 Existing infrastructure in the area (transmission line, BNSF, maintained paved road access to site)

Underground Mine Design: Submitted for Environmental Review

Small surface footprint: ≈60 Acres

Ore stored in enclosed building to control dust

Ore transported to North Dakota for processing

No tailings or permanent rock piles left on site

Designed to collect and treat water

Proposed starting date: 2028

Estimated production period: 8-10 years

Estimated employees: 300 during full production (currently at around 100)

Conceptual 3D model of

underground workings

- Ore will be brought from the underground workings to the ore storage facility at surface.
- → Then loaded onto enclosed railcars inside the storage facility.
- And transported by rail to the battery minerals processing facility in North Dakota.

Battery Mineral Processing Facility in North Dakota: Facilitates Permitting

Talon has received a \$114.8m Grant from the US Government

- The Tamarack Nickel Project has been selected by US Department of Energy (DOE) to receive US\$114.8m grant (cost-share basis) for the construction of a Battery Mineral Processing Facility in Mercer County, North Dakota
- Battery Mineral Processing Facility **will process nickel and other battery minerals**, moving processing and tailings management away from the Minnesota mine site
- Leverages **industrial brownfield facility**, new approach to tailings management with existing rail access and dry environment in North Dakota

Smoother Pathway to Production

- This approach is expected to reduce critical path to nickel production to meet both the commercial (Tesla-Talon Supply Agreement) and national (President Biden's Supply Blueprint) timelines
- Removing the processing facilities from the Tamarack mine site in Minnesota significantly reduces land disturbance and reduces scope for the Minnesota environmental review and permitting process

ESG Benefits

- Responsive to community and tribal government concerns around processing and tailings
- Unions and tribal governments involved from the beginning on planning

NEWS LOCAL

Proposed Aitkin County nickel mine gets \$114M from infrastructure bill for North Dakota processing plant

The plan would move processing facilities and tailings storage away from Talon's proposed underground mine near Tamarack and into North Dakota.

Talon/Tesla Partnership: Key Commercial Terms

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- Talon and Tesla have signed a legally binding off-take agreement
- Tesla has committed to purchasing 75,000 metric tones (165 million lbs.) of nickel in concentrate over 6 years
 - Purchase price is linked to the LME price of nickel, providing positive exposure to the price of nickel
 - Tesla/Talon have agreed to share in by-product revenues, including from iron, cobalt and PGMs (smelters would have penalized Talon for iron)

In January 2022, Talon signed a contract to supply Tesla with 75kt of nickel-in-concentrate

Full Value Mining: Talon's Proposed Nickel Supply Chain for Batteries

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Permitting Progressing: Update

Minnesota Permitting Progress

Moved mineral processing to North Dakota to significantly reduce scope of Minnesota environmental review – Q1 2022

Environmental Assessment Worksheet (EAW) filed with Minnesota Department of Natural Resource (MDNR) for an underground mine and rail loading facility near Tamarack, Minnesota – Q2 2023

First comment period completed; received feedback from state agencies and tribal entities – Q4 2023

Environmental review process is proceeding at pace

- Currently in the second comment period; developing responses, data and design changes that are responsive to comments – plans to submit responses Q4 2024
- 2025- Public comment period and begin the Draft EIS Process

North Dakota Permitting Next Steps

Secure land for battery minerals processing facility development (Q4 2024)

Finalize Draft Environmental Assessment (majority of work completed)

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Talon Advantage:People and Technology

Talon Team: Proven Nickel Hunters

Dean Rossell was previously Rio Tinto's Chief Nickel Geologist and Prospector. Dean joined Talon in August 2021 after 30 years with Rio Tinto. Dean is known for having discovered the only two known high-grade nickel-copper projects in the USA – Tamarack Nickel Project, Minnesota and Eagle Mine, Michigan.

Brian Goldner joined Talon as its Chief Exploration and Operations Officer after 15 years with the Rio Tinto Nickel Team and in 2021, led the discovery of two new high-grade zones at the Tamarack Nickel Project (CGO East and CGO West). Cohesive team of geologists, geophysicists, and drillers has allowed drilling to be accelerated on a cost-effective basis

Talon Team (still growing)	Full Time Employees ⁽¹⁾				
Drilling, Safety & Operations	47				
Geology & Geophysics	19				
Environmental & Engineering	15				
External Affairs & Business Strategy	14				
Total	92				
	74 on site	18 remote			

Brian Bengert was previously Vale's Chief Geophysicist. Brian is currently leading geophysical collection and data processing, as Head of Geophysics for Talon. Brian has 20 years of nickel experience with much of it at the world-class Voisey's Bay nickel mine.

Unique approach

- Recruit and train the best people
- Invest in equipment and technology
- Innovative methods and use of cutting-edge technology

Outcome: Greater efficiency, continuously improving targets and motivated team

Disrupting Exploration: Talon Owns and Operates 5 Drill Rigs

In-house staff operates five company-owned drill rigs

- Significantly reduced costs
- +1,300 days without a lost time incident
- Insulated against common contractor delays
- Growing drilling talent locally

Team of geophysicists has revolutionized borehole electromagnetic surveys (BHEM) – 95% hit ratio

Description	Historical	Today
BHEM	Contracted	In-house team of 7 geophysicists
Predictability of high-grade nickel	50%	95%
Time to guide next drill hole	Up to 1 week	Same day
Costs	85%	reduction

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"The more we drill, the more we can discover"

Responsible Practices: Every Stage of Development

- Current exploration activities approved and monitored by regulatory agencies
- Safety is our top priority with only one lost time accident to date throughout 4 years of operations
- 15-years worth of baseline water data with environmental studies ramping up

Baseline water data collected since 2006

Example of our current drill site reclamation process

Our team strives to be a responsible steward of the environment in our day-to-day activities, and we are committed to developing a mine plan that is focused on safety for the environment and community

Talon Advantage: Finding more high-grade nickel in the USA

2024 Funding: Department of Defense Doubles Talon's Budget

US Government Support for Exploration

- Department of Defense (DOD) granted Talon US\$20.6m in matching funds via Defense Production Act (Title III) in September 2023
- Funding aimed at exploration "find more nickel in the USA"
- Department of Defense prioritizes domestic nickel sources for national security and clean energy needs

Strategic Implications and Goals

- Accelerates exploration for high-grade nickel in Michigan and Minnesota
- Aligns with Talon's and US Geological Survey's (USGS) view of the Midcontinent Rift's nickel potential
- Utilizes DPA Title III to bolster domestic nickel supply and reduce reliance on foreign sources, particularly Chinese and Russian suppliers
- Aims to ensure nickel production meets high labor standards, environmental protections, and engages indigenous communities
- Emphasizes best-in-class exploration practices

The Tamarack Intrusive Complex: A World-class, High-grade Nickel-Copper District

Mineral Resource Classification ⁽³⁾	Tonnes (000's)	Ni (%)	Cu (%)	Co (%)	Pt (g/t)	Pd (g/t)	Au (g/t)	NiEq (%)	Million lbs of Ni <i>In Situ</i> (in the ground)	Million lbs of NiEq In Situ (in the ground)
Total Indicated	8,564	1.73	0.92	0.05	0.34	0.21	0.17	2.34	326	441
Total Inferred	8,461	0.83	0.55	0.02	0.23	0.13	0.13	1.19	154	223

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(3) Effective Date of Resource estimate is October 10, 2022. All resources are *in situ* and reported at a 0.50% Ni cut-off; Tonnage estimates are rounded to the nearest 1,000 tonnes; Mining recovery and dilution factors have not been applied to the estimates; No adjustments were made for recovery or payability.

Grade Tonnage Curves: Moving Towards a Robust Mine Plan

The grade and tonnage curves for both the indicated and inferred mineral resource classifications demonstrate a predictable pattern between a 0.4% nickel cut-off and a 1.1% nickel cut-off

The grade tonnage curve supports a broad range of potentially economic mining scenarios and engineering work is ongoing to determine the optimal cut-off and mining scenario / NPV

Effective Date of resource estimate is October 10, 2022

Cut-Off (Ni %)	Mineral Resource Classification	Tonnes (000)	Ni (%)	Cu (%)	Co (%)	Pt (g/t)	Pd (g/t)	Au (g/t)	Fe in sulphides (%)	NiEq (%)
0.4	Indicated	9,891	1.56	0.84	0.04	0.31	0.19	0.16	7	2.11
0.4	Inferred	11,079	0.74	0.49	0.02	0.21	0.12	0.12	2	1.07
0.5	Indicated	8,564	1.73	0.92	0.05	0.34	0.21	0.17	8	2.34
0.5	Inferred	8,461	0.83	0.55	0.02	0.23	0.13	0.13	3	1.19
0.6	Indicated	7,215	1.96	1.03	0.05	0.36	0.23	0.18	9	2.62
0.6	Inferred	5,824	0.96	0.64	0.03	0.25	0.15	0.15	3	1.37
0.7	Indicated	6,114	2.19	1.13	0.06	0.38	0.24	0.19	10	2.92
0.7	Inferred	3,888	1.11	0.74	0.03	0.26	0.16	0.16	4	1.58
0.0	Indicated	5,377	2.39	1.21	0.06	0.39	0.25	0.20	12	3.17
0.8	Inferred	2,590	1.28	0.84	0.04	0.25	0.16	0.16	5	1.80
0.0	Indicated	4,853	2.56	1.28	0.06	0.41	0.26	0.20	12	3.38
0.9	Inferred	1,795	1.49	0.94	0.04	0.27	0.17	0.18	7	2.08
1	Indicated	4,424	2.71	1.34	0.07	0.41	0.27	0.21	13	3.57
	Inferred	1,238	1.73	1.04	0.05	0.30	0.19	0.19	8	2.38
1.1	Indicated	4,121	2.84	1.39	0.07	0.42	0.27	0.21	14	3.72
1.1	Inferred	896	1.99	1.13	0.05	0.31	0.20	0.19	10	2.70

All resources are in situ and reported at a 0.50% Ni cut-off; Tonnage estimates are rounded down to the nearest 1,000 tonnes; Fe% in sulphides is based on a calculation of stoichiometric Fe concentration in Pentlandite and Pyrrhotite; NiEq grade based metal prices of \$9.50/lb Ni, \$3.75/lb Cu, \$25.00/lb Co, \$1,000/oz Pt, \$1,000/oz Pd and \$1,400/oz Au using the following formula: NiEg% = Ni%+ Cu% x \$3.75/\$9.50 + Co% x \$25.00/\$9.50 + Pt[g/t]/31.103 x \$1,000/\$9.50/22.04 + Pd[g/t]/31.103 x \$1,000/\$9.50/22.04 + Au[g/t]/31.103 x \$1,400/\$9.50/22.04.: Fe is not included in the NiEg calculation: Mining recovery and dilution factors have not been applied to the estimates; No adjustments were made for recovery or payability

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Tamarack Exploration: Top Nickel Intercept in the World

2023 Nickel Intercepts Publicly reported drilling highlights⁽¹⁾

(1) Chart shows grade thickness in m% (grade in % x core length in meters, not true width) Source: Miner Deck, 2023

23TK0473 – 101.71m grading 3.04% NiEq (see August 21, 2023 press release)

Expansion & Infill of Tamarack Resource

Tamarack Resource Area: Expansion & Infill Drilling

Majority of 2024 work in the Tamarack Resource Area has been focused on:

- Geotechnical studies for the decline
- Surface geotech for the surface infrastructure and railroad spur
- Converting the resource from inferred to indicated
- Expanding nickel and copper mineralization

Drilling in Ta	l Report	Met	ers Drilled			
Category	Meters	Holes	Geotech/Engineering			
Geotech/ Engineering	2,361	95				
Inferred to Indicated	11,192	36	Inferred to Indicated			
Resource Expansion	12,860	22	Decourse Evpansion			
TOTAL	26,413	153	Resource Expansion			
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Tamarack Exploration: Expanding Resource for the Feasibility Study

22TK0424

- 2 new drill holes intersected nickel-copper mineralization
 - 22TK0421: 8.5 meters of 8.05% NiEq starting at 221.5 meters
 - 22TK0424: 10.49 meters of 7.97% NiEq starting at 255.29 meters

See press release from November 16, 2023

• Both drill holes are 10 to 15 meter extensions of the massive sulphides

15 new drill holes to expand the indicated resource for feasibility study

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Tamarack Exploration: Resource Expansion (CGO East)

- 3 new holes intersected nickel-copper mineralization
 - 24TK0435: 3.25 meters of 3.56% NiEq starting at 290.86 meters
 - 22TK0431: 7.15 meters of 3.23% NiEq starting at 286.96 meters

See press release from November 16, 2023

• Drill holes are 75 meters from the CGO East resource

Tamarack Exploration: Resource Expansion

• Potential for a large accumulation of massive sulphides. This massive sulphide could be the result of accumulation from both the CGO East Waterfall and the CGO West Waterfall

& Au compared to Tamarack Resource

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See press release May 22, 2024

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Drill Hole	From	То	Length		Assay					
(#)	(m)	(m)	(m)	Ni (%)	Cu (%)	Co (%)	Pd (g/t)	Pt (g/t)	Au (g/t)	NIEQ (%)
24TK0503	316.69	395.91	79.22	0.56	0.33	0.02	0.07	0.13	0.08	0.80
including	323.6	335.53	11.93	0.77	0.50	0.03	0.05	0.07	0.09	1.08
including	341.38	363.12	21.74	0.72	0.39	0.02	0.06	0.09	0.05	0.97
including	379.43	389.91	10.48	0.62	0.45	0.02	0.18	0.36	0.19	0.99
and	429.63	434.44	4.81	4.89	4.10	0.06	4.10	6.19	7.16	9.26
including	432.12	433.1	0.98	10.50	5.03	0.11	9.87	10.00	5.99	15.87
10TK0127	377.8	384.069	6.27	2.80	3.00	0.07	0.67	0.90	0.58	4.50 28

Tamarack Exploration: 138 Zone Conversion to Indicated

- 138 Zone inferred resources could be converted to indicated with only 3 drill holes
- Large bulky mineralized domain with currently 3.9Mt in resource based on a 0.5% Ni Cut-off (Effective Date: October 10, 2022

138	Class	Tonnes	Ni (%)	Cu (%)	Co (%)	Pt (g/t)	Pd (g/t)	Au (g/t)
Zone	Inferred	3,957,198	0.82	0.63	0.02	0.21	0.12	0.14

Notes:

- All resources are *in situ* and reported at a 0.50% Ni cut-off
- Tonnage estimates are rounded down to the nearest 1,000 tonnes
- Mining recovery and dilution factors have not been applied to the estimates
- No adjustments were made for recovery or payability

Exploration Upside

Exploration Upside: Raptor Zone - New Satellite Deposit

Characteristics of Raptor Zone Mineralization

- Parallel sill-shaped intrusion parallel to the Tamarack Resource, situated at the bottom of the CGO complex
- Mineralization is widespread throughout the Raptor intrusion, particularly at the basal contact, where it thickens significantly in areas with channelized formations

24 Drill Holes Have Intersected Nickel-Copper Mineralization

- Successfully intersected nickel-copper mineralization along a plane that extends for over 4km within the Raptor Zone (assays pending)
- Marks a significant advancement in understanding the mineral potential of the area

Long view Raptor Zone Relative to Tamarack Resource Area Looking East

Open New Zone: Raptor > 500 Meters of Continuous Mineralization

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The Raptor Zone is starting to highlight a satellite mineralized deposit that could potentially feed high-grade material in a future mine plan

Red below represents nickel assays >1% Ni

The Raptor Zone mineralization is starting to mimic the Tamarack Resource (orientation), just lacking the drill density

Exploration Upside: Large MT Anomaly

Geophysical Anomalies and Mineralization

- MT (geophysical) anomaly sits directly underneath the Tamarack Resource
- Off-hole **BHEM (geophysical) anomaly** identified at the **same location** suggesting the potential for significant mineralization
 - 140m off-hole
 - 1,300 siemens conductivity
- Last time Tamarack had a geophysical anomaly of this off-hole distance and conductivity, it indicated the presence of the <u>entire Tamarack Resource Area</u>

Potential Raptor Zone Origin

• Drill hole **intersected mineralized intrusion** at the depth of the Raptor Zone plane

(A) Cross-section Looking North

Michigan Exploration More Nickel in the USA

Michigan Exploration: Adjacent to the Eagle Nickel Mine

Talon Acquired +400,000-acre land package in 2022

- Strategically located adjacent to Eagle Mine and Humboldt Mill, the United States' only active nickel mine
- **Historic grades up to 7.4% Ni** and geologically similar to the high-grade Eagle Mine and Tamarack
- Talon has secured an additional 23,000 acres of mineral rights from the state of Michigan to augment the land package

Talon Commenced Exploration in May 2024

- Rio Tinto originally collected **immense geophysical data** and **drilled over 80 holes** with **grades up to 11.34% NiEq**
- Talon has already identified more than 10 key drill targets
- Exploration strategy highlights the "district-scale" potential for high-grade nickel in the Lake Superior Region

Michigan Exploration: Abundance of Data and Targets

Historic Intercepts

BIC & Little BIC

- 1 hole has BHEM geophysics
- 1.16 meters @ 7.4% Ni, 5.6% Cu, and 13.97g/t Pt+Pd+Au from 519.5m 11.34% Ni Eq
- 2.8 meters @ 4.2%Ni, 1.7%Cu, 3.9g/t Pt+Pd (5.37% Ni Eq) from 33 meters

Roland Lake

- Mineralized boulders at surface including massive sulphides
- 1.5 meters @ 1.24% Ni, 0.67% Cu from 567.1 meters

Loosemoore

• 0.7 meters @ 5.16% Ni, 1.18% Cu from 273 meters

Clipper

- PGM prospect with Open pit potential.
- Target at surface of over ~400m x 100m
- Intrusive ultramafic rocks with grab samples grading 0.3 to 0.4% Ni, , 0.2 to 0.35% Cu and 2.25 to 3.3 g/t PGE + Au

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Michigan: 2024 Talon Drilling Activity

Boulderdash

- Land Access Secured
- Drill permits received
- Drilling commenced in September 2024
- Boulderdash survey identified a conduit sub-crop of sulphide-rich peridotite at surface

Roland Lake

- Completed 4 drill holes that localized the structure and dyke that host eagle like intrusion
- Have identified a borehole EM anomaly at ~650 meter depth.
- Talon plans to drill the anomaly in upcoming exploration

A FUTURE MADE IN A MERICA

ELECTRIC CARS

Right Place, Right Time

LECTRIC SCHOOL BUSES

SECURING CRITICAL MINERALS

Inflation Reduction Act (IRA): Prioritizes Domestic and Ally Mineral Sourcing

Inflation Reduction Act (Section 30D) Sets Mineral Sourcing Requirements for US\$7500 Per Vehicle Tax Credit

- Only minerals from domestic or free trade agreement countries (e.g., Australia, Canada, Chile) count towards mineral requirements
- No minerals sourced from Foreign Entity of Concern (e.g., China, Russia) can count (includes Chinese companies in countries like Indonesia)
- "Provenance Preference" puts nickel from US at the top of qualification parameters
- May lead to premium pricing in some battery materials

Inflation Reduction Act (Section 45x) (Production Tax Credit) Provides Significant Benefit for Critical Mineral Production

- Tax credit equal to 10% of production costs (per year, no sunset)
- Additional guidance expected from Treasury on definition of "production costs." Talon advocating for definition that only counts US sourced raw materials in "production cost."

Reuters

U.S. Treasury to release EV battery sourcing rules next week

The U.S. Treasury Department on Wednesday said it will release guidance next week on sourcing requirements for electric vehicle battery tax...

22 Mar 2023

New US Climate Bill Seeks to Bolster Domestic Critical Minerals Supply Chain

On July 27, Senate Majority Leader Chuck Schumer (D-NY) unveiled a budget reconciliation bill entitled the Inflation Reduction Act of 2022... 2 Aug 2022

Mining Technology

Biden updates IRA tax credits for electric vehicles

Changes to the US government's clean vehicle credit came into effect on Tuesday, which reduce international manufacturers' access to... 1 month ago

Reuters

Automakers need more time to meet U.S. minerals requirements for EVs -execs

U.S. legislators need to give automakers operating in the United States more time to achieve the required sourcing levels of battery...

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Next Steps

Upcoming News/Milestones

→ Minnesota

- Infill and extension drilling (2024)
 - Additional 5000 meters
 - Assays
- Feasibility Study w/ Reserves and Updated Resource (2025)
- Permitting Progress
 - Completion of comment period for Environmental Assessment Worksheet (EAW)
 - Draft Environmental Impact Statement (EIS)
 - Draft Permits
- Significant Exploration Upside
 - Follow-up on Large MT Anomaly
 - Additional Drilling in Raptor Zone

North Dakota

- Purchase agreement of the land
- Feasibility Study
- Permitting Progress
 - Final Environmental Assessment (EA)

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Michigan

- Drilling News (8,000-10,000 meters)
 - Roland Lake, Boulderdash, Clipper, BIC

Financial Strength: Strong Shareholder Base and Government Support

- As of August 31, 2024, C\$13.2m cash PLUS approx. C\$7m reimbursable from Gov't grants (DOE, DOD, etc.) total of C\$20.2m
- Strong shareholder base including The Pallinghurst Group, Resource Capital Funds, Rio Tinto and a new "Strategic Investor" announced in October 2023
 - The Pallinghurst Group is a specialist battery metals investment fund
 - Resource Capital Funds based in Denver, Colorado has been a Talon shareholder since 2015 and is one of the largest and oldest mining private equity groups globally
 - Rio Tinto is the 2nd largest mining company globally
 - Strategic Investor owns approx. 9.9% of Talon Metals

Capital Structure as of August 31, 2024	Major shareholders	Analyst Coverage		
Shares issued	934.7M	The Pallinghurst Group	15.7%	Sprott Capital Partners
Warrants outstanding	Nil			
Options outstanding @ avg. exercise price of C\$0.18	121.9M	Resource Capital Funds	12.3%	Cantor Fitzgerald
Fully diluted shares outstanding	1,056.6M	Strategic investor	9.9%	Canaccord
Share price	C\$0.10	Rio Tinto	6.0%	Paradigm Capital
Exchange symbol	TLO.TSX			
Market capitalization	C\$93M	Management and directors	3.5%	TD Securities
Cash and Reimbursable Gov't Grants	C\$20.2M	Total of above	47.4%	Stifel GMP

TSX:TLO:OTC:TLOFF

TALS CORP THANKYOU!

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