BUILDING A SECURE, LOW COST, GREEN NICKEL $^{\text{TM}}$ USA DOMESTIC SUPPLY CHAIN FROM MINE TO BATTERY: THE SMART WAY



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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); 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; 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 North 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 third-party 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 a

Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, Talon disclaims any intent or obligation to update any forward-looking statement, whether as a result of new information, future events or results or otherwise. Although Talon believes that the assumptions inherent in the forward-looking statements are not guarantees of future performance and accordingly undue reliance should not be put on such statements due to the inherent uncertainty therein.

TECHNICAL REFERENCE

The mineral resource figures disclosed in this presentation are estimates and no assurances can be given that the indicated levels of nickel, copper, cobalt, platinum, palladium and gold will be produced. Such estimates are expressions of judgment based on knowledge, mining experience, analysis of drilling results and industry practices. Valid estimates made at a given time may significantly change when new information becomes available. While the Company believes that the resource estimates disclosed in this presentation are well established, by their nature resource estimates are imprecise and depend, to a certain extent, upon statistical inferences which may ultimately prove unreliable. If such estimates are inaccurate or are reduced in the future, this could have a material adverse impact on the Company.

Mineral resources are not mineral reserves and do not have demonstrated economic viability. Inferred mineral resources are estimated on limited information not sufficient to verify geological and grade continuity or to allow technical and economic parameters to be applied. Inferred mineral resources are too speculative geologically to have economic considerations applied to them to enable them to be categorized as mineral reserves. There is no certainty that mineral resources can be upgraded to mineral reserves through continued exploration.

Please see the technical report entitled "NI 43-101 Technical Report Updated Preliminary Economic Assessment (PEA) #3 of the Tamarack North Project – Tamarack, Minnesota" with an effective date of January 8, 2021 (the "2021 PEA") prepared by independent "Qualified Persons" (as that term is defined in National Instrument 43-101 ("NI 43-101")) Leslie Correia (Pr. Eng.), Andre-Francois Gravel (P. Eng.), Tim Fletcher (P. Eng.), Daniel Gagnon (P. Eng.), Volodymyr Liskovych (P. Eng.), David Ritchie (P. Eng.), Oliver Peters (P. Eng.), Andrea Martin (P.E.) and Brian Thomas (P. Geo) 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.

The 2021 PEA is preliminary in nature. The 2021 PEA includes inferred mineral resources. Inferred mineral resources are considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no certainty that the 2021 PEA will be realized.

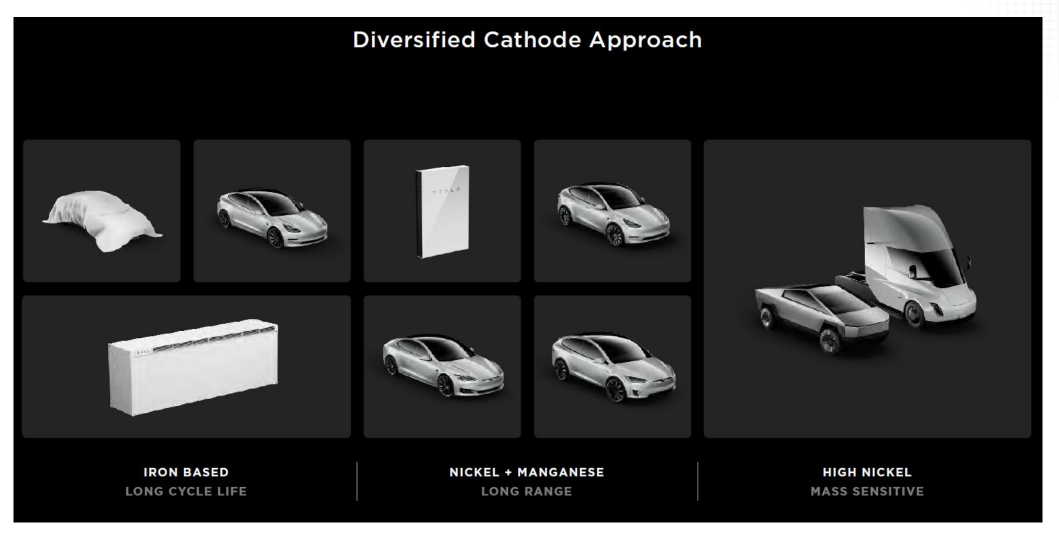
The mineral resource estimate contained in this presentation was prepared by or under the supervision of Mr. Brian Thomas (P.Geo.), who is a geologist independent of Talon and an employee of Golder Associates Ltd. In addition, Mr. Thomas has reviewed the sampling, analytical and test data underlying such information and has visited the site and reviewed and verified the QA/QC procedures used at the Tamarack North Project and found them to be consistent with industry standards. Dr. Etienne Dinel, Vice President, Exploration 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.

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.



THE US WILL NEED NICKEL TO PRODUCE NICKEL BASED BATTERY CATHODE FOR LONG RANGE AND MASS SENSITIVE ELECTRIC VEHICLES





NEW NICKEL PRODUCTION OPTIONS OUTSIDE OF THE USA:

(1) LATERITES + HPAL: INDONESIA



"Indonesia wants to take a central position in the value-added links in the EV supply chain — from mining the ore, to refining it, to manufacturing the batteries and eventually to building the cars. And because Indonesia controls the raw input, it turns out it has a lot of leverage."

Indonesia plays hardball with its nickel 30 March 2021, Author: James Guild, RSIS

Enormous open-pit mines Indonesian mines



Very large High Pressure Acid Leach (HPAL) Indonesian facilities



NEW NICKEL PRODUCTION OPTIONS OUTSIDE OF THE USA:



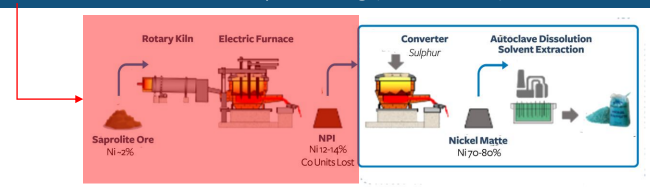


"Tsingshan, the world's largest nickel producer, announced last week that it will supply nickel matte based on converted nickel pig iron (NPI)* from its operations at Indonesia Morowali Industrial Park (IMIP) to Chinese companies Huayou and CNGR Advanced Materials, which will be further processed to produce battery-grade nickel sulphate."



Roskill March 9, 2021

The proposed feedstock (NPI) produces $\underline{4.92x}$ the $\underline{CO_2}$ using $\underline{3.43x}$ the energy per contained nickel (see red box below) compared to nickel from the traditional smelting process \pmb{BEFORE} further processing (blue outline)*



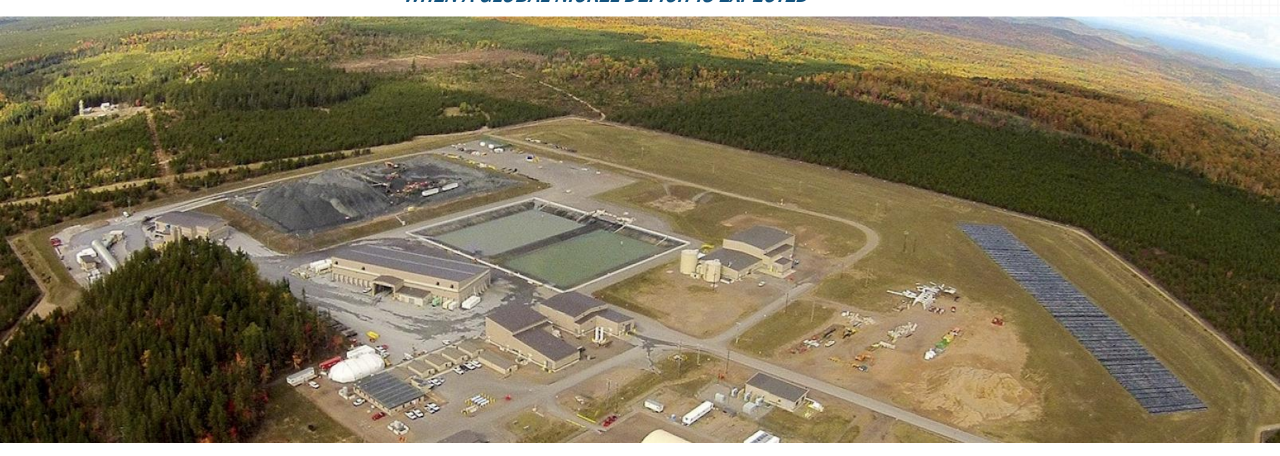
^{*}Energy Consumption and Greenhouse Gas Emissions of Nickel Products, Department of Materials Science and Engineering, Royal Institute of Technology, published 29 October 2020



THE USA HAS BEEN PRODUCING NICKEL RESPONSIBLY SINCE 2013: FOR A CANADIAN NICKEL SMELTER

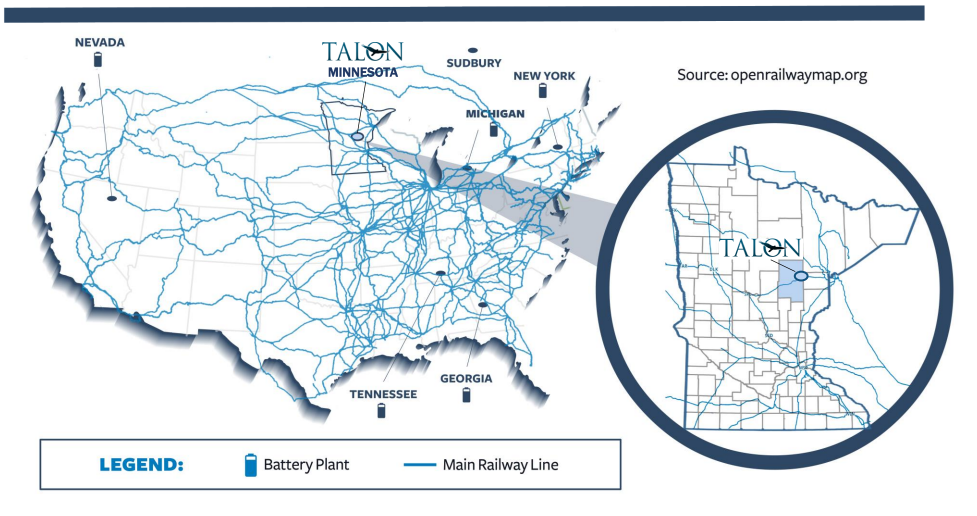


EAGLE NICKEL-COPPER MINE, MICHIGAN
EXPECTED TO CLOSE IN 2026
WHEN A GLOBAL NICKEL DEFICIT IS EXPECTED



ONLY ONE* USA NICKEL PROJECT REMAINS: TAMARACK, MINNESOTA

THE TAMARACK HIGH GRADE NICKEL PROJECT 54 MILES WEST OF DULUTH, MINNESOTA



WHAT WE HAVE, HERE, IN THE USA, TODAY:



ONE REMAINING, UNDEVELOPED HIGH-GRADE NICKEL PROJECT ON INFRASTRUCTURE

If the Tamarack Nickel
Project was in production in
2020, it could have produced
all the nickel that was used
in plug-in electric vehicles
sold across the United States



We already have:

Tamarack North Project NI 43-101 Mineral Resource Estimate (Effective Date: January 8, 2021)*

		Classification	%Ni Cut-Off	Tonnes (000)	Ni (%)	Cu (%)	Co (%)	Pt (g/t)	Pd (g/t)	Au (g/t)	NiEq (%)
T	Total	Indicated Resource	0.5	3,926	1.91	1.02	0.05	0.41	0.26	0.20	2.62
1	Total	Inferred Resource	0.5	7,163	1.11	0.68	0.03	0.26	0.16	0.14	1.57

*Estimate basis:

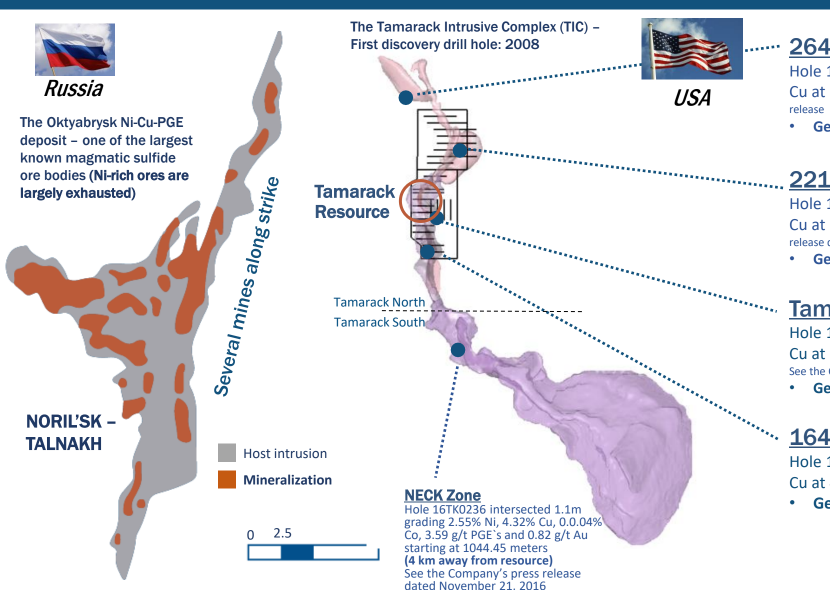
0.5% Ni cut-off.

No modifying factors have been applied to the estimates. Tonnage estimates are rounded to the nearest 1,000 tonnes. Metallurgical recovery factored into the reporting cut-off.

NiEq grade based on base case metal prices of \$8.00/lb Ni, \$3.00/lb Cu, \$25.00/lb Co, \$1,000/oz Pt, \$1,000/oz Pd and \$1,300/oz Au using the following formula: NiEq% = Ni%+ Cu% x \$3.00/\$8.00 + Co% x \$25.00/\$8.00 + Pt [g/t]/31.103 x \$1,000/\$8.00/22.04 + Pd [g/t]/31.103 x \$1,000/\$8.00/22.04 + Au [g/t]/31.103 x \$1,300/\$8.00/22.04. No adjustments were made for recovery or payability.

WHAT WE ARE WORKING ON: EVIDENCE OF DISTRICT SCALE POTENTIAL





264 Zone

Hole 18TK0264 intersected 0.25m grading **9.95% Ni**, 5.74% Cu at 539m **(3km away from resource)** See the Company's press release dated June 21, 2018

Geophysics, Drilling

221 Zone

Hole 15TK0229 intersected 1.63m grading **9.33% Ni**, 5.14% Cu at 702m **(1.6km away from resource)** See the Company's press release dated September 1, 2015

Geophysics, Drilling

Tamarack Zone

Hole 13TK0171 intersected 7.34m grading **8.3% Ni**, 2.95% Cu at 573m (Open to the east)

See the Company's Updated PEA of the Tamarack North Project, March 2020

· Geophysics, Drilling

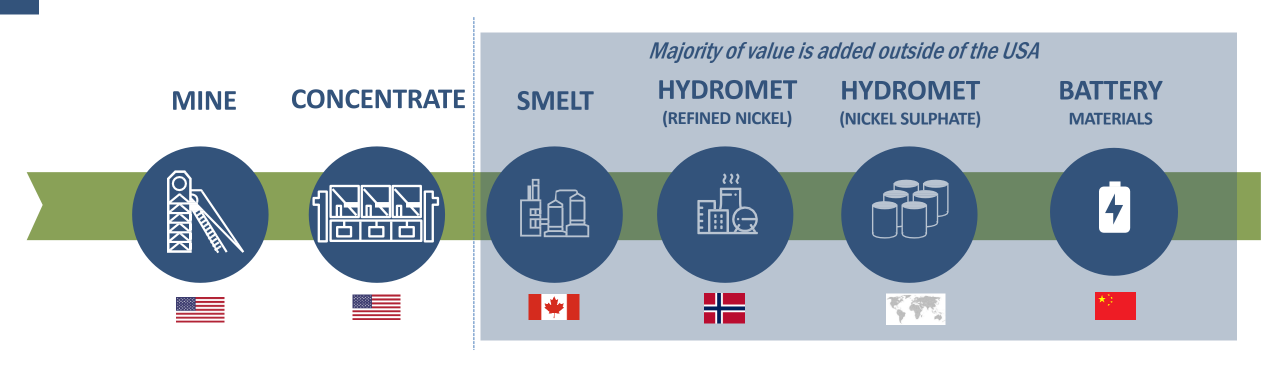
164 Zone

Hole 12TK0164 intersected 2.89m grading **3.67% Ni**, 1.97% Cu at 473m **(1.1km away from resource)**

Geophysics, Drilling

WHAT WILL HAPPEN TO TAMARACK NICKEL

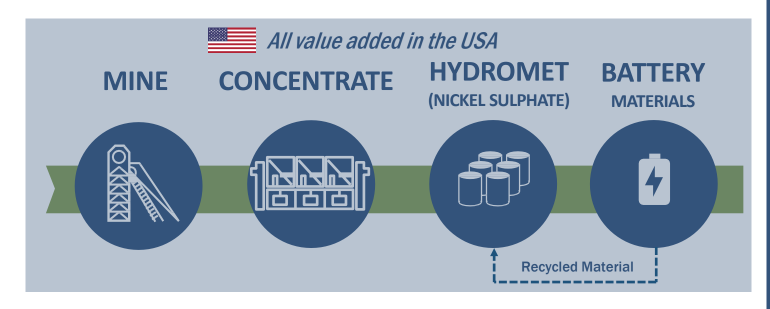
IF WE DON'T CREATE AN INTEGRATED GREEN NICKELTM USA SUPPLY CHAIN



"It's insanely complicated. It's a small world journey of, 'I am a nickel atom, what happens to me?' And it is crazy. You're going around the world three times, it's the equivalent of digging the ditch, filling the ditch and digging the ditch again, it's total madness basically."

Elon Musk, Battery Day, September 22, 2020

WHAT WE ARE PLANNING FOR TAMARACK NICKEL



"With Green Nickel™ people should feel good about the end-product they are getting from the process. So when you purchase an electric vehicle, you know that you are truly doing your part to protect our environment."

Joni Torgerson, CMWPIT, Senior Environmental Scientist, Talon Metals Corp. Tamarack, Minnesota



REDUCE DEPENDENCE ON IMPORTS





REDUCE ENERGY CONSUMPTION



MAXIMIZE RECOVERY
OF METALS



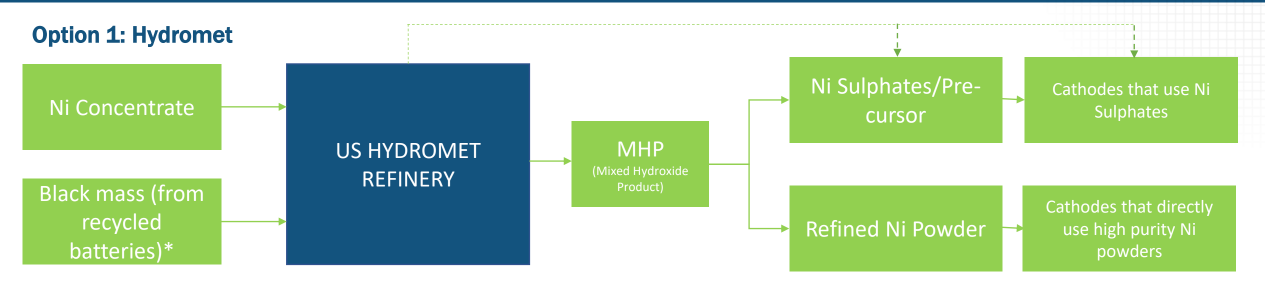
REDUCE OPERATING COSTS



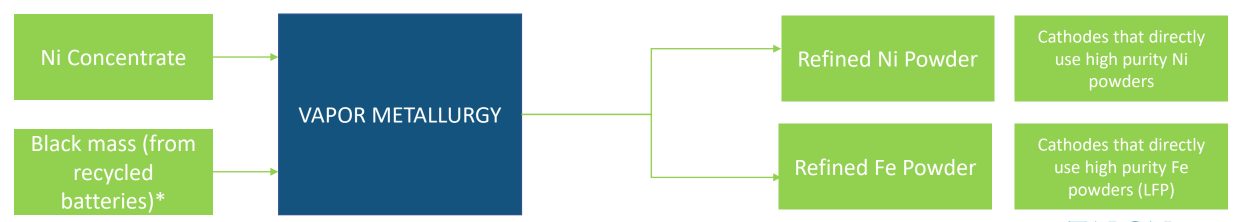
REDUCE TRANSPORTATION COSTS

CREATING AN INTEGRATED, GREEN SUPPLY CHAIN: OPTIONS UNDER DEVELOPMENT





Option 2: From Metal to Battery



LAUNCHING THE FIRST TRACEABLE, GREEN NICKELTM SUPPLY CHAIN FROM MINE TO BATTERY – THE *SMART* WAY



SMALL - MINE-MANUFACTURE - ACCOUNTABLE - RESPONSIBLE - TRANSPARENT



- SMALL FOOTPRINT: HIGH-GRADE/UNDERGROUND CAN EASILY BE CONCENTRATED WITH LOW METAL LOSSES
- MINE-TO-MANUFACTURE: INTEGRATED NICKEL SUPPLY CHAIN FROM MINE-TO-BATTERY
- ACCOUNTABLE: REDUCE GLOBAL WARMING POTENTIAL AT EACH STEP IN THE PROCESS FROM THE MINE THROUGH TO THE BATTERY, NOT JUST AT THE MINE
- Responsible: Produce Nickel from 100% Green Power, with an electric mine fleet, no tailings dam and a focus on Carbon Capture and Storage
- TRANSPARENT: WE ARE CREATING BATTERY NICKEL'S FIRST TRANSPARENT AND TRACEABLE SUPPLY CHAIN FROM THE MINE THROUGH TO THE EV CUSTOMER