



FORTUNE
MINERALS LIMITED

TSX: FT / OTC QX: FTMDF

**2018 Precious & Battery Metals
Summit, Zurich, Switzerland
NICO Project Presentation
November 5, 2018**



*North American exposure to commodities
critical to a growing world economy*

FORTUNEMINERALS.COM

Forward-Looking Information

This management presentation (the “presentation”) was prepared as a summary overview of current information about Fortune Minerals Limited (the “Company”) only and is not a prospectus or other offering document intended to provide investors with the information required to make investment decisions. This presentation does not purport to contain full and complete information about the Company and its operations and recipients of this information are advised to review the Company’s public disclosure, available on SEDAR at www.sedar.com under the Corporate Profiles heading for full and complete information about the Company.

This presentation contains certain information and statements that constitute “forward-looking statements” or “forward-looking information” including “financial outlook”, as such terms are defined under applicable Canadian and United States securities laws. These statements are subject to certain risks and uncertainties that could cause actual results to differ materially from those included in the forward-looking information and financial outlook. All statements or information other than statements or information of historical fact may constitute forward-looking information and financial outlook. These statements and information are only predictions.

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Specific forward-looking information contained in this presentation includes, among others, statements regarding: the anticipated timing of production at the NICO Project; metal recoveries and products to be generated by the Company’s Saskatchewan Metals Processing Plant (the “SMPP”); the expected capital and operating costs for the NICO Project and the SMPP; Company’s anticipated revenues and internal rate of return from the NICO Project; and the Company’s future developments plans for, and anticipated mine life of, the Arctos Anthracite Project and the Company’s strategy with respect to the development and potential expansion of its projects. The financial outlook with respect to the NICO Project and the Arctos Anthracite Project contained in this presentation, respectively, is derived from the feasibility report included in the Micon Technical Report and the feasibility report included in the Marston Technical Report, respectively, each of which was prepared for strategic planning purposes, and is not appropriate for any other purpose.

With respect to forward-looking information and financial outlook contained in this presentation, the Company has made assumptions (including those assumptions set forth in certain pages of this presentation regarding, among other things: the Company’s ability to develop and operate the NICO Project; expected production and associated costs being in line with estimates; the Company’s ability to expand production in the future; the ability to increase capital spending as necessary in the circumstances; and the production potential of its properties and properties to be acquired being consistent with its expectations.

Some of the risks that could affect the Company’s future results and could cause results to differ materially from those expressed in the Company’s forward-looking information and financial outlook include: the inherent risks involved in the exploration and development of mineral properties and in the mining industry in general; the risk that the Company may not be able to arrange the necessary financing to develop, construct and operate the NICO Project and the SMPP; uncertainties with respect to the timing of, or the ability to repurchase the Arctos coal deposits; uncertainties with respect to the receipt or timing of required permits for the development of the NICO Project, the SMPP and the Arctos Anthracite Project; the possibility of delays in the commencement of production from the NICO Project; the risk that the operating and/or capital costs for any of the Company’s projects may be materially higher than anticipated; the risk of decreases in the market prices of the metals to be produced by the Company’s projects; loss of key personnel; discrepancies between actual and estimated production; discrepancies between actual and estimated mineral resources or between actual and estimated metallurgical recoveries; uncertainties associated with estimating mineral resources and even if such resources prove accurate the risk that such resources may not be converted into mineral reserves, once economic conditions are applied; labour shortages; mining accidents; the cost and timing of expansion activities; changes in applicable laws or regulations; competition for, among other things, capital and skilled personnel; unforeseen geological, technical, drilling and processing problems; compliance with and liabilities under environmental laws and regulations; changes to the Company’s current business strategies and objectives; and other factors, many of which are beyond the Company’s control. In addition, the risk factors described or referred to in the Company’s Annual Information Form for the year ended December 31, 2015, which is available on the SEDAR website under the heading Corporate Profiles, should be reviewed in conjunction with the information contained in this presentation.

The financial outlook and forward-looking information contained herein, speak only as of the date of this presentation. Except as required by law, the Company and its subsidiaries do not intend, and do not assume any obligation, to update the financial outlook and forward-looking information contained herein.

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Technical Information

The scientific and technical information with respect to the NICO Project contained in this presentation is based on the technical report dated May 5, 2014 prepared by Micon International entitled “Technical Report on the Feasibility Study for the Nico Gold-Cobalt-Bismuth-Copper Project, Northwest Territories, Canada” (the “**Micon Technical Report**”) prepared by Harry Burgess, P.Eng., Richard M. Gowans, P.Eng., B. Terrence Hennessey, P.Geo., Christopher R. Lattanzi, P.Eng. and Eugene Puritch, P.Eng., the qualified persons for the purposes of NI 43-101, a copy of which is available for review on SEDAR at www.sedar.com under the Company’s profile.

Except as otherwise set forth herein, the scientific and technical information with respect to the Arctos Anthracite Project contained in this presentation is based on the technical report dated November 28, 2012 prepared by Golder Associates entitled “Technical Report on the 2012 update of the Arctos Anthracite Project Mine Feasibility Study” prepared by Edward H. Minnes, P.E., the qualified person for purposes of NI 43-101, a copy of which is available for review on SEDAR at www.sedar.com under the Company’s profile.

Mineral resources referred to herein are not mineral reserves and do not have demonstrated economic viability. There is no certainty that all or any part of the mineral resources estimated will be converted into mineral reserves. The mineral resource estimates include inferred mineral resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that inferred mineral resources will be converted to measured and indicated categories through further drilling, or into mineral reserves, once economic considerations are applied. Mineral resource tonnage and contained metal as disclosed herein have been rounded to reflect the accuracy of the estimate, and numbers may not add due to rounding.

The disclosure of scientific and technical information contained in this presentation has been approved by Robin Goad, M.Sc., P.Geo., President and Chief Executive Officer of Fortune Minerals Limited, who is a “Qualified Person” under NI 43-101

S&P Global – Market Intelligence

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Fortune Emerging Producer

- 100% owned NICO cobalt-gold-bismuth-copper project
 - Satellite Sue-Dianne copper deposit
- \$130 million invested to date by Fortune
- Canadian primary cobalt project in macro of rising cobalt demand & supply chain concerns with Congo & byproduct production
- 33 Million Metric Tonne (t) 21-year Mineral Reserve
- Test mining & pilot plant validation of deposit & process
- Environmental Assessment (EA) approvals & major mine permits
- Positive 2012 FEED Engineering & 2014 Feasibility Study (FS)
- New FS Technical Report & Reserves at ~30% expanded project
- Vertically integrated development option
 - Mine & concentrator in Northwest Territories (NWT)
 - Refinery in Saskatchewan producing cobalt sulphate or carbonate
- Sale of Concentrate option
 - Produce gold, & cobalt & bismuth concentrates at mine site
 - Option to remove & stabilize arsenic by pyrolysis & fusion into glass
- Proven management team with northern experience
- Advancing project financing with potential strategic partners

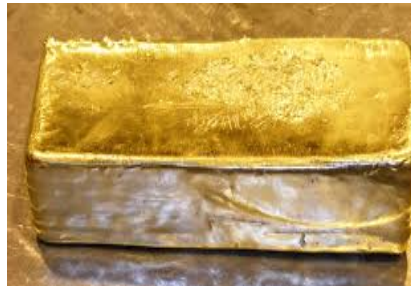


NICO Products

- 2014 Micon Feasibility Study projected production
 - **Cobalt:** Average annual production 1,615 t in Cobalt Sulphate
 - **Gold:** Average annual production 41,360 ozs in doré bars
 - **Bismuth:** Average annual production 1,750 t in ingots & oxide
 - **Copper:** Average annual production 265 tonnes in metal precipitate
- New FS Technical Report assessing ~30% increase in throughput with >2,000 t/yr cobalt in each of the 1st 5 years & ~1,850 t/yr average over mine life
- Lower CAPEX & OPEX start-up options of selling gold & cobalt & bismuth concentrates from mine site or build simpler refinery producing cobalt carbonate



Cobalt Sulphate



Gold Doré



Copper Cement



Bismuth Ingot



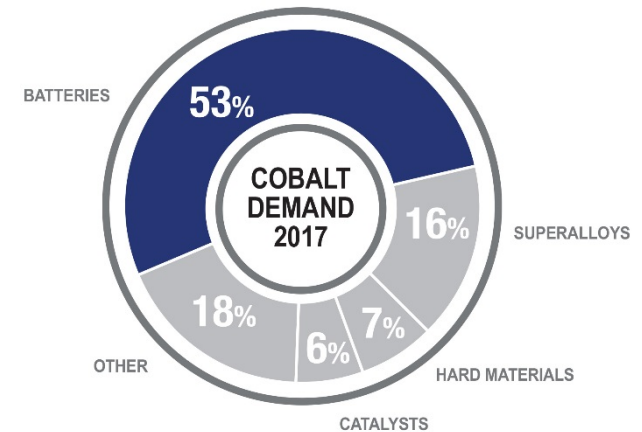
Bismuth Needles



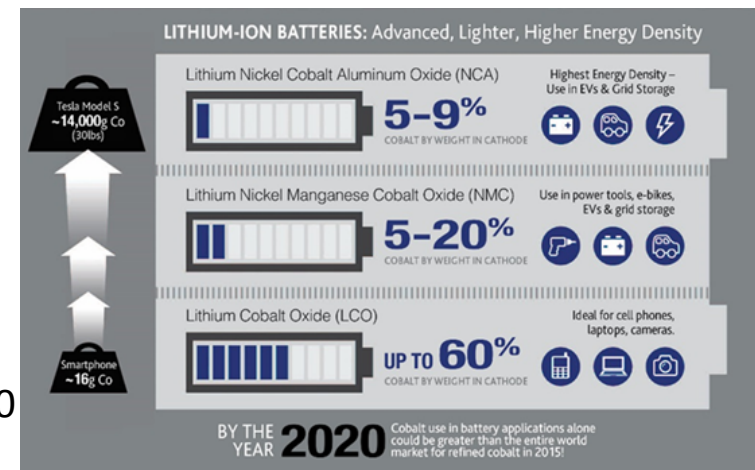
Bismuth Oxide

Cobalt Demand Macro

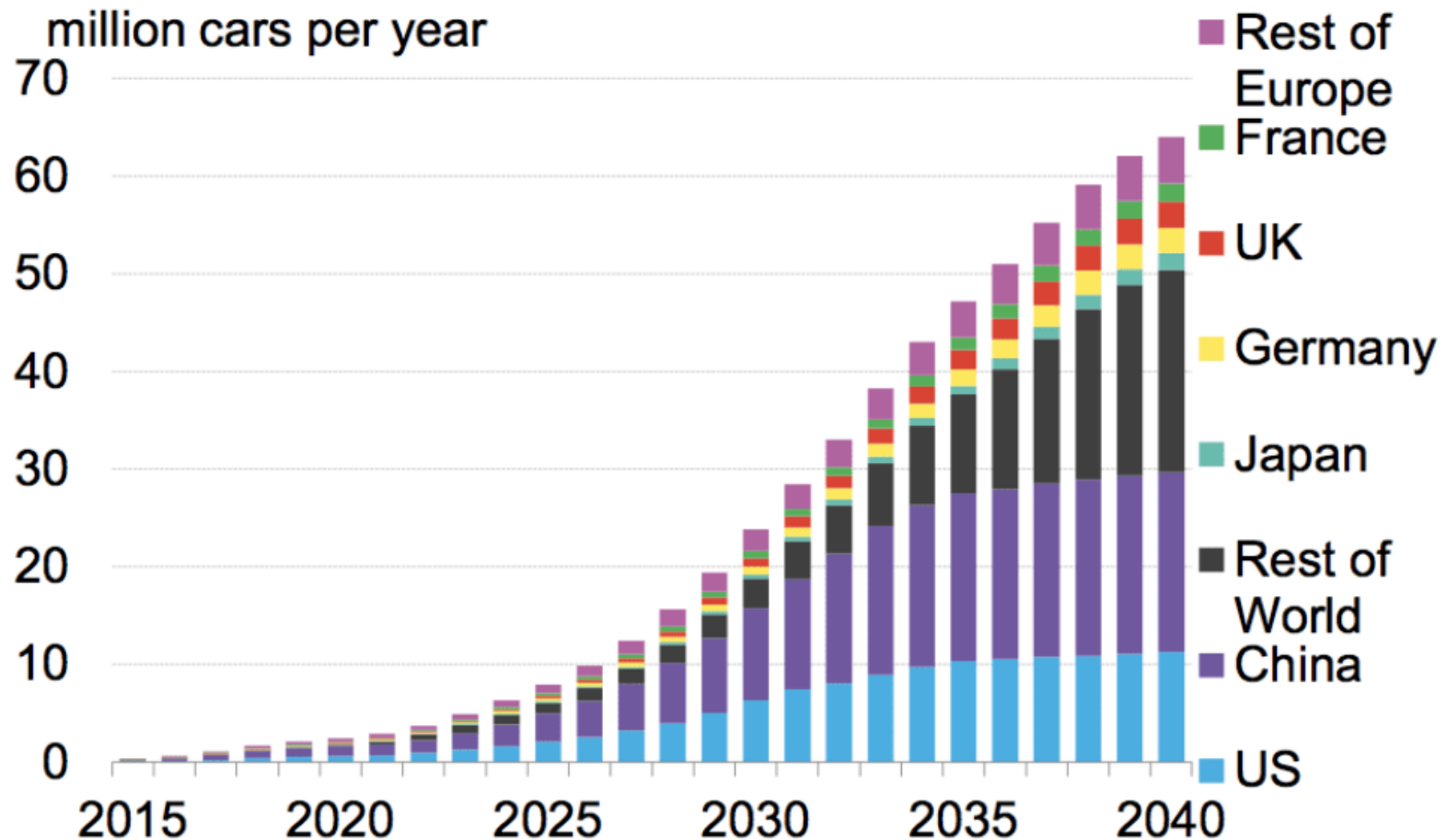
- Energy Metal with ~53% consumption in rechargeable batteries for portable electronic devices, electric vehicles (EV's) & stationary storage cells
- Other uses in superalloys, magnets, hard metals, pigments, catalysts & agricultural / food additives
- 2017 mine production ~120,000 t (~105kt-115kt refined)
- 20-year ~6% CAGR leading to current market deficit
- Exane BNP Paribas forecasts ~240,000 t market by 2025
- Supply Chain Concerns
 - 67% of Mine Production in politically unstable Congo
 - 60% of Refinery Production in China (Policy Risk)
 - 80% of Refined cobalt chemical supply controlled by China
 - 98% of non-artisanal production is a by-product of copper & nickel mining where primary metals dictate production
- Responsible Sourcing & Supply Chain Transparency - US Dodd Frank & EU Conflict Minerals Legislation
 - Pressure from Responsible Business Alliance (RBA)
- Typical smartphone contains 5-20 g of cobalt vs 4,000 to 30,000 g (9-66 lbs) of cobalt per EV



Source: Darton Commodities



Global EV Sales Just Getting Started



Source: Bloomberg August 2018



- Bloomberg estimates 30 million EV sales by 2030 = 25% of new car sales
- Major German OEM's targeting 25% penetration by 2025

Rise of EV Battery Megafactories

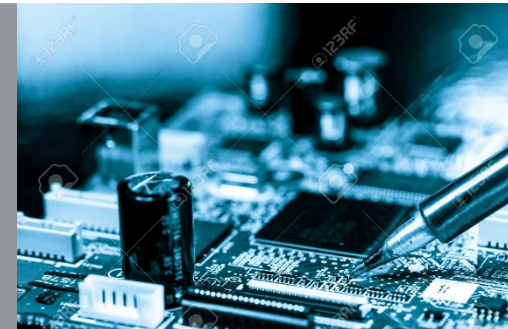
- 2016 Lithium-Ion battery industry capacity 120 GWh with at least 400 GWh to be added by 2023
- 50 Battery Megafactories announced or under construction with >1GWh production, 23 in China
 - CATL 50 - 100 GWh, Tesla 35 GWh, BYD 20 GWh, Northvolt 32 GWh, SK Innovation 11.5 GWh, LG Chem 7 GWh ...
 - More than 1 Terawatt (TW) of battery production
 - Tesla Gigafactory 1 requires ~7,000 t/yr of cobalt & Benchmark estimates CATL will require 15,000 - 23,000 t/yr
- EVs already approaching Internal Combustion Engine cost parity
 - Battery cost of US\$140/kWh achieved & targeting US\$100/kWh
 - Battery cost of US\$6,000/car vs. engine cost of US\$5,500 + exhaust, gas tank & other redundant parts
 - Reduction from US\$1200 to US\$140/kWh over last 5 yrs achieved in market of higher energy metal prices



Source: UBS, Deutsche Bank, Tesla, Benchmark Mineral Intelligence Visual Capitalist, Bloomberg New Energy Finance, Seeking Alpha & PwC Analysis

Gold & Bismuth By-Products

- Mineral Reserves contain 1.1 million ounces of gold – Highly liquid & countercyclical
- Bismuth is an Eco Metal used in automotive anti-corrosion coatings, glass frits, metallic paints & pigments; fire retardants; pharmaceuticals eg. Pepto-Bismol; cosmetics; greases; & low temperature & dimensionally stable alloys & compounds (expands when cooled)
- New uses focus on non-toxic & environmentally friendly replacement of lead in plumbing & electronic solders, brass, free-machining steel, ceramic glazes, solar cells / voltaics & super conductors
- World bismuth market ~20,000 t/yr - Persistence Market Research projects 6.7% CAGR 2016-2024
- China accounts for 60% of world reserves & 75% of production but closed 20% of its production due to environmental & mine safety issues
- NICO one of world's largest bismuth deposits with 12% of global reserves



Health

- Pepto-Bismol® & similar stomach settling medicines
- Cosmetics
- Lead replacement in potable water sources & electronics
- Catheters & bandages

Other

- Castings, fire retardants, sprinkler systems, lubricating greases



Automotive

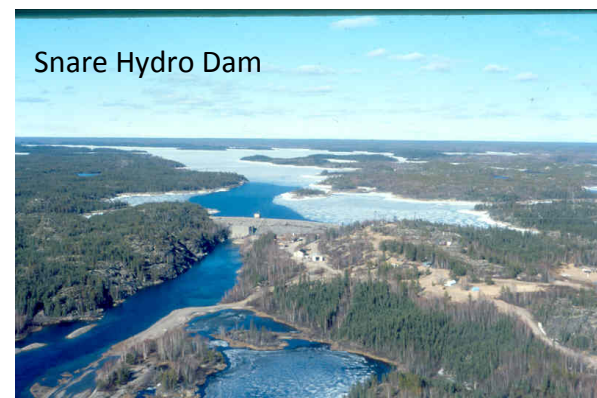
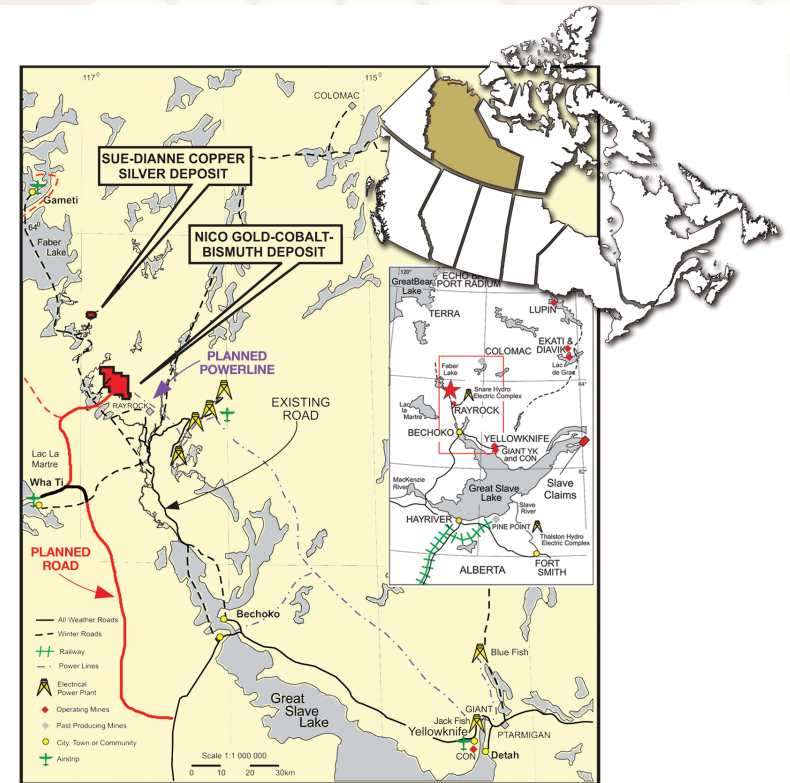
- Rust protection undercoating
- Paint pigments & pearlescent coating
- Brake linings & clutch pads

Electronics

- Electronic solders
- Free-machining steel lubricating greases

Mine Infrastructure

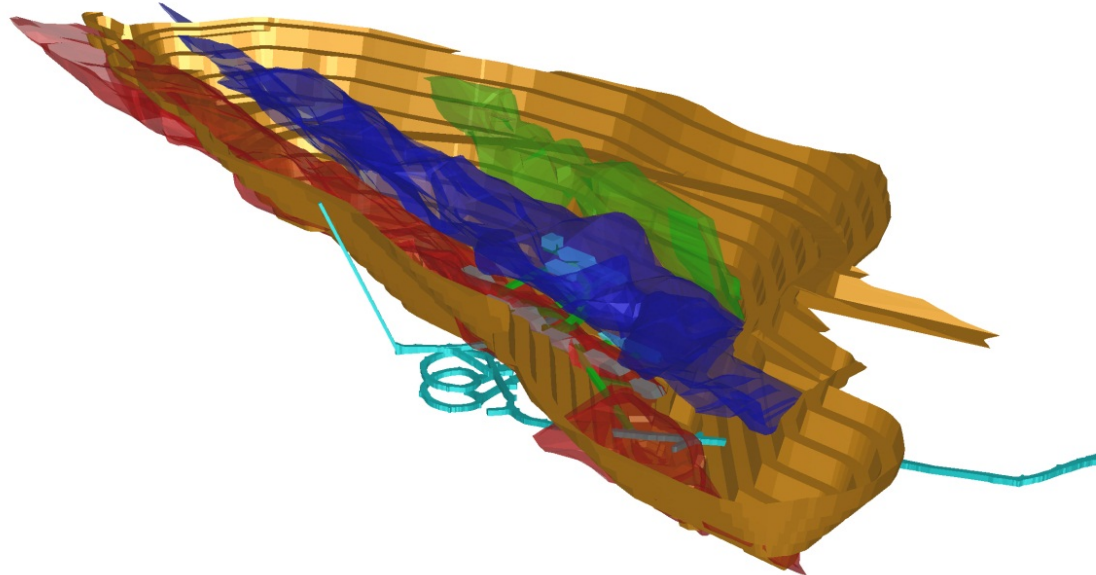
- NICO leases total 5,140 Ha, 160 km northwest of Yellowknife, Northwest Territories (NWT) & 50 km north of Whati
- Current winter ice road access for construction
- Governments building 97-km all-season road to Whati
 - Federal government funding 25% of C\$175 million cost
 - NWT government funding 75% using Private-Public-Partnership (P3) structure
 - EA completed & construction planned in 2019
 - Large construction consortia selected to build, operate & maintain road & be repaid by GNWT with interest
- Fortune permitted to build 50-km spur road to mine
- Truck Haul concentrates from mine to Hay River for railway delivery to refinery or port
- NICO 22 km from Snare Hydro & 50 km from 14MW run-of-river hydro site on La Martre River
 - Insufficient hydro power for start-up & mine will be powered initially by LNG



Well-Understood Deposit

NICO Mineral Reserves based on 327 drill holes, surface trenches & underground test mining

- IOCG (Olympic Dam) - type deposit
- Ore hosted in 3 lenses up to 1.3 km long, 550 wide, & 70 m thick for combined mining widths typically greater than 100 m for low-cost open pit mining
- Significant exploration potential to extend orebody with additional drilling & testing of large geophysical anomalies & surface mineralization
- Satellite Sue-Dianne copper-silver-gold deposit indicative of additional regional potential



20-Year Mineral Reserve in 2014 FS

Underground Mineral Reserves	Tonnes (Thousands)	Au (g/t)	Co (%)	Bi (%)	Cu (%)
Proven	282	4.93	0.14	0.27	0.03
Probable	295	5.00	0.07	0.07	0.01
Total	577	4.96	0.10	0.17	0.02
Open Pit Mineral Reserves	Tonnes (Thousands)	Au (g/t)	Co (%)	Bi (%)	Cu (%)
Proven	20,453	0.92	0.11	0.15	0.04
Probable	12,047	1.03	0.11	0.13	0.04
Total	32,500	0.96	0.11	0.14	0.04
Combined Mineral Reserves	Tonnes (Thousands)	Au (g/t)	Co (%)	Bi (%)	Cu (%)
Proven	20,735	0.97	0.11	0.15	0.04
Probable	12,342	1.13	0.11	0.13	0.04
Total	33,077	1.03	0.11	0.14	0.04
Metal Contained		1.11 Moz	82.3 Mlb	102.1 Mlb	27.2 Mlb

Sums of the combined reserves may not exactly equal sums of the underground and open pit reserves due to rounding error



New Mineral Reserves developed for updated Feasibility Study based on current costs, commodity prices & exchange rates & economies of scale of ~30% expanded throughput rate to maintain 20-year mine life within similar open pit shell with lower strip ratio

Project Readiness & Risk Mitigation



- Open pit mining, but underground test mining completed to confirm deposit geometry, grades & mining conditions
- ~\$20 million pre-production development completed with ~2 km of underground workings if required
- Large bulk samples collected for pilot plant testing confirming process, recoveries & product quality
- Battery-grade cobalt sulphate produced that meets specifications of major battery producers & support off-take negotiations
- Front-End Engineering & Design (FEED) completed
- Post-FEED engineering on increased production rate & re-costing being done by Hatch, Golder, TetraTech & P&E
- Project Execution Plan being re-engineered & optimized
- 3rd Party due-diligence on project

2014 Micon Feasibility Study

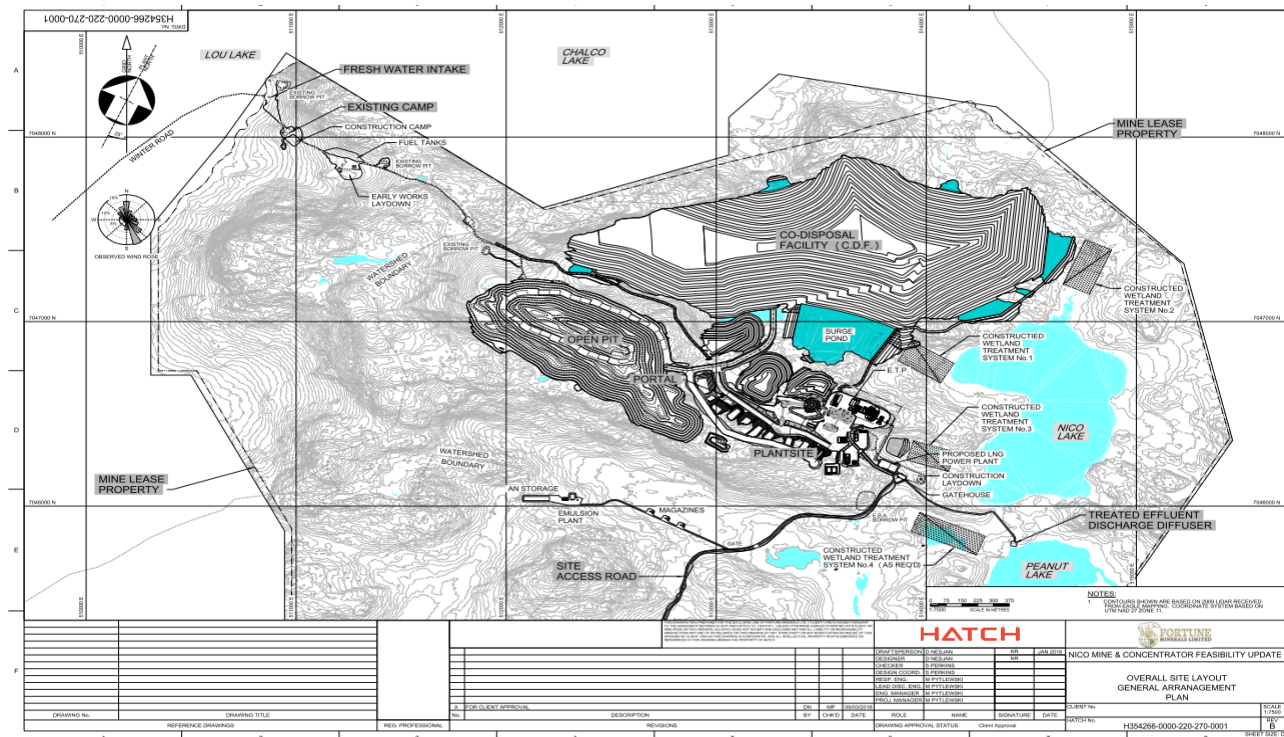
- Based on 2012 Aker FEED engineering & MOU with strategic financing partner
- 20-year mine life at mill rate of 4,650 tpd
- Total metal recoveries average 84% for cobalt, 74% for gold & 72% for bismuth
- Capital Costs of C\$ 589 million + working capital
- Levered post-tax (7%) NPV of C\$224 million & 15.1% IRR @ US\$19/lb cobalt & 0.88 US\$ exchange rate
- 6-year trailing cycle prices generated post-tax (7%) NPV of C\$505 million & 23.2% IRR
- 50% margins ~C\$100 million annual EBITDA on annual revenues of C\$196 million
- Negative cash cost for cobalt (US\$5.03/lb) net of by-product credits



The Feasibility Study reflected in the Micon Technical Report uses Base Case Price assumptions are US\$1,350/troy ounce ("oz") for gold, US\$16/pound ("lb") for cobalt (US\$19.04/lb in sulphate), US\$10.50/lb for bismuth (US\$12.64/lb bismuth in average production of ingot, needles and oxide), and US\$2.38/lb for copper at an exchange rate of C\$1=US\$0.88; Cycle price sensitivity analysis uses US\$1200 to US\$1900/oz gold, US\$ 12-30/lb cobalt, US\$ 7-19/lb bismuth & US\$3-4.50/lb copper

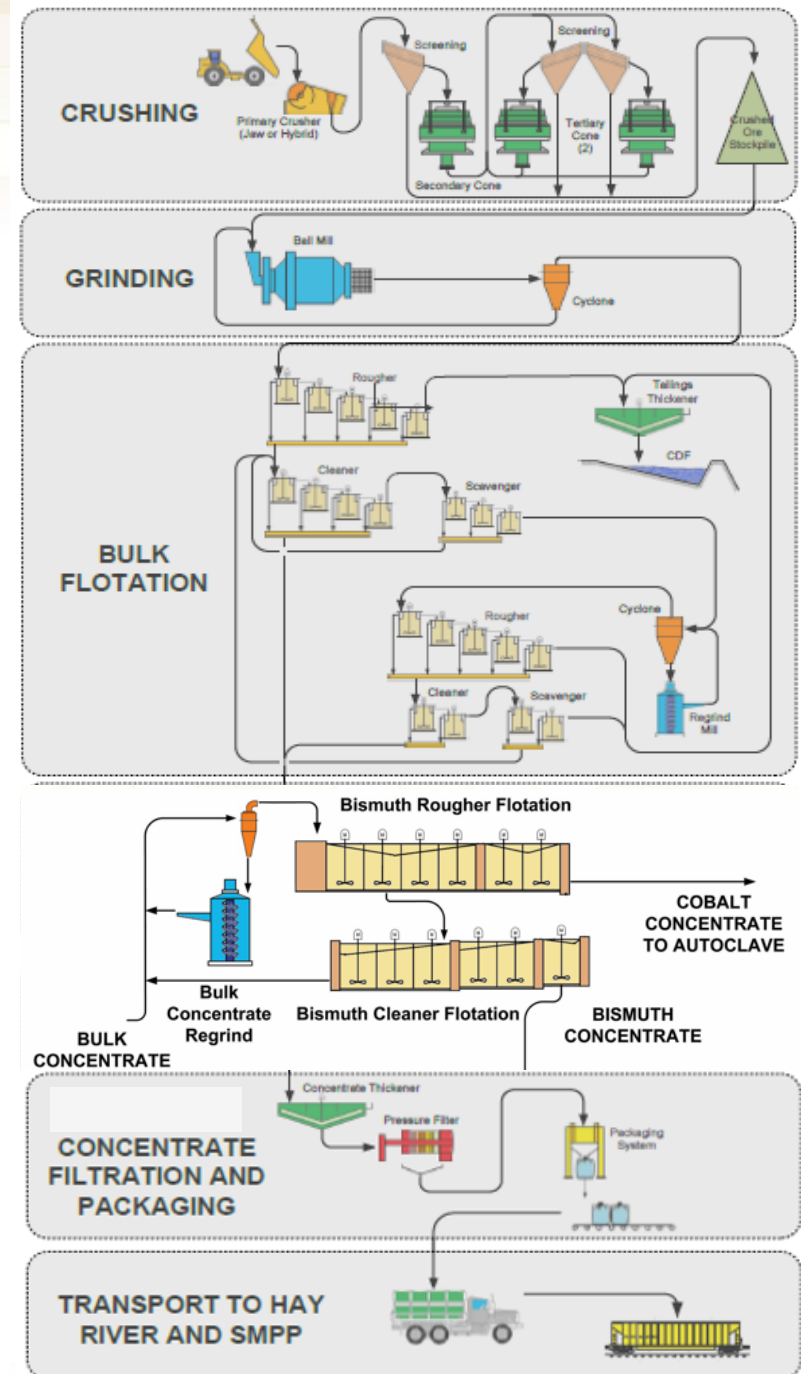
Mine & Concentrator Plan

- Open pit mine with option to combine with underground mining during first 2 years
- Ore stockpiles to manage mill feed grades & defer processing of lower quality ore
- Mill with crushing & grinding circuit & flotation concentrator expanded to ~6,000 tpd
- Co-disposal of waste rock & filtered mill tailings
- Camp to accommodate 180 workers
- Truck shop, office, warehousing & ancillary buildings
- Access road & airstrip



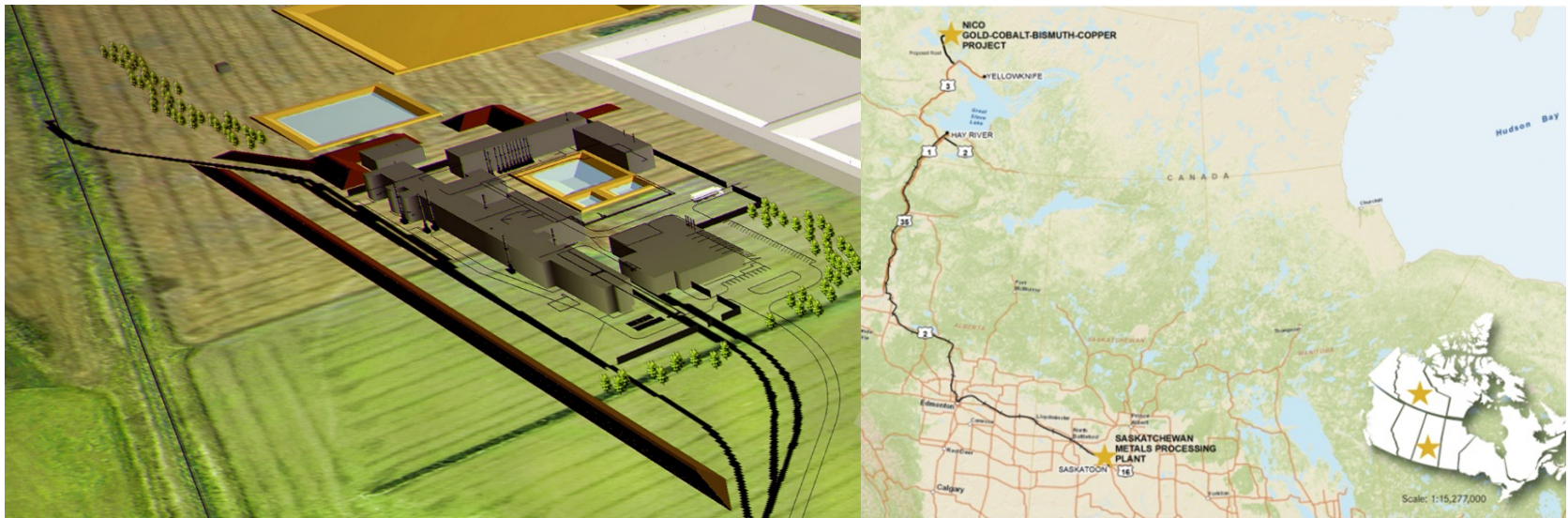
Mine-Site Processing

1. ROM ore crushed in primary jaw crusher, followed by 1 secondary cone crusher & 2 parallel tertiary short head cone crushers to 6mm
2. Fine ore ground in single 16'-6" x 23' ball mill in closed circuit to 55um
3. Ground ore passes through bulk flotation circuit to concentrate sulphide minerals in bulk rougher concentrate
4. Regrind bulk concentrate to 14µm, gold recovered by gravity & cyanidation, followed by secondary flotation to produce cobalt & bismuth concentrates
5. Concentrates filtered & bagged for transport
6. Transport by truck to Hay River, NT for transfer to CN Rail & delivery to refinery in Saskatchewan or third arty processor
7. Option to roast cobalt concentrate to remove arsenic by pyrolysis & stabilize in a glass



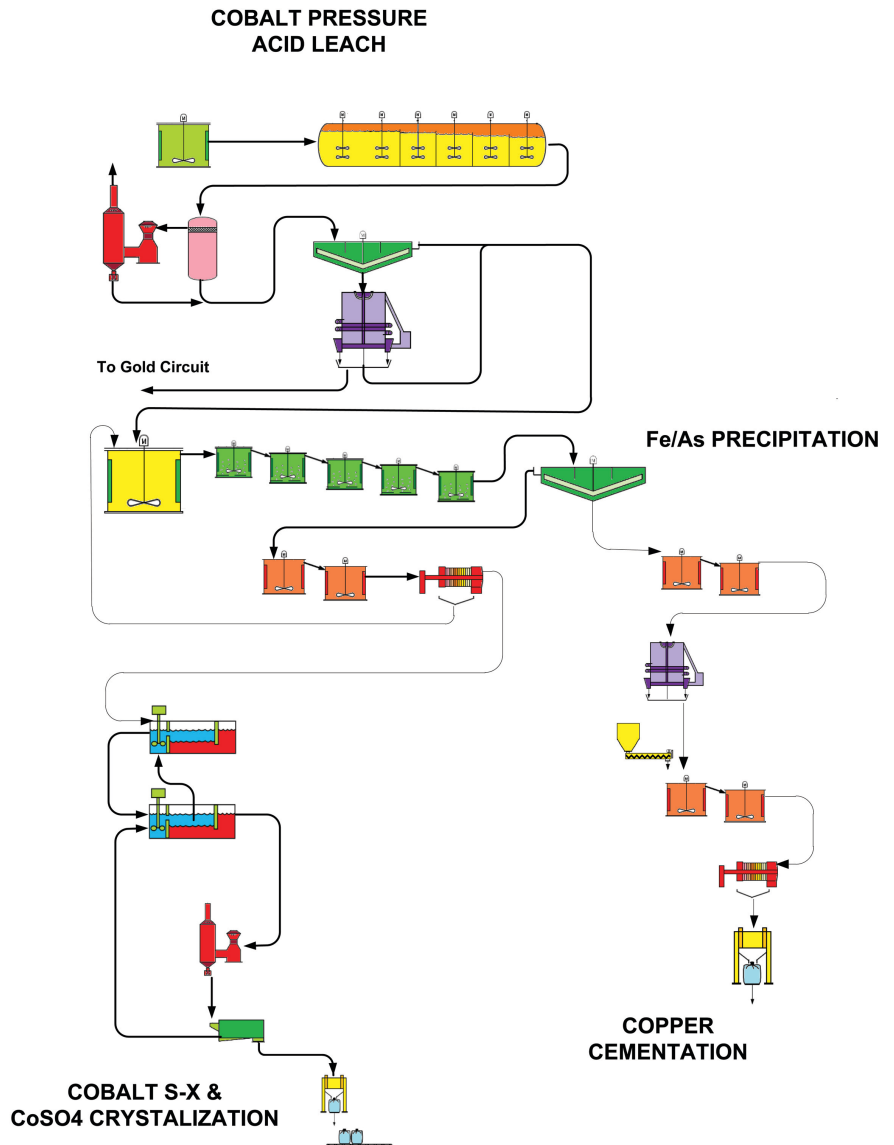
Saskatchewan Refinery Option

- Hydrometallurgical facility to be built on land owned 27 km north of Saskatoon, Saskatchewan
- Flotation concentration recovers metals in only 4% of original mass of ore allowing for low cost transportation & processing to produce cobalt sulphate or carbonate with option to produce bismuth ingot & copper precipitate at a purpose built refinery
 - Low-Cost Power (~7.2 cents kWh)
 - Skilled commutable labour pool mitigates staff turnover risk (~100 employees)
 - Proximity to reagents & services
 - 5-Year Tax Holiday
- Additional business opportunities with toll processing & diversification into metals recycling
- Rezoning of lands to industrial in progress & expected to be completed later this year



Cobalt Processing

- Cobalt concentrate leach residue treated under pressure & temperature (180° C) in autoclave with oxygen
- Cobalt sulphide dissolves into solution in autoclave
- Iron, arsenic & copper precipitated from cobalt solution sequentially with lime & NaCO_3
- Copper recovered from precipitate by re-leaching & Iron powder cementation to produce 90% metal precipitate
- Cobalt Sulphate Circuit uses S-X (Cyanex 272), sequential stripping, carbonate precipitation & dissolution, solution evaporation & crystallization to 20.9% $\text{CoSO}_4 \cdot 7\text{H}_2\text{O}$
- Low capital cost option produces cobalt carbonate after IX instead of S-X



New Feasibility Technical Report

- Current capital & operating costs, updated commodity prices & currency exchange rates
- ~30% mill throughput increase to ~6,000 tpd & ~2,000+ t/yr of cobalt production
- Engineering by Hatch; Mineral Reserves, mine plan & schedule by P&E; summary report by Micon, environmental work & waste rock & tailings by Golder Associates; road & airstrip by TetraTech
- New Mineral Reserves within similar open pit shell expected to maintain ~20-year mine life
- Mine plan & schedule focused on maximizing cobalt production & higher grade ores in early years
- Stockpiling strategy to defer processing of lower grade ores
- Project economics reflecting economies of scale from increase in production rate, higher cobalt prices, lower Canadian dollar & new mine plan & schedule to mitigate capital cost increase
- Using 2014 FS metal production, revenue split would be ~65% cobalt & 25% gold 25% at current prices
- Option to sell gold & metal concentrates to defer refinery construction & reduce initial capital
 - Produce gold & cobalt & bismuth concentrates at mine site
 - Option to pyrolysis roast cobalt concentrate to increase grade & remove & stabilize arsenic
- Lower capital & operating cost option of producing cobalt carbonate at refinery
- Investigating best downstream process options in consultation with potential financing partners requirements before completing updated Technical Report assessing agreed development plan



Current Status & Future Milestones

Key Permits Secured

- EA's completed for mine, road & refinery & major mine permits secured

Advanced Relationships with Governments

- 20-yr active community engagement with Tlicho & Settled Land Claim
- Negotiating Participation Agreement & Socio-Economic Agreement
- Refinery lands rezoning in progress

New Technical Report on NICO Feasibility

- New Mineral Reserves, Engineering & Updated Economics
- Flexibility to sell gold & metal concentrates or lower cost carbonate
- Technical report awaiting final decision on downstream process

Strategic Partner & Project Financing

- Funding strategy for development using project equity & debt
- Strategic Partner to contribute equity minimizing equity dilution
- ~40 confidentiality agreements executed with potential partners
- Discussions ongoing

Project Execution

- Construction in 2019 or 2020 - subject to financing & permits
- 2-year construction of mine & concentrator, 18-months for refinery (if necessary) & Commissioning in 2022



Management - Northern Experience

Corporate Information

Listings: TSX (Canada): FT
OTCQX (USA): FTMDF

Share Price	C\$0.10
Shares Out – Basic	338.6
Shares Out – Fully Diluted	443.9
Market Cap – Basic	C\$34
Cash & Equivalents (Q1 2018)	C\$5.5
Total Assets (Q1 2018)	C\$79.0

All amounts in M or CDN\$M except per share amounts

Analyst Coverage

Dealer	Date	Rating	Target
Siddharth Rajeev Fundamental Research Corp.	Apr 9, 2018	Buy	\$0.97
MacMurray Whale Cormark Securities Inc.	Apr 12, 2018	Buy (S)	\$0.40

As of October 23, 2018

Directors, Officers & Insiders ownership: 13%



Mahendra Naik, B.Comm, CA, CPA, Chairman

Chartered Accountant & President & CEO of FinSec Services Inc.
Founding director & former CFO of IamGold Corporation



Robin Goad, M.Sc., P.Geo., President & CEO, Director

Professional Geologist, 35 years of Canadian & International mining & exploration
Significant northern experience & led NICO discovery



David Massola, B.Sc. (Acc), VP Finance & CFO

Accountant, 30 years of international mine finance & accounting experience
Former CFO of BHP-Billiton Diamonds, DeBeers Canada & Globestar



Glen Koropchuk, M.Sc., VP Operations, COO & Director

Mining Engineer, 30 years global mine operations & project experience with Anglo American
Former COO De Beers Canada, led construction & commissioning of Gahcho Kue mine in NWT



Richard Schryer, Ph.D., VP Regulatory & Environmental Affairs

Aquatic Scientist formerly with Golder Associates
Permitting team for Diavik & Snap Lake mines in NWT & led NICO permitting



John McVey, M.A.Sc, P.Eng, Director

Chemical Engineer, Executive Director of Procon Group & formerly Executive with Bechtel & SNC Lavalin Constructors & Engineers



Edward Yurkowski, B.A.Sc., Director

Civil Engineer, Mining company Director & former CEO of Procon Group, a mining contracting company



Dave Ramsay, Director

President RCS Limited & former NWT Minister of Industry Tourism & Investment, Minister of Justice, Attorney General & Minister of Transportation



FORTUNE MINERALS LIMITED



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