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CORPORATE PRESENTATION FEB 2025

FAST TRACKING THE DEVELOPMENT OF THE BANIO POTASH PROJECT





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This Presentation includes, and is based on, forward-looking information and statements including "Forward-Looking Statements" within the meaning of the United States Private Securities Litigation Reform Act. These Forward-Looking Statements include references to or assumptions regarding future prices or demand for potash, accuracy of mineral or resource exploration activity including past exploration activity, the existence of reserves or resources, regulatory or government requirements or approvals, access to, and reliability of, third party information and continued access to mineral properties or infrastructure. The words "anticipate", "believe", "estimate", "expect", "target", "plan", "intend", "fast", "forecast", "may", "schedule", "strategy" and similar words or expressions identify forward-looking information and statements. Forward looking statements are subject to risks and uncertainties that could cause actual results and outcomes to differ.

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The technical information contained in this presentation has been reviewed and approved by Peter J. MacLean, Ph.D., P.Geo, Director of the Company and a Qualified Person as that term is defined in National Instrument 43-101.

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OUR VISION AND STRATEGY



Potash – Food security, traditional supply source constrained

Develop quality potash assets with low-cost structure and good infrastructure

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Strong team to build the project: right industry, right country, right project

BANIO POTASH PROJECT LARGE RESOURCE WITH LOW-COST ECONOMICS





Preliminary Economic Assessment: After-tax NPV (10): \$1.08 Billion After-tax IRR: 32.6% One of the lowest Opex Estimates: \$61/tonne Large Maiden Resource Estimate covering only 5% of the project area: 656 Million Tonnes of Indicated and 1.15 Billion Tonnes of Inferred Resource; 70 meters of deposit thickness

ROJECT MILLENNIAL



Strong Team Track-Record: Over C\$3 Billion in M&A exits: Millennial Lithium: \$490M Allana Potash: \$170M Potash One: \$430M Energy Metals: \$1.8B

RIGHT MANAGEMENT TEAM – REPLICATING PAST SUCCESS

Most Recent Exits: Millennial Lithium (TSXV: ML - \$490M), Allana Potash (TSX: AAA - \$170M), Potash One (TSX: KCL - \$430M)

Farhad Abasov, MBA Chairman, Director

- Mr. Abasov has built and sold multiple resource companies: President and CEO. Millennial Lithium sold to Lithium Americas for \$490M;
- President and CEO, Allana Potash Corp. sold to Israel Chemicals Ltd. for \$170M
- A co-founder of Potash One sold to K+S for \$430M
- Senior VP of Energy Metals sold to Uranium One for \$1.8B.
- Raised over \$500 million for public and private companies in energy and mining sectors.

Jason Wilkinson M.Sc. **Chief Executive Officer**

- Mining and exploration professional with 25 years' experience across a range of commodities
- Mr. Wilkinson was the past Chief Operating Officer for South Harz Potash directing efforts at their German potash project.
- · Previously in-country MD for Allana Potash Corp based in Ethiopia responsible for the exploration drill-out and feasibility study work and facilitated transfer to Israel Chemicals Ltd.

- Extensive experience in potash sector, as CEO of Potash One led the development of its flagship Legacy Potash Project in Saskatchewan. Potash One was acquired by K+S Ag for \$434 million in 2011.
- Recently active in the lithium space as Executive Chairman of Lithium X Energy Corp., sold to Nextview New Energy Lion Hong Kong Limited for \$265 million.

Graham Harris, B.A. Senior VP, Capital Markets, Director

- Founder, Chair and Director of Millennial Lithium Corp. recently acquired by Lithium Americas for \$490M
- Has over 40 years' experience, directly raised over \$400 million in development and

venture capital for public and private companies

Dr. Mark Stauffer Ph.D., P.Ag. Director

- Former President of the Potash and Phosphate Institute of Canada ("PPIC").
- Also, past Director of Migao Corporation, a past Chairman of Allana Potash Corp. and past Director of Gensource Potash Corp.

MILLENNIAL POTASH

Paul Matysek, M.Sc. Senior Strategic Advisor

- Has built and sold multiple mining companies in the last 40 years including as the CEO of Energy Metals sold for
- \$1.8B to Uranium One

Rick Lacroix, B.Sc. Director

- Mr. Lacroix SVP of Potash Corp of Saskatchewan (now Nutrien) and as a Director of Canpotex, the overseas marketing arm for Canadian potash producers.
- Mr. Lacroix served as a Director for Allana Potash Corp. and was involved in the Company's feasibility study on its Danakhil Potash Project.
- Mr. Lacroix also served on the Board of Millennial Lithium Corp. and assisted in the acquisition of Millennial by Lithium Americas for \$490M in 2022.

Peter J. MacLean, Ph.D., P. Geo Director

- Over 30 years of exploration and development experience in North America, South America and Africa.
- Recently SVP, Technical Services for Millennial Lithium Corp. and SVP, Exploration, for Allana Potash Corp.
- Extensive experience on base metal and precious metal projects throughout the Americas and is a professional geoscientist (P. Geo)

GABON, SOLID JURISDICTION

Stable country with low sovereign risk, 3rd highest per capita GDP in Africa; joined the British Commonwealth (June 2022)

Transparent mining jurisdiction, proactive in diversification from mainstay oil and gas industries

Recently revised investor-friendly mining law

Major global companies such as Fortescue, Eramet, Total, Shell developing projects in the country

Excellent sea transport links

Full Government support for Millennial's project



A PROVEN POTASH BASIN

The Millennial Potash Project covers 1,238 km² and is located approx. 450 km south of Libreville along the Atlantic coast of Gabon

West Africa Potash Basin is a proven potash basin

Access via several roads to Mayumba and waterways provide alternative access to the project

Mayumba is a small port city approx. 50 km north of the main project area

Banio is located on the seaward side of a long lagoon which extends from Mayumba in the north to the border with ROC

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PAST EXPLORATION

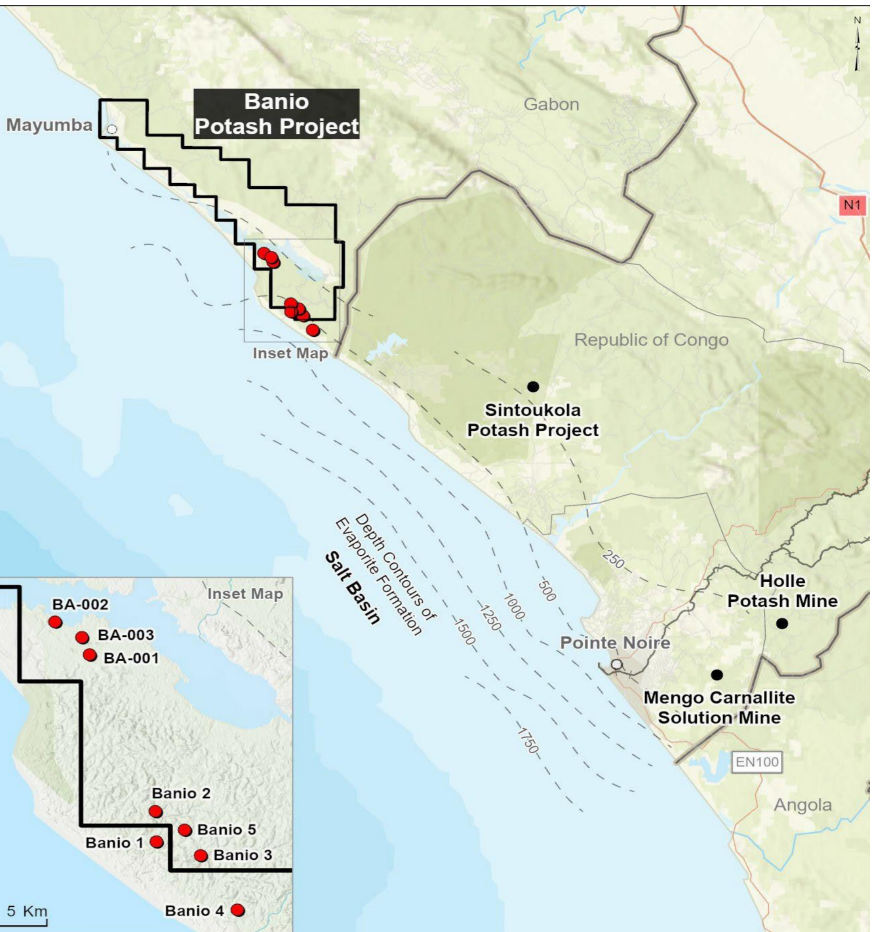
Previous operator completed 3 potash core drillholes in 2017 at the Alpha Target in the central part of the license

Potash at Alpha is fairly shallow, intersected from 230m to 520m depth

Drilling defined 5 potash cycles in the target evaporite stratigraphy comprised of thick carnallitite and higher grade sylvinite beds

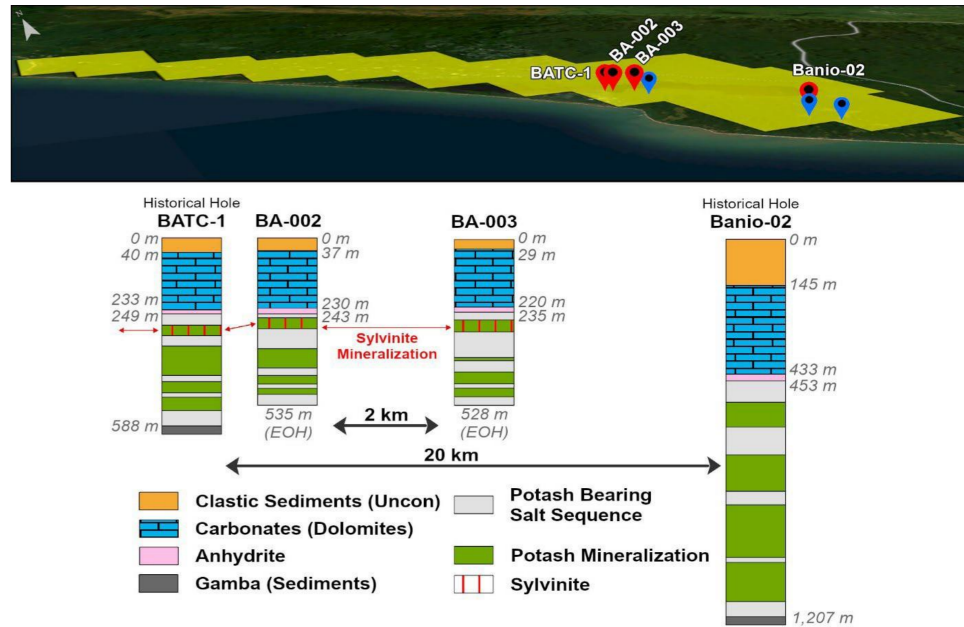
Mayumb

MILLENNIAL ΡΟΤΑ ΣΗ



New Geology Model-Extension Drilling:

DRILLHOLE	BA-002					BA-003				
CYCLE VIII										
SEAM	FROM(m)	TO (m)	THICKNESS (m)	KCL (%)	MINERALOGY	FROM(m)	TO (m)	THICKNESS (m)	KCL (%)	MINERALOGY
4a	NA	NA				262.89	265.59	2.7	18.4	Sylvinite
4b	NA	NA				268.68	270.99			Sylvinite
4c	NA	NA				273.03				Sylvinite
3	280.2	282.3	2.1		Sylvinite	282.16	286.79	4.6		Carnallitite
2	284.4	287.1	2.7	25.2	Sylvinite	288.70	293.81	5.1	14.5	Carnallitite
CYCLE VII										
SEAM										
10	364.77	366.04	1.3	13.4	Carnallitite	NA	NA	NA	NΔ	Carnallitite
9	368.79				Carnallitite	NA	NA	NA		Carnallitite
8	374.69				Carnallitite	397.84	399.25			Carnallitite
6-7	387.76				Carnallitite	409.09	412.35	3.3		Carnallitite
5	394.41	396.96			Carnallitite	415.39				Carnallitite
3-4	400.71	406.06			Carnallitite	421.98				Carnallitite
1-2	409.66	417.16	7.5		Carnallitite	430.02	437.01	7.0		Carnallitite
CYCLE VI										
6-11	438.71	452.52	13.8	14.7	Carnallitite	456.98	468.75	11.8	15.9	Carnallitite
2-5	453.72				Carnallitite	469.88				Carnallitite
CYCLE V										
5-9	481.80	491.85	10.1	13.6	Carnallitite	497.18	507.06	9.8	14.6	Carnallitite
3	496.35	498.25	1.9	21.6	Carnallitite	511.23	513.45	2.2	20.1	Carnallitite
2	499.50	501.05	1.6	16.2	Carnallitite	514.20	515.75	1.6	19.1	Carnallitite
CYCLE IV										
1	518.34	522.5	4.2	17.1	Carnallitite	NA		NA	NA	Carnallitite
CYCLE III										
1	529.14	533.9	4.8	18.7	Carnallitite	NA		NA	NA	Carnallitite



Previously drilled holes in red at Banio. Good correlation of potash cycles between holes BA-002 and BA-003 and with oil/gas holes BATC-1 and BA-002 located 20 km south within the license.

Resampling and extension drilling in 2023 expands potash cumulative thickness in each hole to > 70m

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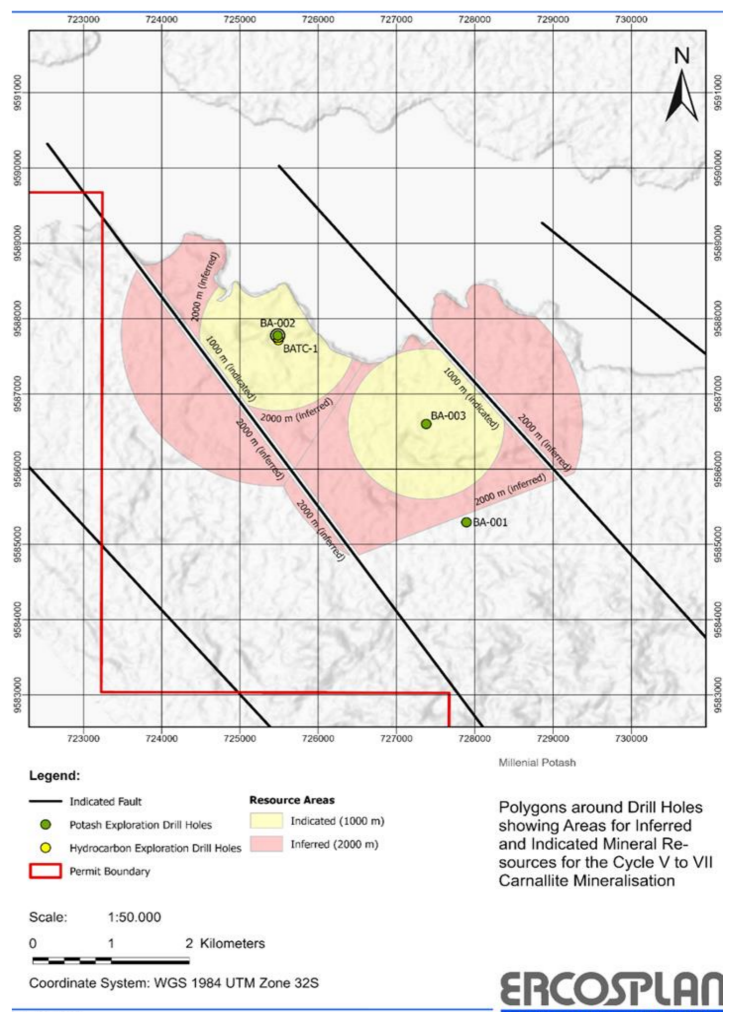
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MINERAL RESOURCE ESTIMATE Northern Part of the project; large initial deposit; 70-meter thick

Maiden NI 43-101 compliant Mineral Resource Estimate completed Q1 2024 based on 2 potash specific drillholes covering a small part of the North Target. Resources include carnallitite and sylvinite at North Target only, South Target not included.

Indicated Mineral Resources Estimate totals 656.6M tonnes grading 15.9% KCl comprised of 636.5M tonnes carnallite at 15.8% KCl and 20.1M tonnes sylvanite at 21.6% KCl

Inferred Minerals Resources Estimate totals 1.159B tonnes grading 16% KCl ,comprised of 1.1B tonnes carnallitite at 15.8% KCl and 43.8M tonnes sylvanite at 21.2% KCl



Datum: 28.11.2023

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Geotechnik und Bergba

PRELIMINARY ECONOMIC ASSESSMENT - NORTH TARGET

DCFM yielded robust results including:

- \$1.07B after-tax NPV₍₁₀₎ and 32.6% IRR
- \$480M initial CAPEX estimate
- \$62M Contingency \succ
- \$61/T gMOP OPEX

PEA completed by Micon International and Agapito Associates

Optimal annual production rate of 800,000 Tonnes per Year (TPY) of primarily granular K60 Muriate of Potash (gMOP) via solution mining and processing utilizing mechanical evaporation followed by crystallization. High purity NaCl by-product commercial potential

Processing plant at Mayumba to be fed brine from Banio wellfield via 60km pipeline. Necessary power and infrastructure to be in place at Mayumba. Plans for international developers to construct a deep-water port are ongoing.

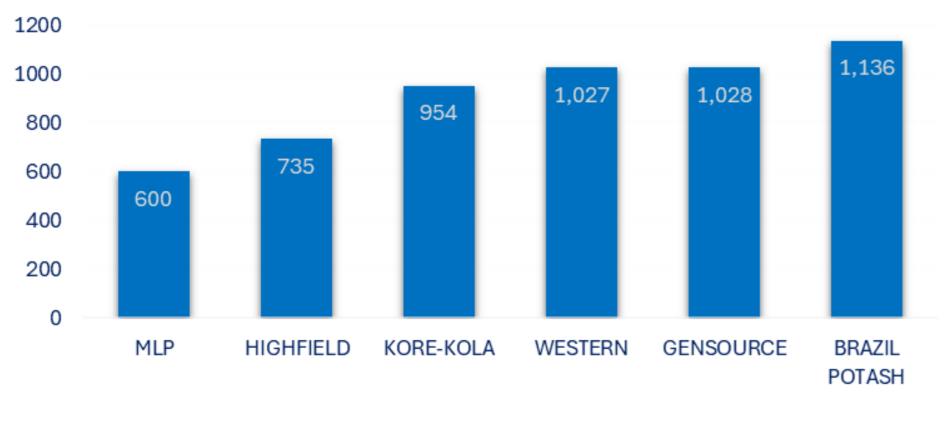
MILLENNIAI POTASH

Line Item	Unit	
Production Rate MOP	t/a	800 k TPY
Total Initial CAPEX	US\$ million	480
Capital Intensity	US\$/t	600
Total OPEX LoM	US\$/t	61
Pre-Tax NPV ₁₀	US\$ million	1,680
Pre-Tax IRR	%	41
Post-Tax NPV ₁₀	US\$ million	1,071
Post-Tax IRR	%	32.6
gMOP Price (Avg-25 years)	US\$/t	387
Shipping Cost-Brazil	US\$/t	22
NaCl price (99% purity)	US\$/t	100
Payback	Years	1.4

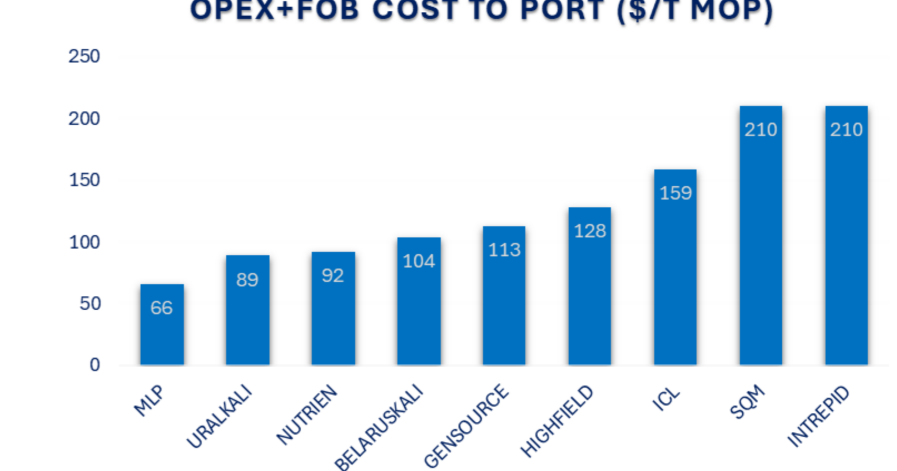
PRELIMINARY ECONOMIC ASSESSMENT - INDUSTRY BENCHMARKING

When compared to its peers, Capital Intensity for project construction shows that Banio is at the very low end of the cost curve

CAPITAL INTENSITY \$/t MOP POTASH DEVELOPMENT PROJECTS



*Source: Company reports and websites, data sources vary from PEA to DFS



- Proven Processing Technology
- Location directly on the Atlantic Coast Local market – Brazil & Africa Shipping cost \leq \$22/t

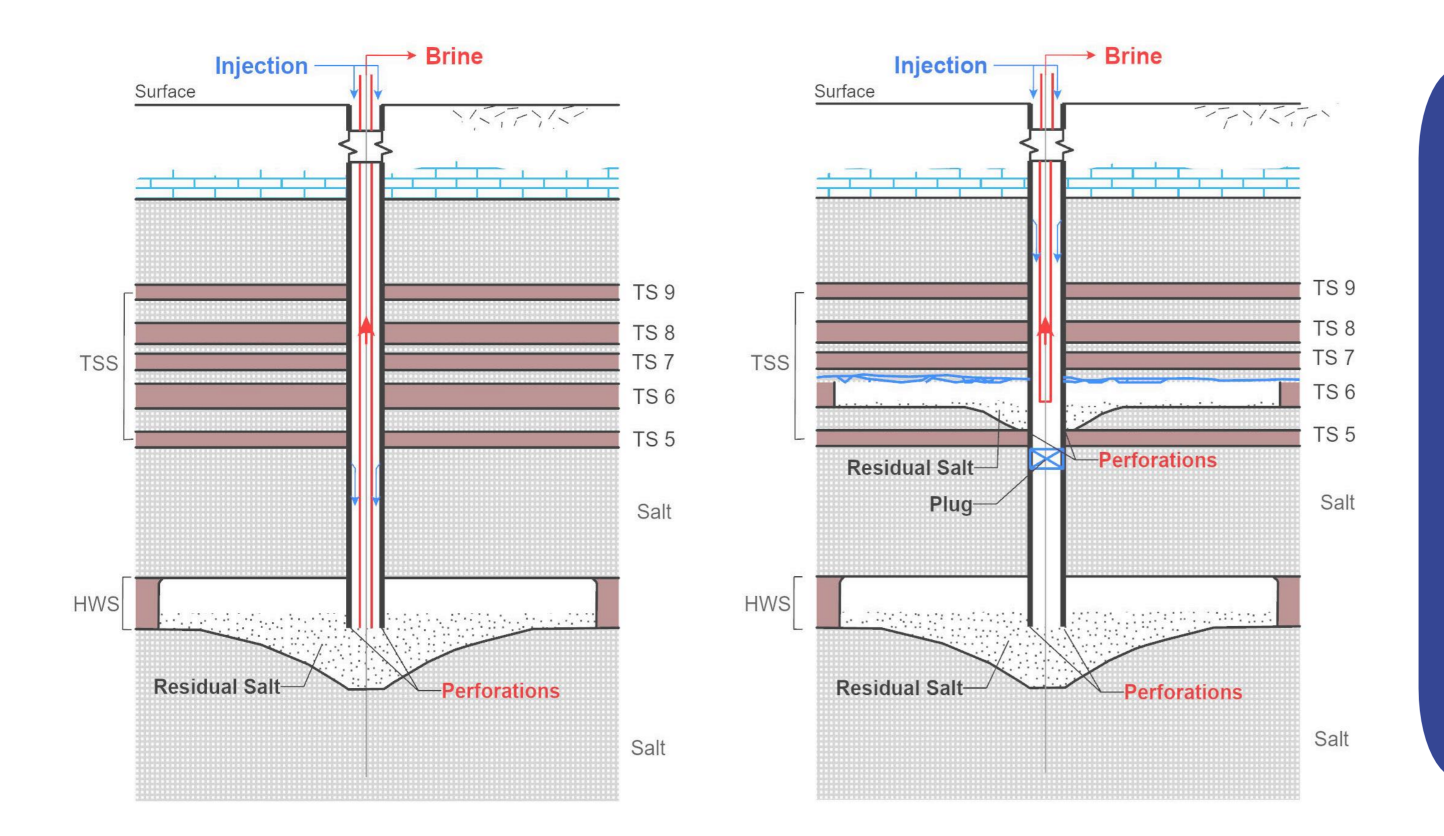
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POTASH DEVELOPERS AND OPERATERS OPEX+FOB COST TO PORT (\$/T MOP)

*Source: Company reports and websites, data sources vary from PEA to DFS

- Banio demonstrates Lower Operating Expenditures, including transport to the nearest port, when compared to its peers.
- Contributing Factors include:
 - Low-cost Solution Mining

PROVEN SOLUTION MINING METHOD – ADVANTAGES



M | | | = N | N | A |POTASH

SEVERAL SOLUTION MINING POTASH OPERATIONS IN CANADA AND GERMANY

ENVIRONMENTALLY FRIENDLY

LOWER CAPEX, SUSTAINING CAPEX AND OPEX

MODULAR DEVELOPMENT

MILLENNIAL POTASH PROJECT – PROGRESS 2023-24





Progress in 2023-24 includes camp rehabilitation, refurbishing and maintenance on drill equipment, clearing old drill roads to new drillhole BA-004, and importation of new drill equipment

Extension of historic hole BA-002 intersected two additional potash seams returning 4.2m at 17% KCl and 4.8m at 18.7% KCl

Seismic reinterpretation completed outlining the potash-bearing Salt Sequence reaches 800m thick providing attractive exploration targets.

Pulps from the 2017 drilling have been located and have been submitted to two labs specializing in potash analysis, the results provided support for the maiden resource estimate along with further drill results.

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MILLENNIAL POTASH PROJECT – STAGE 1 DRILLING



Stage 1 drill program focused on the extension of historic drillhole BA-002 with coring beyond the bottom of the old hole at a depth of approx. 519m Potash mineralization, in the form of bright red nodular carnallite bedding was intersected and is interpreted as part of Cycle IV evaporite sequence.

MILLENNIAL POTASH F1DRIIING

MILLENNIAL POTASH PROJECT - STAGE 1 RESULTS

In the recent drill program hole BA-002 was extended to a depth of 552.50m.

- Intersection of Cycle IV evaporite sequence highlighted by 4.17m of bright red, nodular carnallitite which returned 17% KCl
- Intersection of Cycle III evaporite sequence which yielded 4.76m of red carnallitite grading 18.7% KCl

Combined with historic sampling and intervals resampled by Millennial Potash, the cumulative thickness of carnallitite mineralization in BA-002 totals more than 70m making it a potential candidate for large cavern solution mining



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MILLENNIAL POTASH PROJECT – LOCAL INFRASTRUCTURE



Exploration camp for 50 people, power generation, and air-conditioned accommodations rehabbed and operational

All drill core at site in air-conditioned storage, rotary drill equipment, spares, core logging and sampling supplies

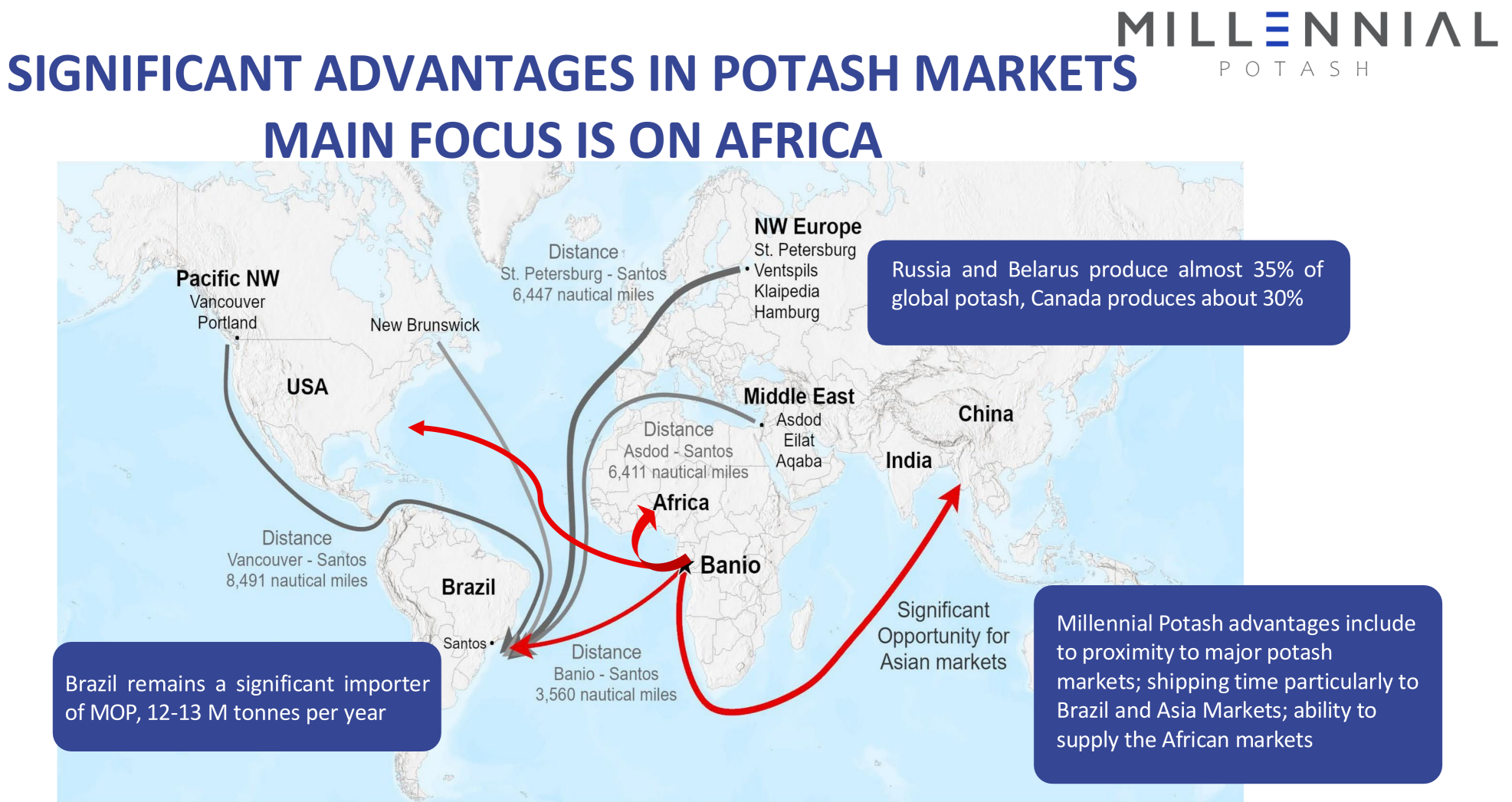


Road access to Mayumba and then easy boat/barge access to site

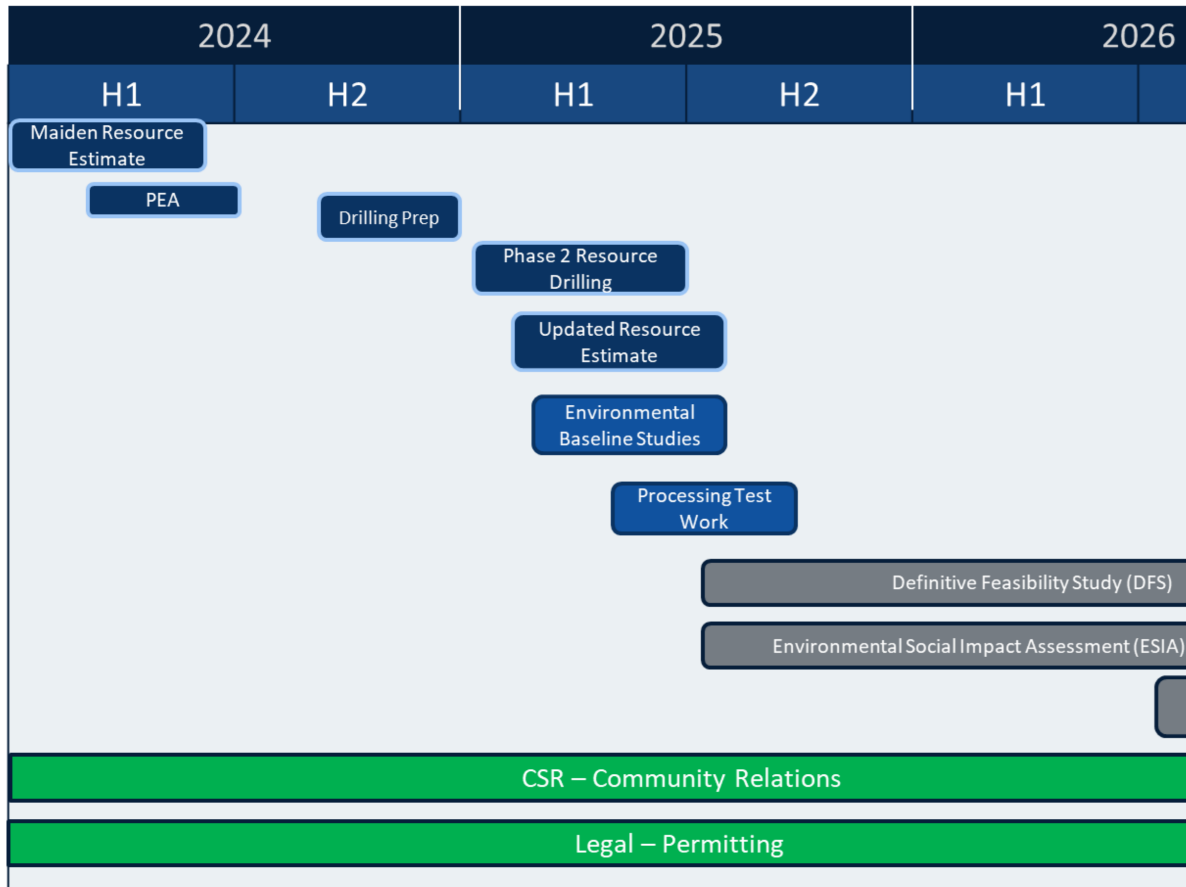
21MW power plant and gas pipeline build-up at Mayumba headed by Perenco Oil and Gas and Gabonese government

$\mathsf{MILLENNIAL}$ ΡΟΤΑ ΣΗ

Grande Mayumba constructing new port at Mayumba with storage/ industrial park to service forestry, mining and agriculture as well as offshore oil and gas



MILLENNIAL POTASH DEVELOPMENT PLAN



MILLENNIAL ΡΟΤΑ ΣΗ



H2 Preliminary Engineering

Initial Phase 1 Drill Program in 2023 followed by maiden Mineral Resource Estimate and PEA in 2024.

Phase 2 drilling , concurrent with environmental baseline studies, will be followed by an updated Mineral Resource Estimate, processing testwork, marketing studies and permitting.

Upon completion of the updated resource, processing testwork and marketing studies a Definitive Feasibility Study (DFS) and ESIA will be initiated.

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MILLENNIAL POTAS	SH CAPIT	AL STRU(CTURE		428.593 +5.74
TSX-V: MLP OTCQB: MLPNF Frank	kfurt: X0D				
Millennial Potash Corp.					
Share Capital Structure – Dec. 13 2024					
Board and Management Ownership		Approx. 30%			
	Price	Shares	Cash (Dec. 2024)		
Issued and Outstanding Common Shares		76,836,000	\$4,200,000		37,492.43 +4.5
Warrants:				28,161.92	201.55
Warrants Expiring on Feb 28, 2025	\$0.75	3,591,500		26,465.54	19,56.90 ^{1,097.95} 9.4
Warrants Expiring on Aug 4, 2025	\$0.60	2,742,988			26,717.43
Warrants Expiring in 2026-27	0.35-0.40	8,985,960		198.45	7,534.44
Stock Options		7,116,000			12,512.54
RSU/PSU		4,624,550			28,875.56
	Fully Diluted	103,896,998			
TSX-V: MLP OTCQB: MLPNF FRANKFURT: X0D					



MILLENNIAL POTASH PROJECT – INVESTMENT OPPORTUNITY

Robust potash project with positive **PEA** indicating CAPEX at \$480M, OPEX at \$61/T for 800K T/Y MOP, plus compelling After Tax NPV (10) of \$1.07B and IRR=32.6%

Impressive Indicated MRE of 657M

tonnes at 15.9% KCl and Inferred MRE of 1.1B tonnes at 16% KCl

Ideally located closer to Brazil than current suppliers supporting cost and time savings Ideal time to invest in the potash sector as global supplies constrained due to the disruption of Russian and Belorussian potash supply to the global markets

Potential solution mining method and amenable to modular expansion decreasing initial CAPEX

Gabon Situated in mining and development-friendly Gabon in the proven potash basin

STRONG MANAGEMENT TEAM TO EXECUTE ON THE PROGRAM

HAVE QUESTIONS? GET IN TOUCH WITH MILLENIAL POTASH CORP.

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Graham Harris – Senior VP, Capital Markets, Director Email: Graham@millennialpotash.com