GLOBAL ATOMIC CORPORATION

Advancing the Dasa Uranium Project in the Republic Of Niger

Corporate Presentation
OCTOBER 2024



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All monetary amounts are in U.S. dollars, unless otherwise stated.



URANIUM

Republic of Niger

Uranium will fuel the global reactor fleet to generate clean baseload power.

ZINC RECYCLING

Iskenderun, Türkiye

Zinc concentrate produced by recycling Electric Arc Furnace
Dust (EAFD), is a key component in this region's circular economy.

LOW-CARBON BASELOAD POWER & MINERAL RECYCLING







DASA PROJECT

THE ONLY
GREENFIELD
URANIUM PROJECT
UNDER DEVELOPMENT
TODAY



Dasa is the highestgrade uranium
deposit in Africa,
situated in Niger's
established uranium
district



GLOBAL ATOMIC AT A GLANCE

Grade: highest grade outside of the Athabasca Basin

Permits & Team: mining permits secured; operating team engaged

2024 Feasibility Study: to produce 68.1 Mlb U₃O₈ over 23 years

Mining: ramp complete to orebody; level development underway

Plant Construction: earthworks formally commenced during Mines Minister's visit on May 3, 2024

Financing: project financing well advanced and progressing

Off-takes: four uranium agreements signed with utilities

ESG: EP4 & IFC Performance Standards; audited by Development Banks

Commissioning Q4 2025: mine development, infrastructure & plant construction ongoing

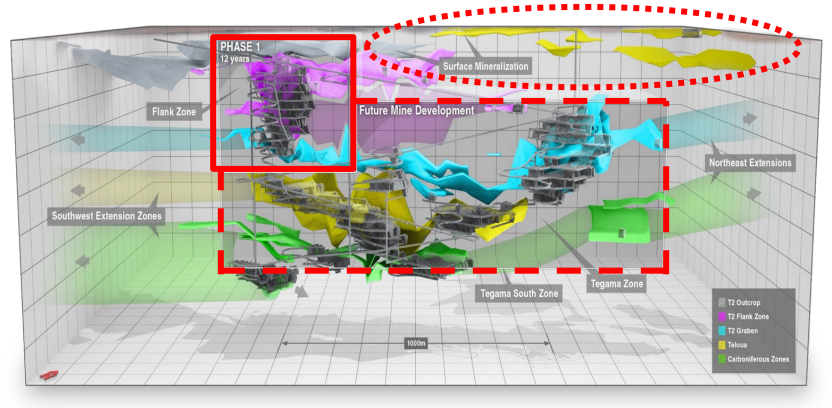


LOWEST QUARTILE PRODUCER



Mine Plan and Feasibility Study released Q1 2024 to mine 68.1 Mlbs over 23 years

HIGHEST GRADE URANIUM PROJECT IN AFRICA

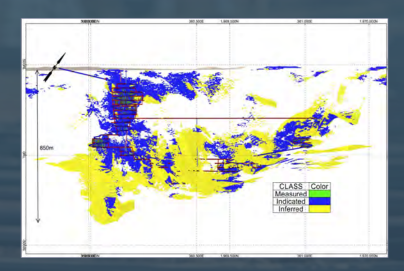


Dasa Project schematic long-section and hypothetical underground infrastructure.

Phase 1 – Flank Zone, initial 12 years
Phase 2 – Future Mine Development
Phase 3 – Surface Mineralization

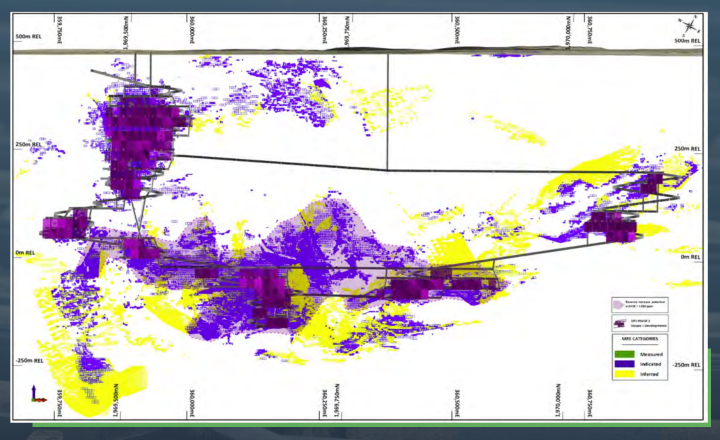


2019 MINERAL RESOURCE ESTIMATE



M&I Resources from the 2019 MRE were incorporated into the 2021 Phase 1
Feasibility Study to extract 44Mlb
(~20% of the ore body) over 12 years

2023 MINERAL RESOURCE ESTIMATE



2021-22: 16,000-meter drill program converted more Inferred Resources into M&I

Q1 2024: Updated Feasibility Study increased the Dasa mine plan from 12 to 23 years, Mineral Reserves by 50% to 73 Mlb $\rm U_3O_8$, and uranium production by 55% to 68.1 million pounds



COMPARATIVE GRADE / TONNAGE REPORT AT VARYING CUT-OFF GRADES

LARGE,
HIGH-GRADE
STRATEGIC ASSET

		July 2019 Estimate			May 20	% Change		
Cut-Off	Category	Tonnes (Mt)	Uranium Content eU3O8 (ppm)	Contained Uranium eU3O8 Mlbs	Tonnes (Mt)	Uranium Content eU3O8 (ppm)	Contained Uranium eU3O8 Mlbs	Contained Uranium eU3O8 Mlbs
100	Indicated	81.6	718	129.1	103.6	803	183.5	42%
	Inferred	96.1	606	128.4	71.0	636	99.5	-23%
320	Indicated	32.0	1,530	108.0	44.9	1,602	158.5	47%
	Inferred	35.0	1,333	102.7	25.4	1,435	80.4	-22%
1,200	Indicated	7.9	4,483	78.0	12.6	4,201	117.1	50%
	Inferred	8.4	3,783	69.9	5.9	4,320	56.1	-20%
1,500	Indicated	6.2	5,328	73.1	10.1	4,926	109.6	50%
	Inferred	6.3	4,563	63.7	4.4	5,349	51.4	-19%
2,500	Indicated	3.6	7,849	61.9	5.7	7,258	91.0	47%
	Inferred	3.4	6,838	51.4	2.4	8,211	43.2	-16%
10,000	Indicated	0.6	24,401	31.1	0.9	22,185	43.5	40%
	Inferred	0.8	14,598	25.3	0.6	18,362	25.3	0%

2024 FEASIBILITY STUDY HIGHLIGHTS

Summary Project Metrics @ US\$75/lb U ₃ O ₈ (USD)		
Project Economics		
After-tax NPV (8% discount rate)	US\$M	\$917
After-tax IRR	%	57%
Cash flow (before CapEx & taxes)	US\$M	\$2,948
Undiscounted after-tax cash flow (net of CapEx)	US\$M	\$1,839
After-tax payback period from Jan 2024	Years	4.2
After-tax payback period from start-up	Years	2.2
Unit Operating Costs		
LOM average cash cost ⁽¹⁾ before royalties	\$/lb U ₃ O ₈	\$25.62
LOM average cash cost ⁽¹⁾	\$/lb U ₃ O ₈	\$30.73
AISC ⁽²⁾	\$/lb U ₃ O ₈	\$35.70

- 1. Cash cost per pound represents mining, processing, onsite and offsite general and administrative costs, selling expenses and royalties, divided by recovered U₃O₈.
- 2. All-in sustaining cost per pound of uranium represents mining, processing, site and offsite general and administrative costs, royalties and sustaining capital expenditures including rehabilitation provision, divided by recovered U_3O_8 .
- 3. Pay-back is based on total cost, including amounts already paid.



2024 FEASIBILITY STUDY HIGHLIGHTS

- Yellowcake deliveries are scheduled to begin Q1 2026
- Feasibility Study is based on the **2023 MRE @ \$75/lb**

Dasa Project Economic sensitivity with varying uranium prices (USD)							
Uranium Price (\$/lb)	\$60	\$75	\$90	\$105			
Before-tax NPV _{8%}	\$656 M	\$1,122 M	\$1,572 M	\$2,022 M			
After-tax NPV _{8%}	\$551 M	\$917 M	\$1,269 M	\$1,621 M			
After-tax IRR	38.2%	57.0%	74.8%	92.9%			

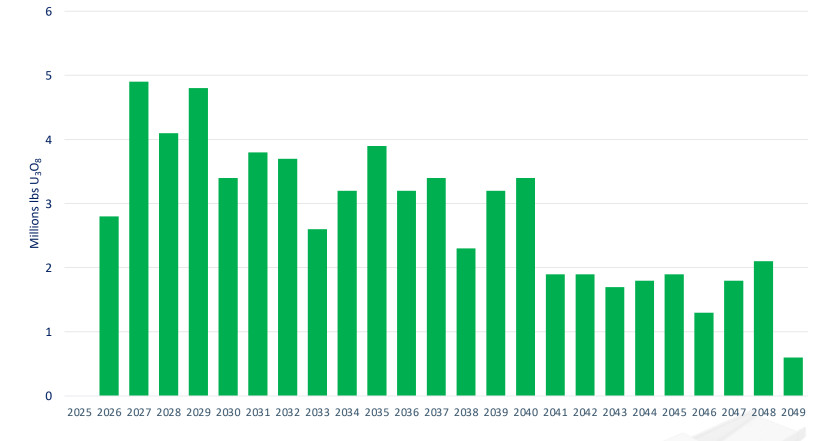


VALUE OPPORTUNITIES

- Continued drilling of 51.4 Mlb highgrade (5,349 ppm) Inferred Resources is expected to increase the mineable grades after 2038 and extend the mine plan beyond 2048.
- Q3 2024 grade control and definition drilling is underway from underground and surface.
- A PFS is planned in the early years of the mine plan, to evaluate increasing the mill throughput rate to 2,000 tpd and incorporate additional mineable reserves.

2024 FEASIBILITY STUDY ESTIMATED PRODUCTION





Source: Dasa 2024 Feasibility Study



PROJECT FINANCING

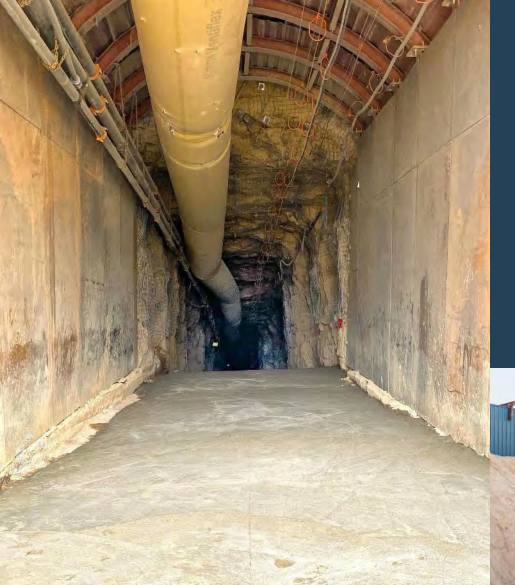
- Financing for the construction of the processing plant is well advanced and progressing.
- The debt portion of the project
 financing is expected to be approved
 in Q4 2024, with drawdowns
 expected to start in Q2 2025.
- The equity portion of the project financing will be partially satisfied by the US\$120M invested as of October 2024 and cash on hand.

2024 FEASIBILITY STUDY - ESTIMATED CAPITAL COSTS

Capital Costs ⁽¹⁾ (USD)	Initial Capital ⁽²⁾ (\$million)	Sustaining Capital (\$million)	Total (\$million)
Mining	58.8	218.7	277.5
Processing	83.2	38.9	122.1
Infrastructure	68.2	5.2	73.4
Total Direct Capital Costs	210.2	262.8	473
Indirect & Owner's Cost	60.9	30	90.9
Total Direct and Indirect Capital Costs	271.1	292.8	563.9
Contingency (3)	37.2	29.9	67.1
Reclamation	0	15.9	15.9
Total Capital Costs	308.3	338.6	646.9

- (1) Due to rounding, some columns may not total exactly as shown
- (2) Initial capital is net of \$67.2 million already spent to December 31, 2023, and before financing and corporate overhead charges
- (3) The contingency provision included in the initial capital cost estimate includes \$7.9 million for mining. The contingency provision for sustaining capital costs is \$29.9 million relating entirely to mining.

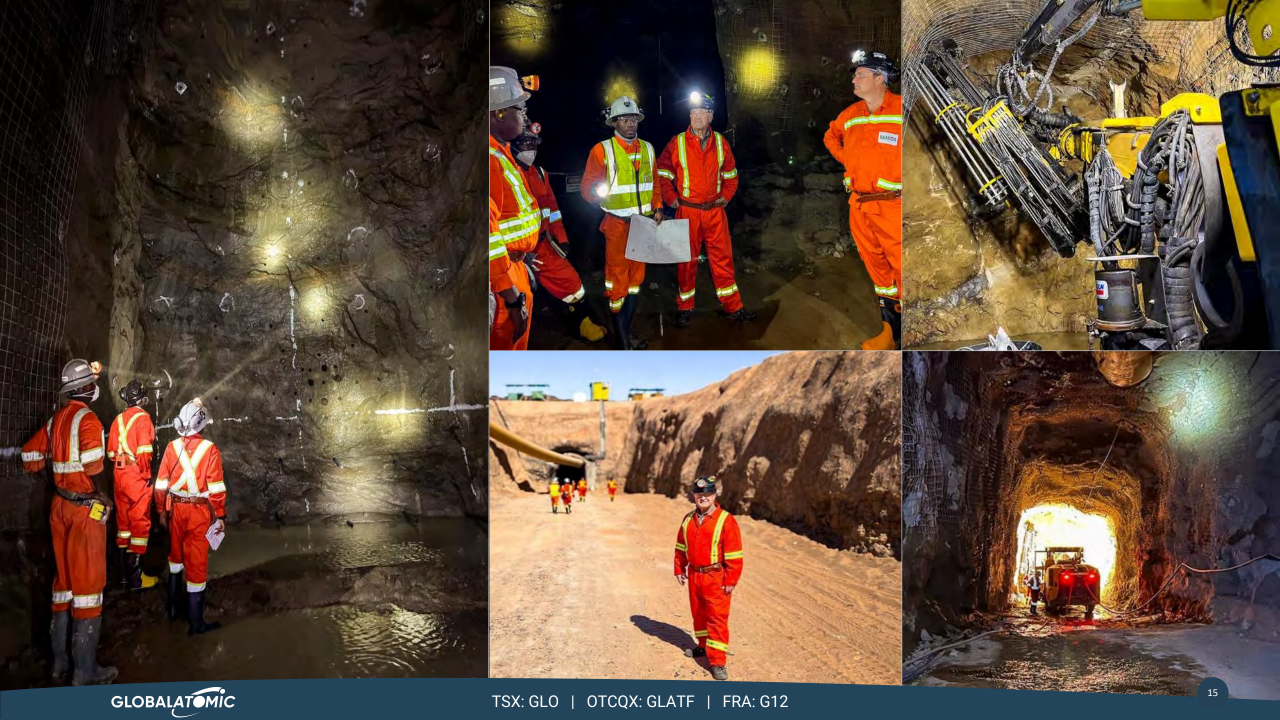




Ramp decline and underground development began at the end of 2022 and have extended over 1,200 meters.



Ramp development reached the ore body in late 2023.





SIGNIFICANT CATALYSTS LEADING TO URANIUM DELIVERIES IN 2026

2024

- Feasibility Study updated in Q1
- Finalize project financing
- Continue mine development
- Additional off-take agreements

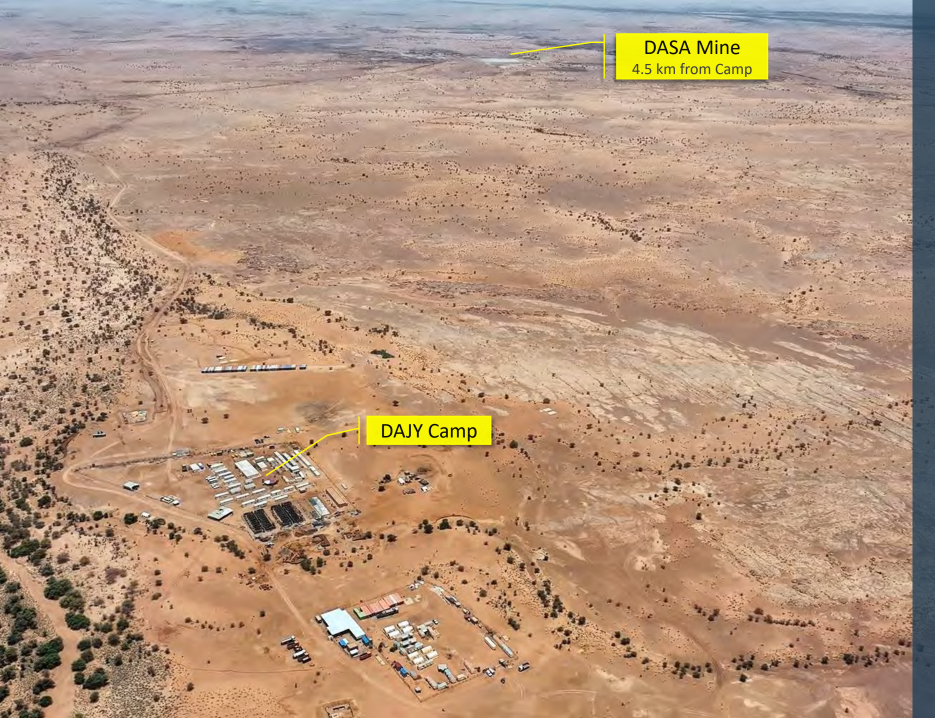
2025

- Complete construction
- Commission processing plant
- Continue infill & expansion drilling
- Additional off-take agreements

2026

- Declare commercial production
- Yellowcake delivery to utilities
- Continue infill & expansion drilling
- Additional off-take agreements

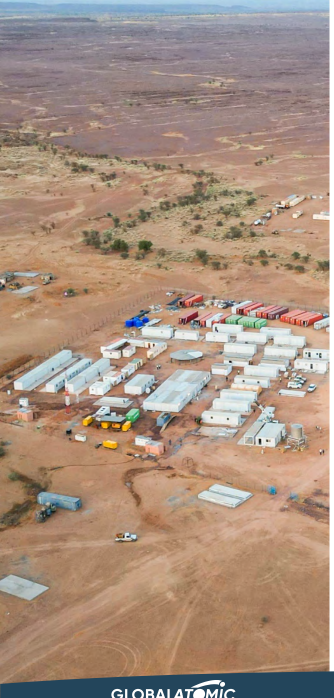




ESG INITIATIVES SINCE 2008:

- Food during droughts
- Medical supplies
- Water wells & infrastructure
- Education & training
- Local, regional and national procurement of goods & services
- ESIAs include significant consultation and baseline studies
- Development Bank due diligence independently validates ESG

Dasa Project located in the uranium-rich Tim Mersoï Basin



OPERATIONS & ESG

The Dasa Project significant benefits to local economy:

- Royalty, tax and fee income to government and utilities
- Employment of experienced local workforce
- Recruitment of local labor, companies, and procurement
- Training and mentorship programs
- Support area agricultural initiatives

Operational ESG plans include:

- Minimize carbon emissions
- Solar power and battery storage under study for future development
- Battery-electric and remote mining vehicles

Operational and ESG practices are consistent with Equator Principles and IFC Performance Standards







Niger's Mines
Minister
Delegation visits
Dasa Project

May 3, 2024

















Strong community relations & social engagement at the Dasa Project.













- In Q4 2023, uranium prices rose sharply from \$59 to \$81/lb due to supply disruptions and increased interest in nuclear power.
- Spot prices reached \$106/lb in January 2024.
- A structural market deficit is driving prices toward surpassing the 2025 forecast of \$115/lb.

URANIUM PRICE OUTLOOK

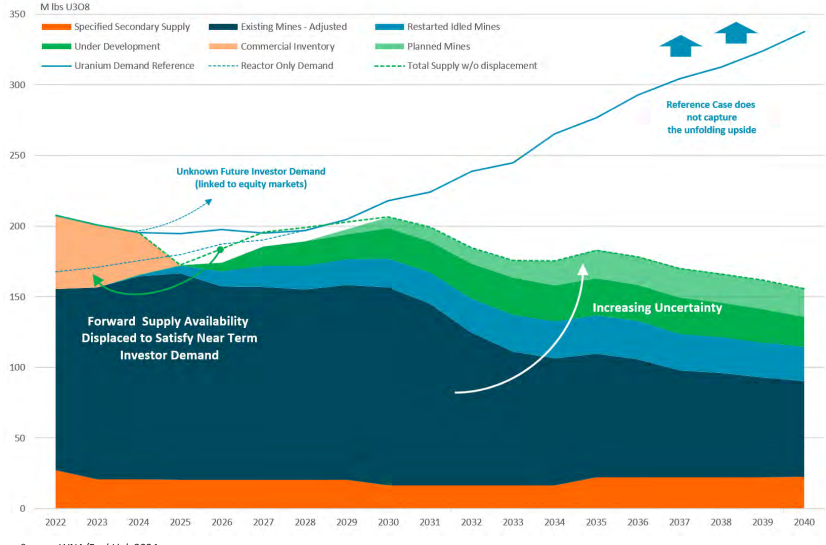


Graph sourced from The Oregon Group, 2024, data compiled from Bank of America (2024), Sprott (2024), Cameco Corporation (2023), Uranium Spot Price, UxC 2023 Uranium Market Outlook.



URANIUM DEMAND EXCEEDS SUPPLY

URANIUM SUPPLY & DEMAND



Source: WNA/Fuel Link 2024

Zinc oxide recovery plant Iskenderun, Türkiye

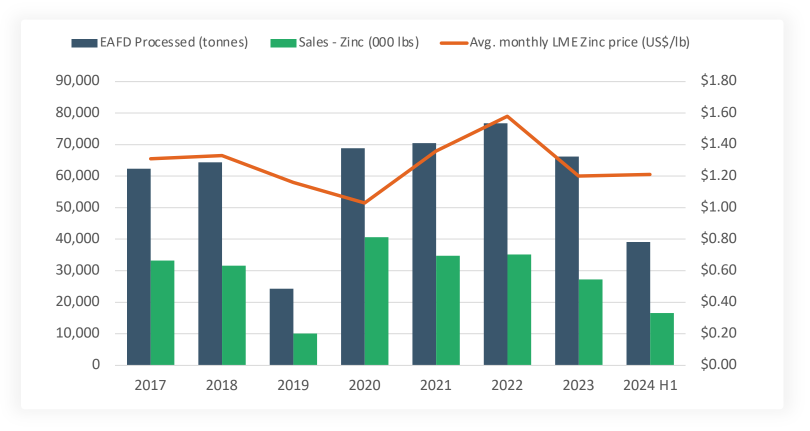
BEFESA SILVERMET, TÜRKİYE

- Joint Venture (49%) with Befesa Zinc, the market leader in zinc recycling
- Processes EAFD containing 20% to 30% zinc sourced from local steel mills
- Produces a 65% to 70% zinc oxide concentrate for sale to smelters
- Recovers high grade zinc & removes toxic elements from the environment

ZINC RECYCLING

- 19,162 tonnes EAFD processed in Q2 2024, higher than in Q2 2023 which was impacted by earthquakes in Q1 2023 that impacted local steel mills.
- Expect a profitable year due to a return to usual local steel mill production levels, a recovery in zinc prices and lower costs.
- The JV provides significant service to the Turkish steel industry.

JV PRODUCTION & PROFITABILITY



GLOBAL ATOMIC'S SHARE OF JV'S EBITDA (C\$M)

2017	2018	2019	2020	2021	2022	2023	2024 Q1
\$10.7	\$13.5	\$0.4	\$5.6	\$11.3	\$4.2	\$(2.4)	\$3.5

In 2019, plant was shut down for expansion/modernization.

In early 2023, EAFD supply was impacted as local steel mills were impacted by major earthquakes.



EXPERIENCED INDEPENDENT BOARD OF DIRECTORS



Stephen G. Roman Founder, Chairman, President and CEO

Ex Director and VP
Exploration of Denison
Mines. Founded,
managed and sold Gold
Eagle Mines to
Goldcorp Inc for \$1.5B.
Won the "Bill Dennis
Award" from the PDAC
in 2016. Financed and
developed many
mining projects
globally in his career.



Trace Arlaud
Independent
Director

Masters in Mining
Engineering, SME
Qualified Person for
Mining & Geotechnical
Engineering, 30 years
of industry experience
including with major
mining companies PT
Freeport Indonesia,
WMC Resources, and
Normandy Ltd.



Asier Zarraonandia Ayo Independent Director

CEO of Befesa S.A., a world leader in electric arc furnace dust recycling. Ex CEO of Befesa Zinc S.A.U. and CFO Befesa Aluminium, previously senior manager, auditor and consultant with Arthur Andersen.



Dean Chambers
Independent
Director

Professional Engineer and financial executive with extensive operational, financial, M&A, capital project, and project finance experience. At retirement from Sherritt in 2017, Mr. Chambers held the position of EVP and CFO.



Richard Faucher
Independent
Director

Metallurgical Engineer, ex-President & GM of Falconbridge Dominicana, ex COO of Princeton Mining, ex VP Brunswick Mining and Smelting for Noranda Inc.



Derek Rance Independent Director

Professional Engineer
and principal of Behre
Dolbear & Company
Inc. Ex President and
COO of Iron Ore
Company of Canada, ex
Mine Manager of
Dickenson Mine, ex
President and CEO of
Cape Breton
Development Corp.



Fergus P. Kerr
Independent
Director

Professional Engineer with +40 years of mining industry experience. Former General Manager at Denison Mines' Elliot Lake Uranium Mine and Manager of Mines for INCO Ltd. in Sudbury.

BOARD & MANAGEMENT

EXPERIENCED EXECUTIVE TEAM



Stephen G. Roman Founder, Chairman, President and CEO

Ex Director and VP
Exploration of Denison
Mines. Founded,
managed and sold Gold
Eagle Mines to
Goldcorp Inc for \$1.5B.
Won the "Bill Dennis
Award" from the PDAC
in 2016. Financed and
developed many
mining projects
globally in his career.



Rein A. Lehari

Chief Financial

Officer

Former Valuations &
Corporate Finance partner
PricewaterhouseCoopers.
Director of Silvermet prior
to its merger with Global
Atomic in 2017.



Tim Campbell
VP ESG & Corporate
Secretary

+25 years experience in the mining sector focusing on corporate finance, regulatory compliance, government relations and permitting, environment, local community and aboriginal consulting.



Dr. Santiago Faucher
Chief Technology
Officer

A chemical engineer,
designed metallurgical
plants at Hatch Ltd.,
Manager of Composite
Materials Process
Engineering at Xerox.
Founder of Insight R&D
Inc. and Ecomaterials
Inc. Past-President of
the Canadian Chemical
Engineering Society.



Emre Toprak
VP Finance

A chartered accountant with over 12 years of expertise in audit, accounting, and financial management and reporting. Joined as Controller in 2021 and promoted in 2024. Previously with PriceWaterhouseCoopers.



Bob Tait

VP Investor

Relations

30 years leading investor relations at companies on the TSX, NYSE and JSE, including IAMGOLD, First Uranium & Eldorado Gold.

EXPERIENCED NIGER MANAGEMENT TEAM

HQ NIAMEY

Moussa Souley | Managing Director

Issoufou Tidjani | **Finance Director**

Maman Issa | **Director of Human Resources**

DASA MINE SITE

John Wheeler | Director of Operations & General Manager

Daniele Valentino | **Deputy Director of Operations & Assistant General Manager**

Abdoulaye Hamidou | **HSE Manager**

Leon Katende | Mine Technical Services Manager

Lawan Moussa | Head of Mining

Djibril Alhassan | Community Liaison

Ahmoudou Bossi | Security Manager

Jonathan Fradet | Supply Chain Manager



TIGHT CAPITAL STRUCTURE

Global Atomic Share Price Performance (January 2, 2020 - September 30, 2024)



^{*262.0} million shares outstanding on a fully-diluted basis as of September 30, 2024.

C\$326 M Market Capitalization

C\$1.42

229.5 M

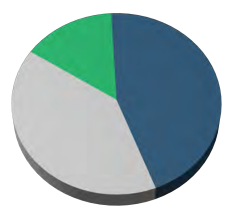
TSX Share Price

Shares Issued*

As of Sept. 30, 2024

As of Sept. 30, 2024

Shareholder Composition (approx.)



- Management/Board
- Institutional Investors
- Retail Investors

