TSX: AII / ASX: AII / OTCQX: ALMTF / Frankfurt: ALI.F

INVESTOR PRESENTATION

Building The World's Largest Tungsten Mine



March 2024

INVESTOR PRESENTATION

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The forward-looking statements and information in this investor presentation include information relating to the intentions of management. Such statements and information reflect the current view of Almonty with respect to risks and uncertainties that may cause actual results to vary. Forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Almonty to be materially different from those expressed or implied by such forward-looking statements, including but not limited to: the receipt of all required approvals, unanticipated costs and expenses, general market and industry conditions and operational risks, including large project risk and contractual factors, any specific risks relating to fluctuations in the price of ammonium para tungstate ("APT") from which the sale price of Almonty's tungsten concentrate is derived, actual results of mining and exploration activities, environmental, economic and political risks of the jurisdictions in which Almonty's operations are located and changes in project parameters as plans continue to be refined, forecasts and assessments relating to Almonty's business, credit and liquidity risks, hedging risk, hedging risk, nempto to retain key management employees or procure the services of skilled and experienced personnel, risks related to claims and legal proceedings against Almonty and any of its operating mines, risks related to claims and legal proceedings against Almonty and any of its operating mines, risks related to unknown defects and impairments, risks related to the adequacy of internal control over financial reporting, risks related to governmental regulations, including environmental regulations, risks related to internal operations of Almonty, risks related to obtain and maintain necessary permits, the ability of Almonty to comply with applicable laws, regulations and permitting requirements, lack of suitable infrastructure and employees to s

Forward-looking statements are based on assumptions management believes to be reasonable, including but not limited to, the receipt of all required final approvals, no unanticipated delays in the project financing, no material unanticipated expenses, no material adverse change in general market and industry conditions and no unanticipated material operational risks, including large project risk and contractual factors, no material adverse change in the market price of APT, the continuing ability to fund or obtain funding for outstanding commitments, expectations regarding the resolution of legal and tax matters, no negative change to applicable laws, the ability to secure local contractors, employees and assistance as and when required and on reasonable terms, and such other assumptions and factors as are set out herein. Although Almonty has attempted to identify important factors that could cause actual results, level of activity, performance or achievements to differ materially from those contained in forward-looking statements, there may be other factors that cause results, level of activity, performance or achievements not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate and even if events or results described in the forward-looking statements are realized or substantially realized, there can be no assurance that they will have the expected consequences to, or effects on, Almonty. Accordingly, readers should not place undue reliance on forward-looking statements and are cautioned that actual outcomes may vary.

Investors are cautioned against attributing undue certainty to forward-looking statements. Almonty cautions that the foregoing list of material factors is not exhaustive. When relying on Almonty's forward-looking statements and information to make decisions, investors and others should carefully consider the foregoing factors and other uncertainties and potential events.

Almonty has also assumed that material factors will not cause any forward-looking statements and information to differ materially from actual results or events. However, the list of these factors is not exhaustive and is subject to change and there can be no assurance that such assumptions will reflect the actual outcome of such items or factors.

THE FORWARD-LOOKING INFORMATION CONTAINED IN THIS INVESTOR PRESENTATION REPRESENTS THE EXPECTATIONS OF ALMONTY AS OF THE DATE OF THIS INVESTOR PRESENTATION AND, ACCORDINGLY, IS SUBJECT TO CHANGE AFTER SUCH DATE.
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I ALMONTY AT A GLANCE

II SANGDONG

III PANASQUEIRA

IV CORPORATE

V APPENDIX

AGENDA



ALMONTY AT A GLANCE

CORPORATE SNAPSHOT



ISSUED CAPITAL

244.2m

Common Shares

CASH

C\$ 10.9m

as at September 30, 2023

PROJECT FINANCE US\$ 75.1m

KfW project finance loan secured

MARKET CAP

C\$ 150.5m

At C\$ 0.61 on March 12th, 2024

LONG-TERM DEBT

C\$65.2m

Includes loans to shareholders

TOTAL ORE RESERVES

80mt

@ avg. grade of 0.36%

BOARD OF DIRECTORS & OFFICERS

Lewis Black
Director, President and Chief Executive Officer

Daniel D'Amato
Director, Europe

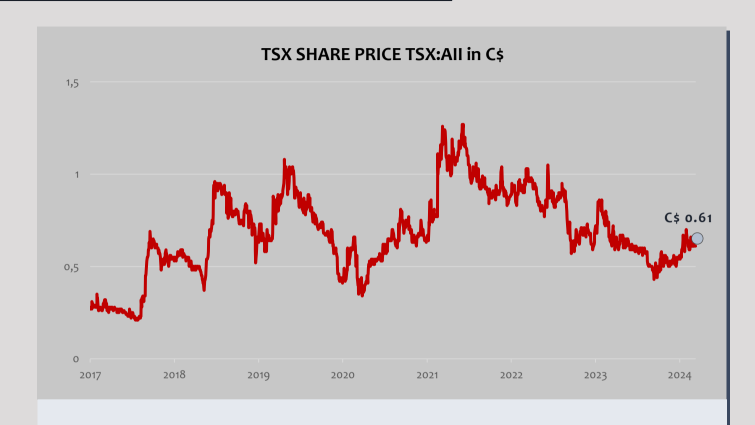
Mark Trachuk
Director, Canada

Dr. Thomas Gutschlag Director, Germany

David Hanick
Director, Canada

➤ Andrew Fraser
Director, Australia

Mark Gelmon, CPA, CA CFO, Canada



MAJOR SHAREHOLDERS





PLANSEE







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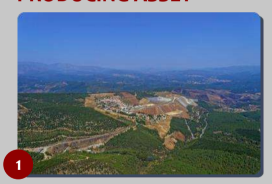
ALMONTY'S GLOBAL PRESENCE



Diversified and Experienced Operator in Conflict-free Regions



PRODUCING ASSET



PANASQUEIRA – PORTUGAL

ACQUIRED: 2016 STAGE: PRODUCTION P&P: 3,056kt @ 0.21% WO₃* M&I: 11,855kt @ 0.23% WO₃ Inferred: 10,631kt @ 0.24% WO₃

UNDER CONSTRUCTION



SANGDONG - SOUTH KOREA

ACQUIRED: 2015 STAGE: CONSTRUCTION P&P: 7,896kt @ 0.45% WO₃ M&I: 8,334kt @ 0.49% WO₃ Inferred: 52,765kt @ 0.44% WO₃

DEVELOPMENT PROJECTS



VALTREIXAL – SPAIN

ACQUIRED: 2013 - 2016 STAGE: PRE-FEASIBILITY P&P: 2,577kt @ 0.35% WO₃ Eq. M&I: 2,833kt @ 0.36% WO₃ Eq. Inferred: 16,755kt @ 0.18% WO₃-Eq.

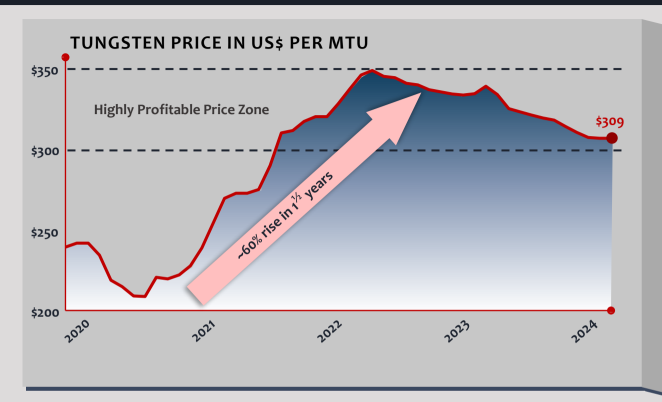


LOS SANTOS TAILINGS – SPAIN

ACQUIRED: 2011 STAGE: CARE & MAINTENANCE P&P: 3,767kt @ 0.13% WO₃ M&I: 3,767kt @ 0.13% WO₃

TUNGSTEN PRICE IN HIGHLY PROFITABLE ZONE

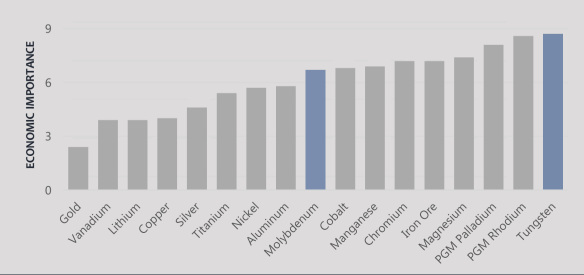


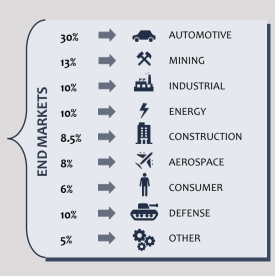


TIGHT MARKET WITH GEOPOLITICAL TENSION

- > South Korea, the largest per capita tungsten consumer worldwide, imports 94.7% of its tungsten supply from China
- ➤ Increasing dependence on China and Russia is increasing tension in the market given the non-transparent nature of the countries and the lack of assurance of fair production practices
- **EU, US, Australia, Canada & South Korea** declared tungsten as a critical raw material as a result of **high supply risk and high economic importance**
- ➤ Roskill recently designated Tungsten a technology material, a function of its high importance in new technologies such as semi-conductors, batteries and 5G
- ➤ USA REEShore Act (2022) bans Chinese tungsten in military equipment by 2026, while the European Commission extends anti-dumping duties on Chinese tungsten carbide imports for 5 more years in 2023.

THE MOST IMPORTANT AMONG ALL RAW MATERIALS*





NANO TUNGSTEN OXIDE

- ➤ The material to supply the **battery anode & cathode manufacturing** industry
- ➤ The raw material to produce tungsten hexafluoride (WF6) gas used in the **production of all semiconductors** -> maximizing Almonty's value through higher margins

MAIN REASONS FOR GROWING TUNGSTEN DEMAND





ELECTRIC VEHICLE BOOM COULD BOOST TUNGSTEN

- > Tungsten is an increasingly important component in the production of EV batteries due to its ability to enhance their high energy density
- > Development in the battery field is ongoing as performance, safety and cost-effectiveness are current key drivers
- > Increased focus on niobium tungsten oxide in batteries to reduce charge time and increase power density could result in a growing demand

30% AUTOMOTIVE 13% MINING 10% INDUSTRIAL 10% ENERGY 8.5% CONSTRUCTION 8% AEROSPACE 6% CONSUMER 10% DEFENSE



INDUSTRIAL USES IN SEMICONDUCTOR AND ROBOTICS

- > Tungsten Hexafluoride (WF₆) gas used in the production of all semiconductors; a market with an expected growth of more than 12% p.a.
- > Essential material to produce robotic arms and other heavy machinery; a market with an expected growth of more than 10% p.a.
- > High melting point and good conductivity make it an ideal material for EDM processes, which require high levels of precision and control

MILITARY TENSION SUPPORT TUNGSTEN DEMAND

- > As military tensions continue to rise, the demand for advanced defense technologies is likely to increase, driving the demand for tungsten
- ➤ Use of tungsten in tank armor, including armor of the M1 Abrams tank, armor-piercing bullets, 155mm caliber shells, etc.
- ➤ Tungsten armor is less regulated than depleted uranium and considered "exportable" by the US → Tanks sold to allies have tungsten armor
- Race for **future technologies** such as **hypersonic projectiles**, that use **exceptional heat-resistant tungsten**, will boost the use of tungsten
- Recent examples:
 - Poland ordered 116x M1A1 Abrams tank with tungsten armor (deliverable end 2024) + further 250 Abrams tank (deliverable 2025/2026)
 - Romania and other countries also expressed their interest in Abrams tank
 - France increased the military budget by 40% for this decade; Australia announced the biggest military budget in decades and Japan has recently unveiled an ambitious military build-up, renowned as the most significant since World War II, commonly referred to as "rearmament"
 - > China increased its military budget by 7% and is working to become the leader in hypersonic projectiles
 - > In 2024, Germany will allocate over 2% of its GDP to defense spending for the first time since 1990, marking a significant milestone post-Cold War

CURRENT TRENDS & NEWS



POTENTIAL NEW DOMESTIC DEMAND FOR TUNGSTEN IN SOUTH KOREA?



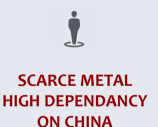
- Daegu City signed an investment agreement with IMC End Mill on February 7, 2024, to construct a tungsten powder manufacturing facility
- > IMC End Mill, an affiliate of the Berkshire Hathaway-owned IMC Group, will lead the establishment of the facility in Gachang-myeon, Daegu, with a significant investment of 130 billion won (approximately US\$97.5 million)
- > IMC Group President, Ilan Gehry, underscores the commitment to economic prosperity, job creation, and industry advancement. The initiative aims to **distribute high-quality tungsten materials across diverse industries, contributing to the revitalization of the local economy**

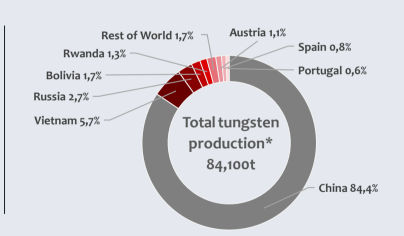


"According to the researchers at N1 Technologies, as the next-generation battery, they had added **tungsten** and carbon multi-layered nanotubes while working on anodes. This will recharging the NanoBolt lithium tungsten battery faster, and stores more energy."

(BISInfotech, EV MECHANIA)

- ➤ Three major Korean companies have propelled Korea to become the world's second-largest EV battery manufacture
- > The Sangdong Tungsten Mine emerges as a stable and cost-effective alternative, empowering these companies to diversify supply chains and reduce reliance on China
- > Tungsten, indispensable in EV battery and semiconductor production, plays a pivotal role at the heart of EV battery technology, contributing to enhanced energy density
- As a **crucial battery component**, tungsten not only improves energy density but also advances battery technology, underscoring its key role in both anode and cathode manufacturing





- ➤ Korea location of the Sangdong mine imports 94.7% of all tungsten and is the **largest** per capita consumer worldwide
- ➤ Declared "critical raw material" as a result of high supply risk and high economic importance by most of the countries, e.g. Australia, US, Canada, EU & South Korea

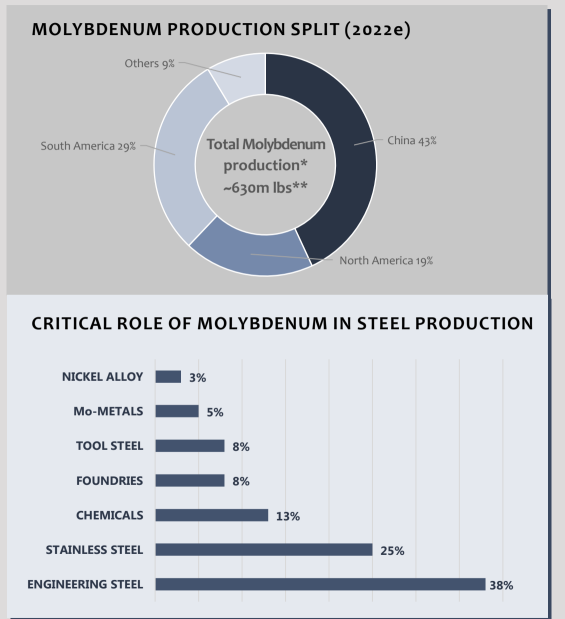
MOLYBDENUM'S VITAL SIGNIFICANCE IN STEEL PRODUCTION



TIGHT MARKET WITH GEOPOLITICAL TENSION

- Molybdenum, mainly a low-grade by-product, results from the insufficiency of high-grade projects
- ➤ Globally, there are **very few stand-alone molybdenum mines**, with only two in the USA and seven operating as by-product mines.
- ➤ Worldwide held molybdenum reserves account for less than 5% of the annual demand and are equivalent to less than 1 month of production
- > US in-ground Reserves of Moly are estimated to be around 5.4mt and in the rest of the world around 20mt
- > Only **little substitution** for molybdenum in its **major application** in steels and cast irons





^{*}Source: U.S. Geological Survey, Mineral Commodity Summaries January 2023, est. production in 2022

^{** 630}m lbs equals ca. 250 metric tons

10 REASONS TO INVEST INTO ALMONTY



Unique position in the tungsten market due to first-class projects & proven track record

T PROVEN TRACK RECORD

Sold operations for 21x earnings during a previous supply squeeze in 2007 128-year history of profitable tungsten mining

T T PROFITABLE COMPANY

Almonty holds a distinctive position in the tungsten market, supported by its established track record of consistently positive economic performance

TTT SECURED FINANCING & 15-YEAR OFFTAKE

US\$75.1M loan from Germany's state bank - at LIBOR/SOFR +2.3% and guaranteed by Austrian development bank OeKB

T 🚺 FULL SUPPORT BY SHAREHOLDERS & DEBT LENDERS

Robust backing from both shareholders and debt lenders; the majority of short-term debt has already been successfully restructured in Q4/23

T/ DIVERSIFIED GLOBAL PRODUCER, CONFLICT-FREE MATERIAL

Multiple permitted and operating, or soon-to-be-operating projects in three transparent & conflict-free democratic countries

${f V}{f I}$ 2 NEAR-TERM GROWTH STORIES

Low-risk extension at Panasqueira as well as Phase II + Tungsten Oxide Plant at Sangdong will each add significant value to the company

$\mathbf{V}\mathsf{T}\mathsf{T}$ Current premium on Portuguese Material

>15% premium on Portuguese shipments due to tightening supply from transparent source

\mathbf{VIII} ACHIEVING ALL PROGRESS MILESTONES

All progress milestones have been achieved, and KfW, Germany's state bank, has approved every drawdown

TX STRATEGIC ROLE AS TUNGSTEN SUPPLIER

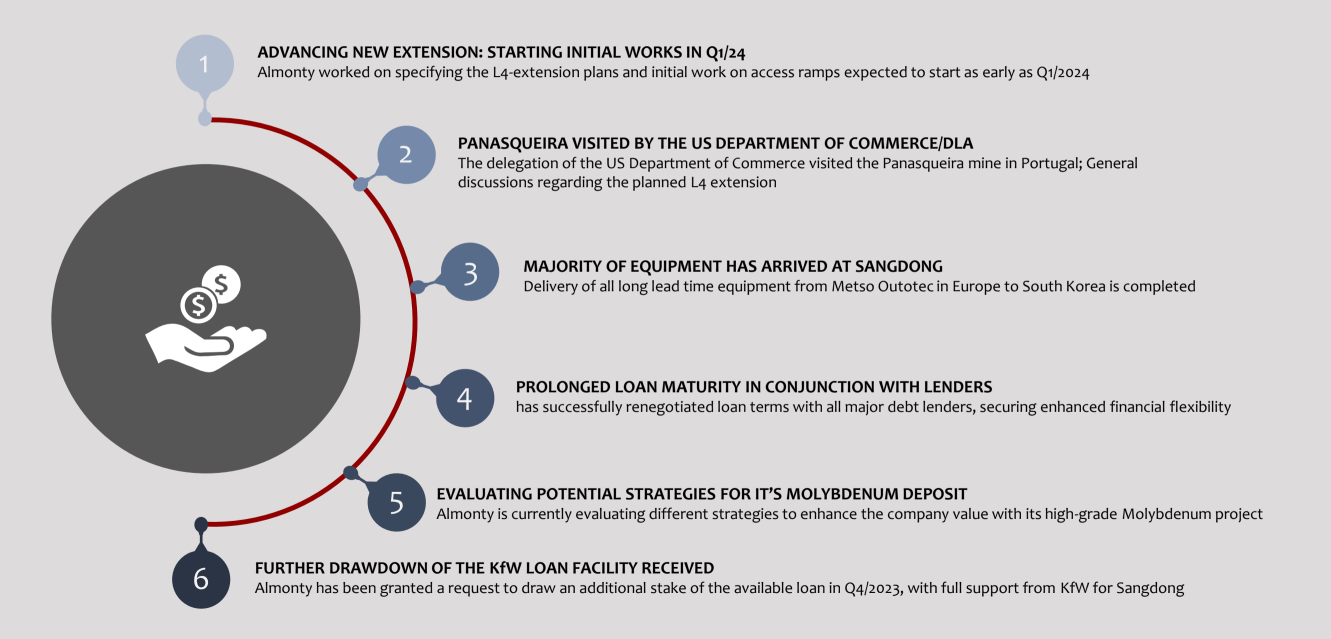
90% of global tungsten supply from China and Russia
→ Almonty provides tungsten from conflict-free democracies

NONE OF THE LARGEST PRODUCER IN A GROWING MARKET

Almonty's production target in 2027 is 43% of the supply outside of China and 7% of the global supply. All in a growing market environment

STRIDING FORWARD IN ONGOING IMPROVEMENTS - UPDATES IN Q4/23 & Q1/24







SANGDONG

SHOVEL READY PROJECT IN A SUPPORTIVE TIER 1 JURISDICTION



Low pre-production capex, great economics & long mine life

US\$ 228m

Start-Up Capex

\$110/mtu

Cash costs per ton*

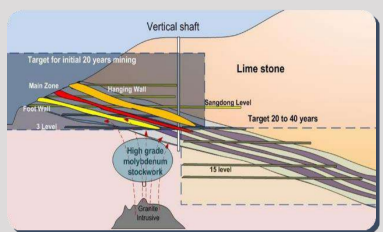
C\$ 72.0m

Annual EBITDA @1.2m tons & \$300/mtu

90+ years

Potential Mine Life





- > Fully permitted, construction well advanced, ca. US\$53m drawn under the KfW Loan Facility
- > **Delivery** of all **long lead** time equipment from **Metso Outotec** in Europe to South Korea is **completed**
- ➤ Past producing asset, existing infrastructure
- > 450kt ore @0.44% WO₃ mined during 1st production year
- > Significant upside potential from underlying molybdenum deposit
- ➤ Unprecedented floor price guarantee with a US\$235/MTU floor price underlines the strategic importance of asset → NO UPSIDE CAP
- All progress milestones have been achieved, and KfW has approved every drawdown

SANGDONG RESERVES & RESOURCE TABLE**

	Tonnage (Mt)	Tungsten WO ₃ grade	Contained WO ₃ (t)
Reserves	7.9	0.47%	37,111
M&I Resource	8.3	0.49%	40,670
Inferred Resource	52.8	0.44%	230,222

^{*}Verified by Hatch, independent engineer for KfW

^{**}Based on FS published in 2018

PROJECT FINANCING & OFFTAKE AGREEMENT



Reputable partners confirm high quality project



15-YEAR OFFTAKE AGREEMENT GUARANTEES ~US\$580M REVENUE



- > Global tungsten product major
- Unprecedented floor price guarantee with a US\$235/MTU floor price underlines the strategic importance of asset
 - → NO UPSIDE CAP
- ➤ Plansee provided a US\$20m cost overrun facility and US\$9.8m guarantee for the DRSA if required



70% OF CAPEX FINANCED THROUGH SENIOR PROJECT FINANCE LOAN



SIZE	US\$ 75.1m
INTEREST	3-M LIBOR/SOFR + 2.3%
GRACE	2-Year Grace Period
REPAYMENT	6.25y Installments

- ➤ German 100% state-owned development bank
- Very extensive environmental and commercial project due diligence confirms project quality
- ➤ US\$ 53m drawn under the KfW Loan Facility



GOVERNMENT GUARANTEE



- ➤ Long-standing partner of Austrian partners for their international export financing needs
- ➤ KFW project finance guaranteed by OEKB via Export Credit Agency (ECA) cover

SANGDONG MASSIVE OREBODY WITH OUTSTANDING ECONOMICS





SIGNIFICANT RESERVE UPSIDE

Largest tungsten deposit in the world by Inferred Resource based on historical drilling by Korea Tungsten



HIGHEST GRADE

One of the **highest grades** in the world. Over 3X that of China's and the global average



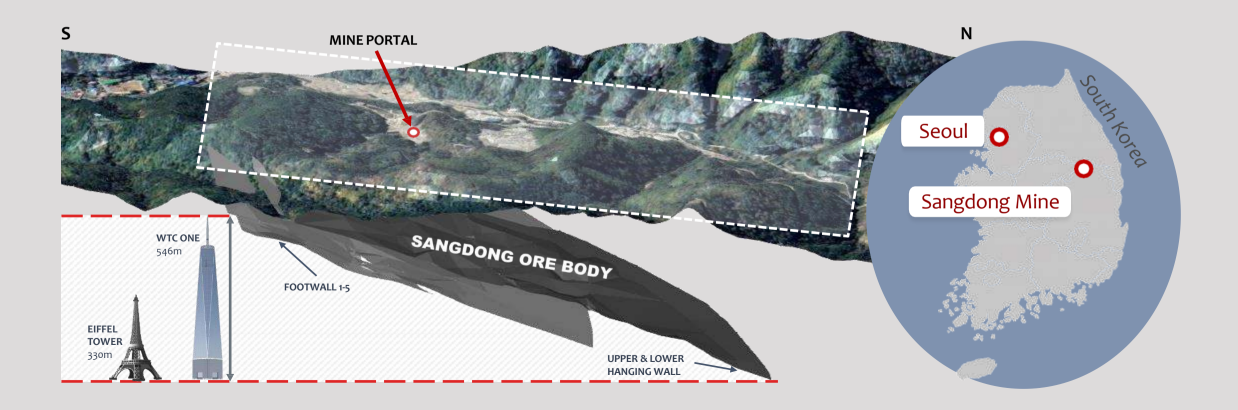
LOWEST COST

Estimated **lowest quartile production costs** (US\$110/MTU); roughly half the average of Chinese SOE's



HIGHEST RECOVERY

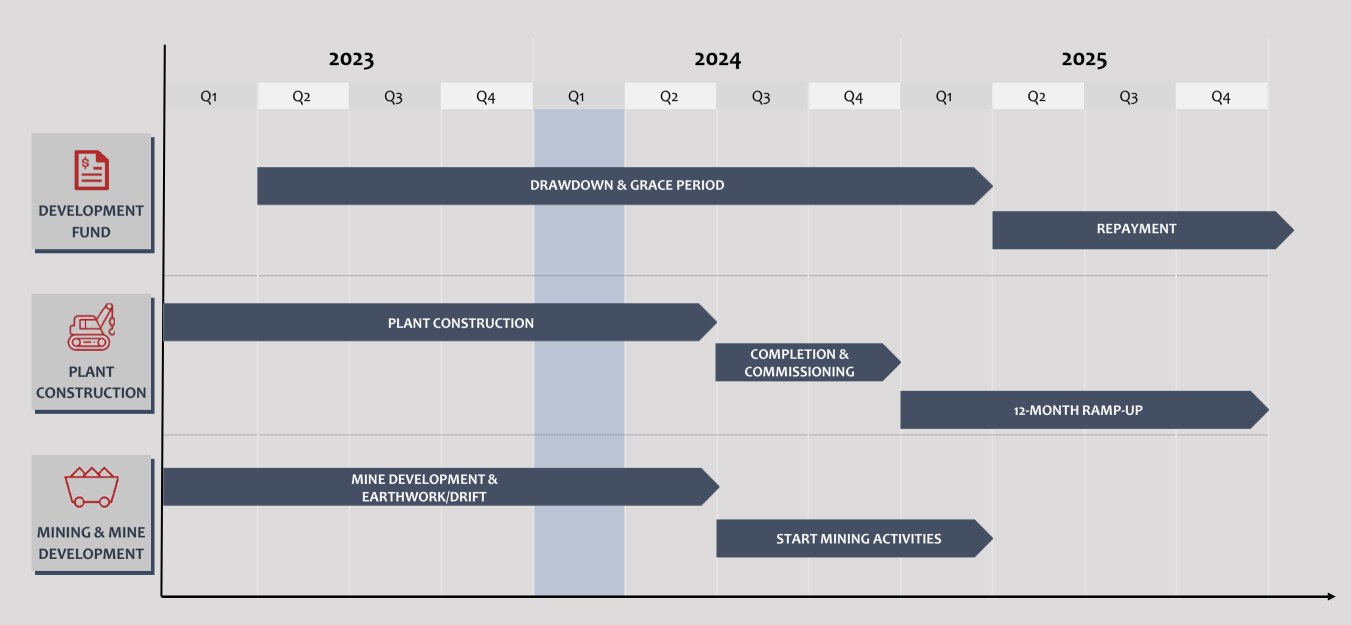
World-class recovery of 85% and concentrate of 65%



SANGDONG PROJECT - OUTLOOK



Key milestones ahead – nearing completion

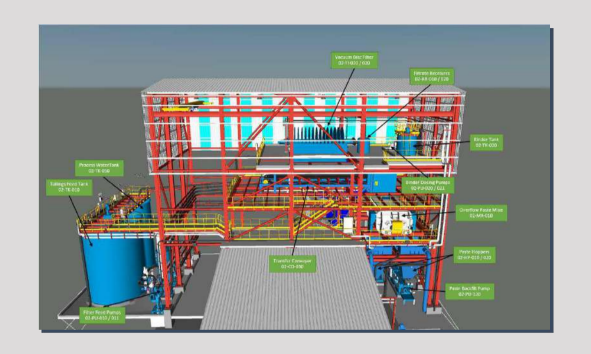


DOWNSTREAM AT A GLANCE



Key Factors & Financial Summary

PROJECT SUMMARY	Phase I (financed & in construction)		Phase II + Tungsten Oxide (TO) plant	
Expected start of production	2024	2026/2027	2026/2027	
WO ₃ production	~2,300 mtu	~4,750 mtu	Tungsten Oxide gets produced from Sangdong	
Recovery	85%	85%	concentrate Recovery 97%	
Revenue p.a. (@APT \$350/mtu)	~ US\$ 64m	~ US\$ 130m	~ US\$ 291m*	
Operating Expenses (OPEX) p.a.	~ US\$ 27m	~ US\$ 53m	~ US\$ 204m*	
Post-Tax Cash Flow p.a.	~ US\$ 24.1m	~ US\$ 54.7m	~ US\$ 63.7m	
Initial Capex	~ US\$ 75m	~ US\$ 65m	~ US\$ 136.5m	





STRATEGIC IMPORTANCE

South Korea is now within the Top 10 defense manufacturers & is continuing to extend its production

HIGH DEMAND FROM GLOBALLY IMPORTANT MANUFACTURERS BASED IN SOUTH KOREA



& Batteries



Batteries





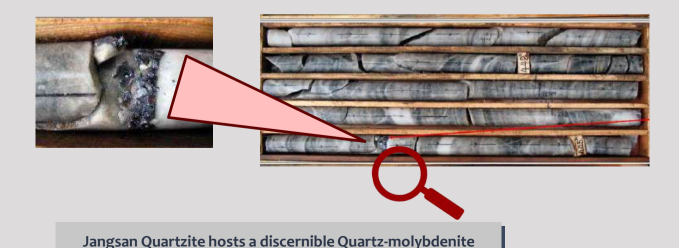
Automotive

SANGDONG'S SILENT HERO: THE MOLYBDENUM STORY UNFOLDED

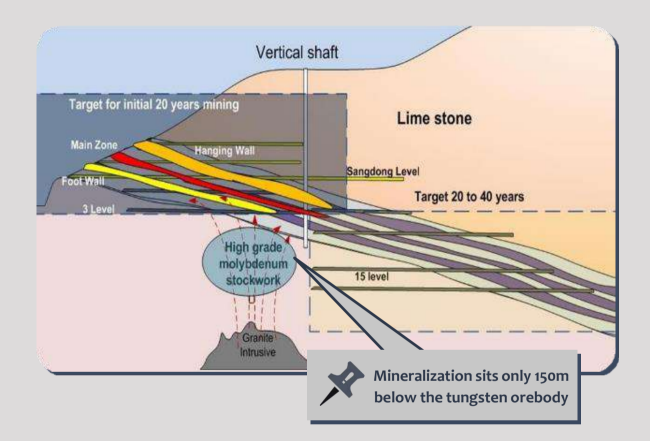


ALMONTY KOREA MOLY

- Almonty Korea Moly (AKM) Project with its large molybdenite-quartz vein stockwork is located on Sangdong's existing fully permitted, mining lease, about 190km southeast of Seoul
- ➤ **Significant maiden molybdenum resource** defined 150m adjacent to tungsten orebody at **Sangdong Mine in South Korea**
- ➤ Provides potential for material increase in shareholder value given synergies that exist with Sangdong Investigating integration into the Sangdong Tungsten Mine
- ➤ Previous drilling has indicated that the deposit is open in several directions and that a higher grade zone may be delineated. Both factors will be assessed with further drilling in the future



vein stockwork, showcasing visible mineralization





STRATEGIC ASSET: UNLOCKING THE VALUE OF OUR MOLYBDENUM RESERVES



CURRENT STRENGTH

STRATEGIC MOLY PROJECT: 6 REASONS TO BOOST OVERALL COMPANY WORTH

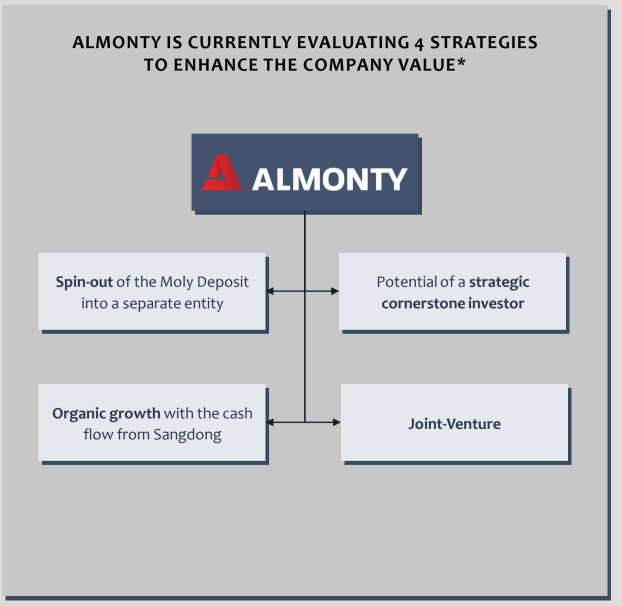
- 1 FULLY PERMITTED
 Orebody located in the same permitted area as Sangdong, ensures efficient development and regulatory compliance
- 2 ADJACENT TO SANGDONG

 The orebody is characterized by both easy future access and cost-efficient exploration due to its location
- 3 SIGNIFICANT UPSIDE
 Open orebody in all directions; more drilling is needed to understand the full scale which will be acquired during the early mine phase of Sangdong
- 4 HIGH GRADE

 Among the highest grades observed, yet the source of the material remains unidentified
- 5 STAND-ALONE MINE
 Almonty's high-grade molybdenum project stands alone, contrasting with lower grades in other mines
- POTENTIAL SYNERGIES

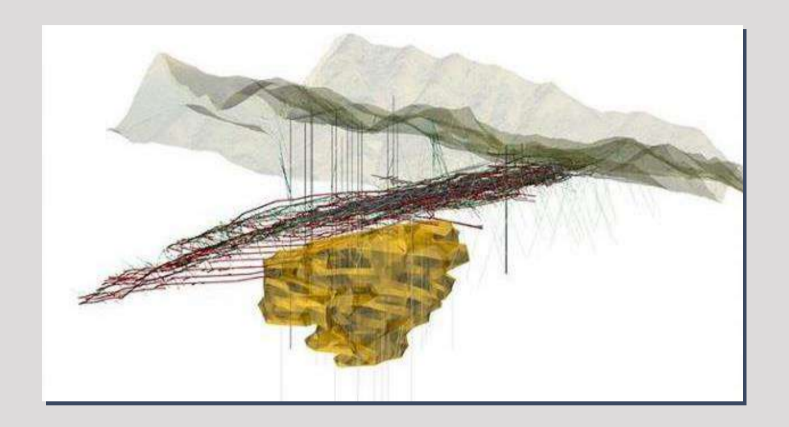
 Proximity to Sangdong Tungsten creates powerful synergies that could significantly elevate the project's impact

POTENIAL STRATEGIES



GEOLOGICAL OVERVIEW: UNDERSTANDING SANGDONG'S MOLYBDENUM DEPOSITS





OREBODY CHARACTERISTICS

- > Structure: Cut by steep reverse and normal faults, with significant offsets.
- ➤ Mineral Composition: Scheelite, minor wolframite, molybdenite, bismuthinite, and more.
- > Hydrothermal Nature: Hydrothermal origin with two stages of mineral deposition.

DEPOSIT TYPE

- Tungsten Mineralization: Tabular skarn horizons within Myobong Slate, sourced from hydrothermal fluids beneath Sangdong Granite.
- ➤ **Molybdenum Insights:** Molybdenum presence in Jangsan quartzite, forming Sangdong Molybdenum Stockwork.

MINERALIZATION INSIGHTS

- Tungsten Skarns: Key tungsten mineralization in tabular, bedding conformable skarns.
- ➤ Molybdenum Layers: Predominantly molybdenum mineralization in quartz veins underlying the tungsten skarn footwall

EXPLORATION OVERVIEW

- ➤ **Past Exploration:** Limited to mineral resource definition drilling, identifying significant mineralization.
- ➤ **Potential Extensions:** Suggestions of unexplored zones, emphasizing the need for further drilling.



PANASQUEIRA

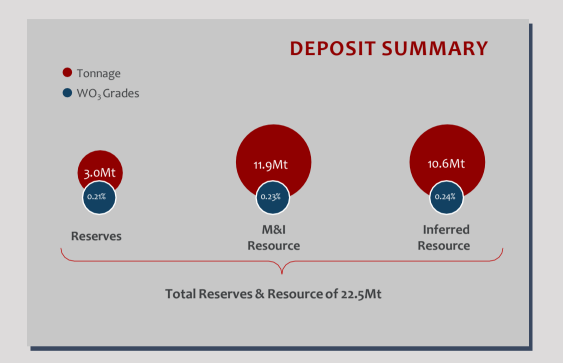
PANASQUEIRA – WO₃ PRODUCTION FOR MORE THAN A CENTURY



Proven track record in a first-class jurisdiction

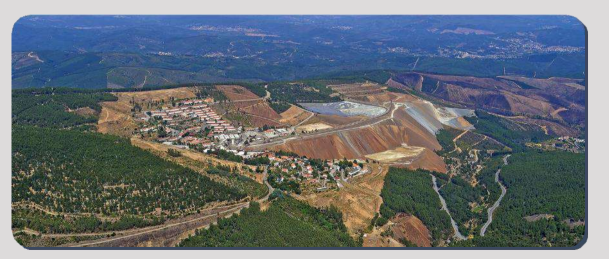
KEY FACTS

- Located in Covilhã, Castelo Branco district, Portugal
- > Historical production since the early 1900s and Current Status is in Production
- > L4 extension with huge upside potential and low risk
 - > Scoping study completed, ready-to-be-built after completion of financing
 - ➤ Work on access ramps expected to start as early as Q1/2024
 - **Existing surface infrastructure** sufficient for extension, only underground infrastructure to be built
 - ➤ **Higher throughput** and access to **higher grade** material will almost double the WO₃ production
 - > L4 could extend production by more than 20 years
- Forecasted yearly production of ~124,000 MTU WO₃ after the extension
- ➤ Panasqueira Deep is **rich in Tin**. The possibility of **recovering several metals** contained in the **slime dams**, especially **tungsten**, **tin and copper** is currently being investigated



ANNUAL WO, PRODUCTION & REVENUE* (in US\$m)





PANASQUEIRA – GETTING TO THE NEXT LEVEL



Economic Model and Future Outlook



THE VISION

PANASQUEIRA – GETTING TO THE NEXT LEVEL

Although current production levels remain steady, seizing the opportunity to access L4 is crucial for safeguarding against potential future declines. By strategically unlocking L4, we aim to not only sustain but enhance the overall project's value, ensuring its long-term success and profitability.



PANASQUEIRA - GETTING TO THE NEXT LEVEL

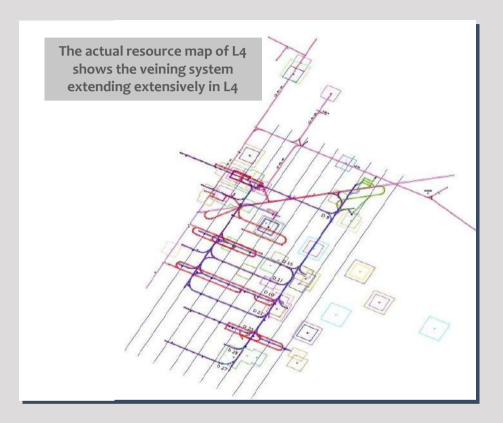
- > Project involves deepening existing mining infrastructure by 120 meters and strengthening crucial elements: drainage, ventilation, and surface environmental facilities.
- > Low risk profile due to usage of the existing surface equipment & following orebody to depth
- ➤ L4 will allow access to new deeper richer virgin vein zones and to transfer most of the production from the upper levels lower grade zones to the new richer deeper zones
 - ➤ Current upper-level mining grade stands at approximately 0.13% WO₃
 - ➤ Prioritize highest-grade stopes to achieve a 0.15% WO₃ or higher head grade
 - ➤ L4 grades around 0.20% WO₃ expected to significantly boost production and economics

2027F

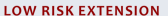
> Achieving L4 extension within 3 years from start without disrupting ongoing mine production



	2024F			
	-1-	After extension*		
ROM/y	580,000	800,000	+38%	
Avg. Grade	0.13%	0.19%	+46%	
Rec Metal (MTU WO ₃)	56,000	124,000	+105%	
Revenue (USDm)	16.3	36.3	+80%	
OPEX (USDm / Ratio)	13.5 / 82.8%	19.5 / 53.7%	-35%	
EBITDA Margin	20%	35%	+75%	
Exp. CAPEX (USDm)	35.4			
NPV(7.5)(USDm)	47.2			
Payback	~ 2 years		*Cumulated: U	







Low risk profile due to usage of the existing surface equipment & following orebody to depth

r levels & L4



PREMIUM PRICE RECEIVED

>15% premium on Portuguese shipments due to tightening supply from transparent source

PANASQUEIRA – CLEANEST OUTPUT MATERIAL



Panasqueira Tungsten Mine Overview

Historical Legacy (1886-Present)

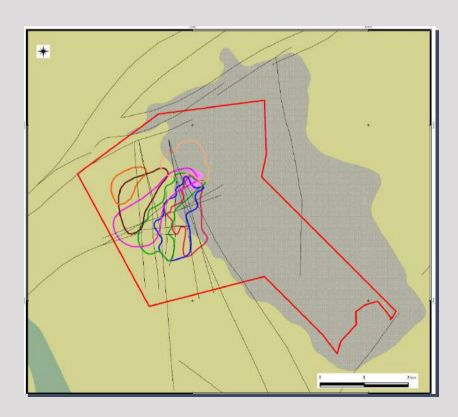
- > 136 years of Uninterrupted Exploitation
- > 107,000+ tons of WO₃ Produced
- ➤ 2nd largest Global Tungsten Producer

Excellent Output Quality

- ➤ Highest grade recovery with nearly 74%
- > Very consistent material
- → High-Quality Concentrates, Low Contamination
 → Free of arsenic, phosphors, thorium & uranium

Unique Proposition

- > Operational Continuity until 2052 (Extendable)
- ➤ Low-risk extension that follows the orebody
- ➤ Significant Role in Global Tungsten Supply





Wolframite concentrate 73.5% WO₃



Wolframite mineralization in a quartz vein

PANASQUEIRA – VISIT BY THE US DEPARTMENT OF COMMERCE/DLA



Impressions of the visit by the US Department of Commerce on September 29, 2023

- > Delegation of the US Department of Commerce visited the Panasqueira mine in Portugal
- ➤ General discussions regarding the planned L4 extension
- > Open dialog about Panasqueira's strategic role in improving tungsten supply for the United States
- > DLA (US Gov) depletion of tungsten after 20 years as the largest US supplier
- > Surging demand from defense and oil & gas foresees 2024 price spike







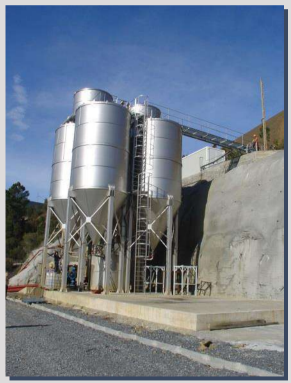


PANASQUEIRA – MINING FACILITIES



Existing Infrastructure & Equipment will be used for the L4-Extension

- > Panasqueira mine has extensive mining, processing and environmental infrastructures
- ➤ Plays an important role in the regional economy, as the local community depends almost entirely on the mine for employment
- Capacity of surface equipment is sufficient for the L4-Extension, therefore, only underground equipment has to be built, e.g. crusher & shafts



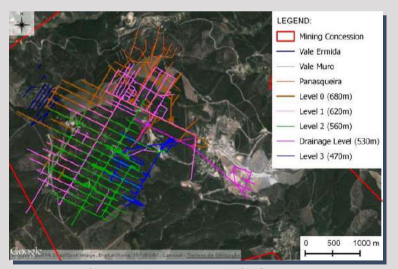
Waste Water treatment facilities



Underground crushing chamber



In-house completed & designed new fine tailings pond (on the right) – Capacity for a further 27 years

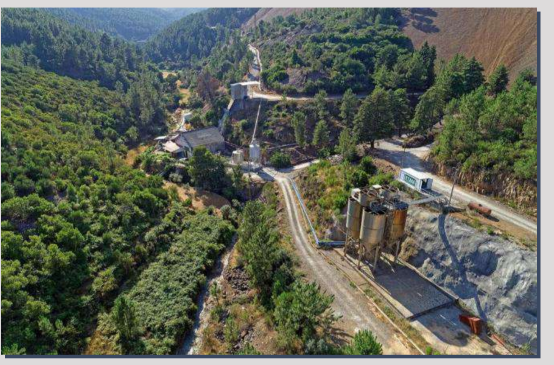


Extensive underground infrastructure and surface installations

PANASQUEIRA TUNGSTEN-TIN MINE









ALMONTY GROUP RESOURCE SUMMARY



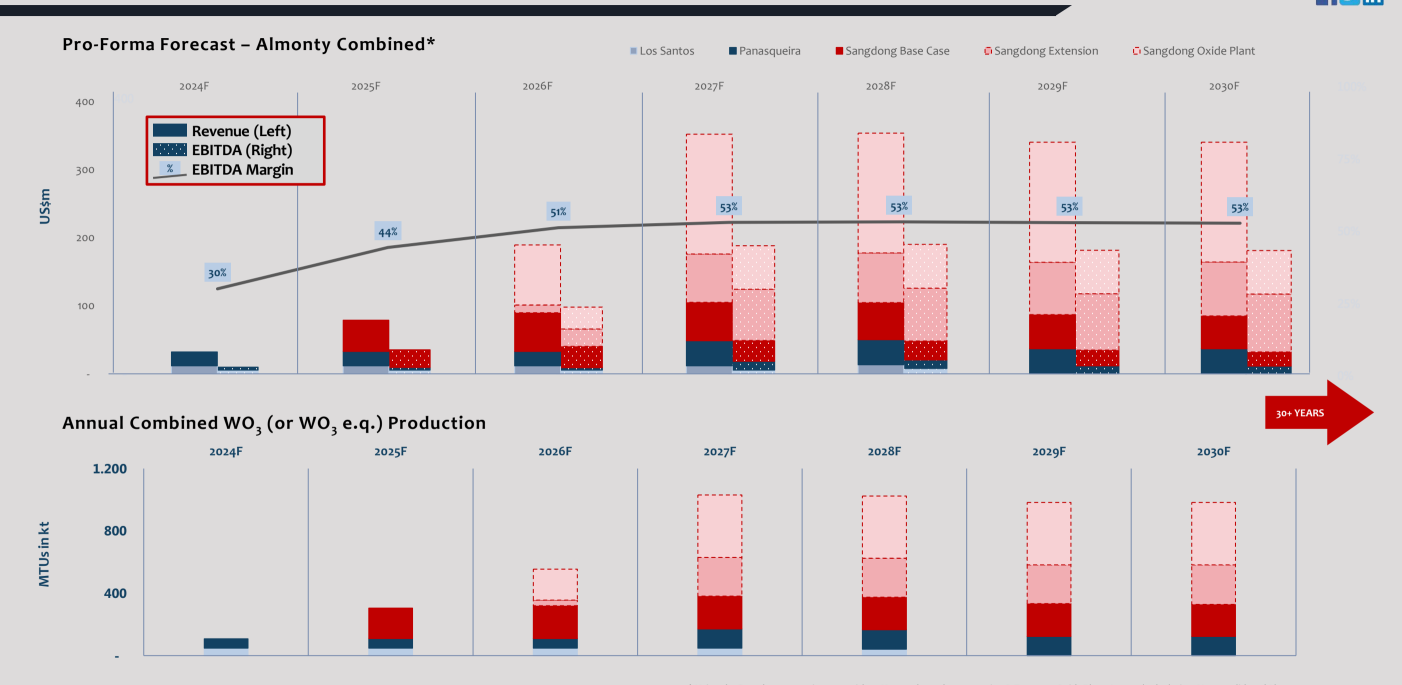
Classification	Deposit	Tonnage (kt)	Grade (%)	Contained metal (t)
	Sangdong	7,896 kt	0.47%	37,111 t
TOTAL RESERVES	Panasqueira	1,951 kt	0.20%	3,928 t
(proven & probable)	Los Santos	3,767 kt	0.19%	7,157 t
	Valtreixal	2,549 kt	0.34%	8,667 t
Total		16,163 kt	0.36%	56,863 t
	Sangdong	8,334 kt	0.49%	40,670 t
M&I RESOURCES	Panasqueira	10,027 kt	0.23%	13,127 t
(inclusive of reserves)	Los Santos	3,767 kt	0.19%	7,157 t
	Valtreixal	2,828 kt	0.34%	9,615 t
Total		24,956 kt	0.34%	70,569 t
	Sangdong	52,765 kt	0.44%	230,222t
INFERRED MINERAL RESOURCES	Panasqueira	10,322 kt	0.24%	24,330 t
	Los Santos	-	-	-
	Valtreixal	15,419 kt	0.17%	26,212 t
Total		78,506 kt	0.36%	280,764 t



CORPORATE

ALMONTY GROUP - PRODUCTION & FINANCIAL GROWTH PROFILE





^{*} Using the Sangdong extension case with 1.2Mt p.a. throughput capacity; & Tungsten Oxide Plant; Internal calculation; Unconsolidated Almonty Mine Facilities; Assumption that Panasqueira L4 will start 2027 & Los Santos Tailings will be processed starting 2024

SANGDONG ESG



Equator principles and beyond.





INVESTOR PRESENTATION

PREPARED BY ALMONTY INDUSTRIES INC: PRESIDENT & CEO: LEWIS BLACK

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APPENDIX

APPENDIX 1 – BOARD OF DIRECTORS AND OFFICERS



Director	Experience
	> Currently a Partner of Almonty Partners LLC, a privately-held company specializing in tungsten mining investments and has over 16 years of experience in the tungsten mining industry
Lewis Black	Formerly Chairman and CEO of Primary Metals Inc. (PMI), a former TSX-V listed tungsten mining company
(Executive Director, President and CEO)	Formerly served as head of sales and marketing for SC Mining Tungsten, Thailand
	Former VP of the International Tungsten Industry Association (ITIA)
	Currently a Partner of Almonty Partners LLC and has extensive experience in the finance industry specializing in portfolio management and private equity
Daniel D'Amato	Formerly MD of Bear Stearns
(Executive Director)	In 2005, with business partner Lewis Black, Mr. D'Amato co-founded Almonty
	Formerly a director of Primary Metals Inc., a TSX Venture Exchange-listed tungsten mining company, of which Almonty was the majority owner
	Formerly the General Counsel and Corporate Secretary of Entertainment One Ltd. which is a global entertainment studio. Entertainment One was listed on the Premium List of the London Stock Exchange (LSE:ETO) and was a member of the FTSE 250 prior to being acquired by Hasbro Inc. in December 2019
Mark Trachuk (Non-Executive Director)	Formerly a Senior Partner in the Business Law Group at Osler, Hoskin & Harcourt LLP in Toronto where he practiced corporate and securities law with an emphasis on mergers, acquisitions and strategic alliances
	Mr. Trachuk holds a B.A. in Economics from Carleton University, an LL.B. from the University of Ottawa and an LL.M. from the London School of Economics. He also holds the ICD.D designation from the Institute of Corporate Directors. Mr. Trachuk is called to the bar in Ontario and British Columbia and is a solicitor in England and Wales
Dr. Thomas Gutschlag	> CEO of Deutsche Rohstoff AG (DRAG), a public company listed on the Frankfurt Stock Exchange
(Non-Executive Director)	Qualified economist with a degree in economics from the University of Heidelberg and a doctorate from the University of Mannheim
David Hanick	> CLO and a member of the Investment Committee at Starlight Investments
(Non-Executive Director)	Formerly a corporate partner and co-head of the Mining and Natural Resources Group in the Toronto office of Osler, Hoskin & Harcourt LLP
	Over 30 years of capital markets experience and is the founder and managing director of Lazarus Corporate Finance Pty Ltd
Andrew Frazer	Formerly held senior roles at Morgan Stanley, Patersons Securities, Hartleys, Azure Capital, focused on equity capital market transactions with clients both locally and internationally
(Non-Executive Director)	> Graduated from the University of Western Australia with a Bachelor of Commerce – Honours, Bachelor of Jurisprudence and a Bachelor of Laws. Andrew also has obtained his CFA Charter, along with a Diploma from the Securities Institute of the Australian Stock Exchange
	Mr. Gelmon obtained his Bachelor of Arts degree at the University of British Columbia and subsequently attained his Chartered Accountant designation in 1995 and is a member of the Chartered Professional Accountants of B.C.
Mark Gelmon CPA, CA (CFO)	> Mr. Gelmon has provided his expertise to several TSX Venture Exchange listed companies in the capacity of director, chief financial officer and consultant
	> His background as a CPA, CA, provides the Company with the necessary skills required for financial management, reporting operating results to the Board of Directors, liaison with financial institutions, and compliance with today's complex regulatory reporting requirements

APPENDIX 2 – DOWNSTREAM EXTENSION

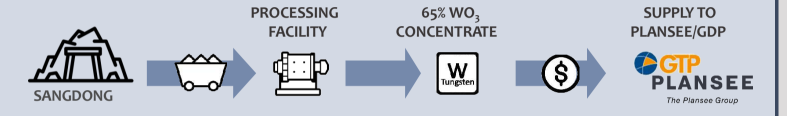


Almonty's plans to participate in the battery anode & cathode manufacturing industry

SOUTH KOREA & KEY DEMAND DIRECTIONS

- 5 Reasons for the importance of Tungsten Oxide
- 1. South Korea is the largest per capita consumer of tungsten worldwide, however, imports 94.7% of tungsten used, 92.8% of Tungsten oxide from China
- 2. South Korea consumes ~40% of Tungsten Hexafluoride (WF₆), which is used in **semiconductor** production. **South Korean** semiconductor market accounts for 20% of the supply, where exports rose in 2021 by 28.4%
- 3. Semiconductors & electronics from the automotive, industrial and consumer electronics industries powered by constant digitalization of all industries and daily life
- 4. The **expanding electric vehicle** (EV) market is driving advancements in battery technologies, including the development of Niobium Tungsten Oxide (NWO) batteries and upgrades to existing ones. The use of nano tungsten oxide Powder, known for its high intrinsic density, rich framework diversity, and exceptional **heat resistance**, contributes to increased safety features.
- 5. South Korea is now within the Top 10 defense manufacturers & is continuing to extend its production

ALMONTY'S CURRENT PRODUCTION CHAIN



ALMONTY'S PLANNED DOWNSTREAM CHAIN











TUNGSTEN OXIDE PLANT

NANO SIZE

- > LOI signed with KfW IPEX-Bank on January 12, 2022
- > 4,000t p.a. vertical nano tungsten oxide plant
- > Supply for the battery anode & cathode manufacturing industry
- > Equipment/Plant provided by Metso Outotec (Finland), Inductotherme Europe (UK), Pfeiffer (Austria)
- ➤ Discussions over **potential debt financing** of up to **US\$50**m for the downstream



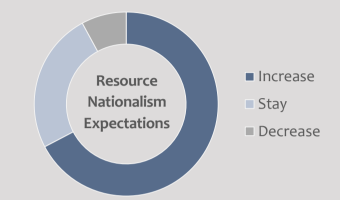


RESOURCE NATIONALISM LIKELY TO INCREASE



SHIFTING TRENDS & RISKS

- The Mining & Metals sector is experiencing a surge in nationalism, potentially driving increased sales and production within individual nations, as indicated by the latest sentiment survey by White & Case
- ➤ The sector's top risks have shifted to heightened geopolitical tensions and the imposition of inflationary cost pressures, necessitating vigilant monitoring and adaptive strategies for industry stakeholders



POTENTIAL NEW DOMESTIC DEMAND FOR TUNGSTEN IN SOUTH KOREA?



IMPORTANCE OF TUNGSTEN IN SOUTH KOREA

- > Daegu City announced that on February 7, 2024, it signed an investment agreement with IMC End Mill, an affiliate of the IMC (International Metalworking Companies) Group, to build a tungsten powder manufacturing facility
- > IMC Group, a 100% Berkshire Hathaway-owned entity and the world's second-largest cutting tool production group, headquartered in Israel, boasts a robust international presence with over 130 subsidiaries spanning 60 countries.
- IMC End Mill, a subsidiary of IMC Group, will spearhead the establishment of a **cutting-edge tungsten powder manufacturing facility** in Gachang-myeon, Dalseong-gun, Daegu. This facility is geared towards enhancing the production of **semiconductor special gases**, with a substantial **investment of 130 billion won (approximately US\$97.5 million).**
- > IMC Group President, Ilan Gehry, underscores the commitment to economic prosperity, job creation, and industry advancement. The initiative aims to distribute high-quality tungsten materials across diverse industries, contributing to the revitalization of the local economy.

APPENDIX 4 – CURRENT TRENDS & NEWS

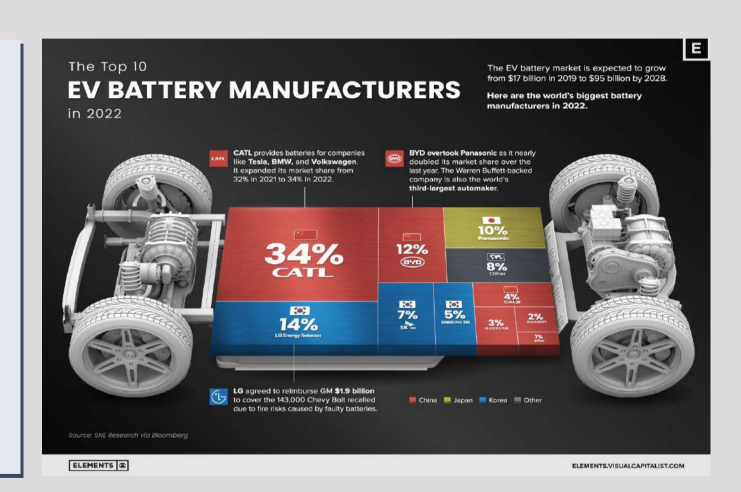


TUNGSTEN'S INCREASING ROLE IN THE BATTERY & EV MARKET



"According to the researchers at N1 Technologies, as the next-generation battery, they had added **tungsten** and carbon multi-layered nanotubes while working on anodes. This will recharging the NanoBolt lithium tungsten battery faster, and stores more energy." (BISInfotech, EV MECHANIA)

- ➤ Three major Korean companies have propelled Korea to become the world's second-largest EV battery manufacture
- > The Sangdong Tungsten Mine emerges as a stable and cost-effective alternative, empowering these companies to diversify supply chains and reduce reliance on China
- > Tungsten, indispensable in EV battery and semiconductor production, plays a pivotal role at the heart of EV battery technology, contributing to enhanced energy density
- As a **crucial battery component**, tungsten not only improves energy density but also advances battery technology, underscoring its key role in both anode and cathode manufacturing



APPENDIX 5 – TUNGSTEN USES I/II – INDUSTRIES & HIGH-TECH WORLD



SEMICONDUCTORS



AUTOMOTIVE MARKET





INSERTS FOR AIRCRAFT

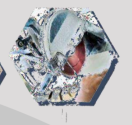


DEFENSE



PLATE FOR STONE HAMMER DRILL





SAW TEETH FOR BLADES OF A CIRCULAR SAW

400G

CASING FOR LUXURY WATCH

35G





FILM PROJECTOR LAMP

750G

PINS FOR DOORLOCK 12**G**

TUNGSTEN

183.84





CRUSHERS & MILLS

25-80KG

HEATING WIRES FOR CAR WINDOW

5**G**



IRRADIATION EQUIPMENT ~ 500 KG



VIBRATION ALARM UNIT IN SMARTPHONES

0.4G

APPENDIX 6 – TUNGSTEN USES II/II – MILITARY APPLICATIONS OF TUNGSTEN



TUNGSTEN IN MILITARY USE

- High Melting Point: Tungsten's melting point of 3,442°C is the highest of any element, making it ideal for creating materials that can withstand high temperatures without deformation
- Hardness: Tungsten carbide's Mohs hardness of 9, second only to diamond, makes it a vital material in military armor, armor-piercing rounds, and rocket accessories due to its durability and toughness
- High Density: Tungsten's density of 19.3 g/cm³ is almost as high as gold, making it a valuable substitute in applications such as jewelry. Its high density also makes it a crucial component in the aerospace and defense industries
- Figh Resistance to Corrosion: Tungsten is an exceptionally stable metal with a remarkable resistance to oxidation and corrosion, even in harsh and extreme environments. Its remarkable chemical stability makes it an ideal material for use in various industrial applications
- Non-Toxicity: Tungsten and its products are considered safe and non-toxic to humans, as well as environmentally friendly. Its exceptional properties make it an excellent substitute for materials like lead and uranium, which are commonly used in the production of equipment like bullets

Many Types of Weapon Use Tungsten:



Abram M1 "exportable" Tank armor



Phalanx anti-missile Gatling gun



Anti-tank rounds



GNU-44 Viper Strike missile



M993 rifle rounds



Future technology: Hypersonic Weapons

APPENDIX 7 – MASSIVE GROWTH POTENTIAL IN BATTERY & SEMICONDUCTORS

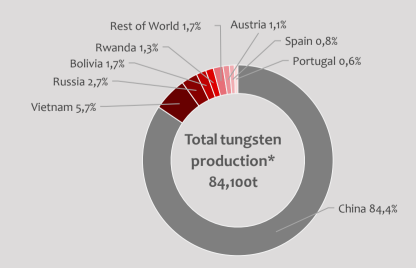


TODAY

SCARCE METAL HIGH DEPENDANCY ON CHINA

Sangdong could solve dependency

- ➤ Korea location of the Sangdong mine imports 94.7% of all tungsten and is the largest per capita consumer worldwide
- ➤ Declared "critical raw material" as a result of high supply risk and high economic importance by most of the countries, e.g. Australia, US, Canada, EU & South Korea
- ➤ USA REEShore Act (2022) usage of tungsten sourced from China is prohibited in any of its military equipment by 2026; in 2023, the European Commission extended anti-dumping duties on Chinese tungsten carbide imports for 5 more years



TOMORROW

DOWNSTREAM EXTENSION IN KOREA

Battery & semiconductor industry offers massive additional growth potential for tungsten market

NANO TUNGSTEN OXIDE

- ➤ The material to supply the **battery anode & cathode manufacturing industry**
- The raw material to produce Tungsten Hexafluoride (WF6) gas used in the production of all semiconductors -> maximizing Almonty's value through higher margins
- ➤ 40% of global tungsten hexafluoride was consumed in Korea.
- ➤ Increased focus on niobium tungsten oxide in batteries to reduce charge time and increase power density. This could result in a material increase from ~1.5kg of tungsten per EV to ~2.5 kg a step change in demand

ALMONTY'S PRESENCE AS KOREA'S ONLY TUNGSTEN MINER OFFERS A UNIQUE DOWNSTREAM EXTENSION

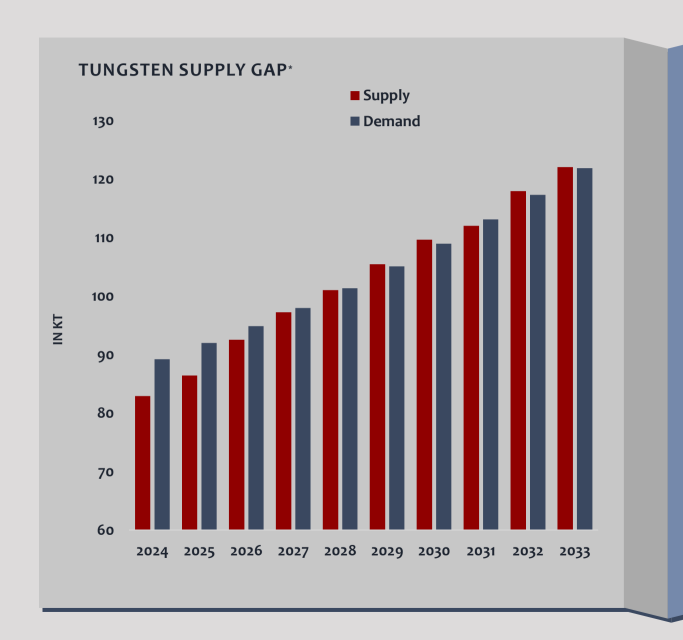
- Strong government support
- > In-country experienced technical team
- Reducing dependence on Chinese imports is a No.1 priority for the Korean government





APPENDIX 8 – GROWING MARKET WITH RISK OF TIGHTENING





Anticipated demand is forecasted to rise at a Compound Annual Growth Rate (CAGR) averaging 3.45%. Certain projections indicate a more robust growth rate of 7-8% per annum.

However, despite the expected alignment between supply and demand growth, significant production risks pose the greatest threat and could **potentially lead to a supply gap in the future.**

INCREASING IMPORTANCE OF NON-CHINESE TUNGSTEN

- > Strong growth is anticipated to persist in the cemented carbides sector, as well as in super alloys and other alloys
- Additionally, there is a **rising demand for progressive technologies** and tungsten utilization in the **defense sector**, all of which are projected to drive growth in the coming years
- ➤ On the supply side, it is important to note that the **global tungsten** market is becoming increasingly constrained and is expected to experience a more pronounced deficit in the coming years. Certain indications of this deficit are already evident in the market
- Chinese tungsten supply is forecast to decline, Chinese tungsten reserves are dwindling and grades are declining though exploration continues
- Tungsten from sources outside of China become more valuable due to different measures taken by the EU & USA

APPENDIX 9 – DEFINED AS CONFLICT MATERIAL – LACK OF TRANSPARENCY



CONFLICT MATERIAL "3TG"

Tin (Sn)

Tantalum (Ta)

Tungsten (W)

Gold (Au)

BACKGROUND AND CURRENT SITUATION

- ➤ The SEC has implemented regulations to address the issue of conflict minerals
- ➤ SEC's conflict minerals rule obliges companies to conduct due diligence on their supply chains and disclose whether their products contain 3TG minerals sourced from conflict-affected regions

NON-TRANSPARENT SUPPLY & STRONGLY CHINA DOMINATED

- > While the US & Europe have a few tungsten smelters & refineries, the majority are based in China and Russia
- > As a result, many major US companies have a high dependency on chinese refineries and smelters
- > Lack of transparency is a major issue, as the source of tungsten is not always clear
- > Reports suggest major **US companies be may sourcing "conflict minerals"** through non-transparent supply chains
- Major US companies, such as **Apple, Tesla, Nvidia and Boeing** have a **very high dependency** on tungsten supplied by smelters & refineries from **non-transparent countries** such as China, Russia & Vietnam

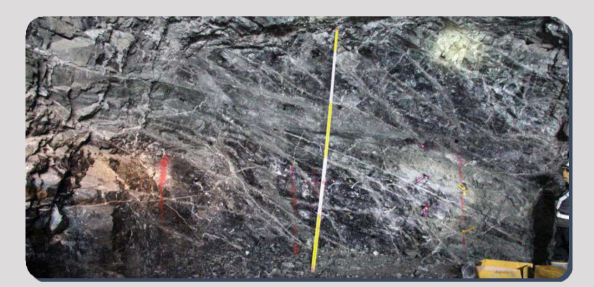
POTENTIAL SOLUTION

- > Construction of a new world-class tungsten mine at Sangdong in South Korea, operated by a Canadian company
- > The mine will have a vertically integrated downstream facility on site, which will provide a transparent and fairly produced source of tungsten materials
- > While tungsten companies in Australia & Canada have stopped exploration & development in the past, the near-term production mine in South Korea could **potentially produce for around 100 years** and account for **almost 10% of the worldwide** tungsten **production**

APPENDIX 10 – CONSTRUCTION IN ORE



Mineralization very close to the surface allows for immediate start of production











INVESTOR PRESENTATION

PREPARED BY ALMONTY INDUSTRIES INC: PRESIDENT & CEO: LEWIS BLACK

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