

**BUILT FOR GROWTH** 

augustagroup

# **Investor Presentation**

**Building America's Next Critical Minerals Champion** 

December 2025 | NYSE-A: TII

TSX: TI



#### FORWARD LOOKING INFORMATION



This presentation contains "forward-looking information" within the meaning of Canadian securities laws. In some cases, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "targets", "expects", "is expected", "is positioned" or "assumes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would" or "will" occur or be achieved. In addition, any statements that refer to expectations, indications, projections or other characterizations of future events or circumstances contain forward-looking information. Statements containing forward-looking information are not historical facts, but instead represent management's expectations, estimates and projections regarding future events.

Forward-looking information includes, among other things, statements relating to: estimated future payable production of zinc, costs, AISC, sustaining capital, exploration capital, and margins; all guidance; future financial or operating performance and condition of Titan Mining Corporation (the "Company"), including its ability to continue as a going concern, and its business, operations and properties; the Company's planned exploration and development activities at Empire State Mines, as awell as results thereof; timing and results of project expansion, including for N2D and Turnpike; costs, timing and results of future exploration and drilling; Company goals; forecasted trends in the global zinc and graphite market, including in respect of the price of such commodities; capital and operating cost estimates; economic analyses (including cash flow projections); the adequacy of the Company's financial resources; the estimation of mineral resources; the realization of mineral resources; the realization of mineral resources; the production estimates for the Titan's Empire State Mines ("ESM") zinc and graphite operations; any updates to the mine plans and continuation of the drill program at the ESM; the Company's ability to make scheduled payments of the principal, or to pay interest on or refinance its indebtedness; potential and ability to add incremental production at low cost; the ability for Kilbourne to be fast-tracked into production; that Kilbourne eyoes into production at all; that ESM becomes the first commercial producer of US sourced and processed graphite, or a commercial producer of graphite at all; significant resource upside; potential ability to expand mineral resources; the future development of a Kilbourne facility; production and cost guidance; future exploration potential; when future LOM updates may be released; catalysts for Titan's businesse, timing of a Feasibility Study for Kilbourne; the graphite development plan and indicative timeline; the ability to add incremental production; projec

Forward-looking information is based on opinions, assumptions and estimates made by the Company in light of its experience and perception of historical trends, current conditions and expected future developments, as well as other factors that the Company believes are appropriate and reasonable in the circumstances, as of the date of this presentation, including, without limitation, assumptions about: equity and debt capital markets; the ability to raise any necessary additional capital on reasonable terms; future prices of zinc, graphite and other metals; the timing and results of exploration and drilling programs; the likelihood of discovering new mineral resources in the Balmat-Edwards district; the accuracy in the Company's most recent technical report of the mine production schedule; the production estimates; the geology and geophysical data of ESM; metallurgical forecasts; the economic analysis, capital and operating cost estimates; the accuracy of any mineral resource estimates; the successful integration of ESM into the Company's business; availability of labour; the accuracy of drill sample results at ESM; future currency exchange rates and interest rates; operating conditions being favourable; political and regulatory stability; the receipt of governmental and third party approvals, licenses and permits on favourable terms; sustained labour stability; stability in financial and capital goods markets; availability of equipment and the condition of existing equipment being as described in the Company's most recent technical report; the absence of any long-term liabilities created by the mining activity in the Balmat region beyond those described in the Company's most recent technical report; the accuracy of the Company's accounting estimates and judgment; the impact of adoption of new accounting policies; the Company's ability to satisfy the terms and conditions of its indebtedness; and the timing of a revised mine plan for ESM. There can be no assurance that such estimates and assumptions or implied by

Forward-looking information is necessarily based on a number of the opinions, assumptions and estimates that, while considered reasonable by the Company as of the date such statements are made, are subject to known and unknown risks, uncertainties, assumptions and other factors that may cause the actual results, level of activity, performance or achievements to be materially different from those expressed or implied by such forward-looking information, including but not limited to the following factors described in greater detail under the heading "Risks Factors" in the Company's most recent Annual Information Form available at www.sedarplus.com: limited operations; yield performance on ESM, limited supplies, supply chain disruptions, and inflation; requirements for additional capital in the future; financial leverage and restrictive covenants restricting our current and future operations; risks related to ramping up mining activities; inherent risks of mining; estimates or mineral resources; production decisions based on mineral resources; uncertainty in relation to inferred mineral resources; fluctuations in demand for, and prices of, zinc and graphite; production projections and cost estimates for ESM #4 mine may prove to be inaccurate; profitability to attract and retain qualified management; title; competition; governmental regulations; market events and general economic conditions; environmental laws and regulations; threat of legal proceedings; rights, concessions and permits; social and environmental activism; land reclamation requirements; Tailings Management Facility and environmental reclamation; insurance; undisclosed liabilities; health and safety; dependence on information technology systems; fixed zinc pricing arrangements; conflicts of interest; risks inherent in the Company's indebtedness; risks inherent in acquisitions; integration of the mine assets; labour and employment retention/relations; and environmental activism; information price of the common shares; loss of entire investment; signif

# **Investment Highlights**

**Dual-commodity Growth Platform** 

## ESTABLISHED U.S. PRODUCTION BASE

- Cash flow positive zinc operations at Empire State Mines in upstate New York, fully aligned with federal critical-minerals policy and EXIM-backed initiatives
- > Built-out infrastructure: 5,000 tpd mill, rail, port, and air access, with 150+ skilled workforce
- Germanium identified in zinc circuit adding exposure to high-value defense and semi's markets
- > 120,000+ acres of mineral rights across a proven and expandable district with multi elemental potential (e.g. copper & gold)

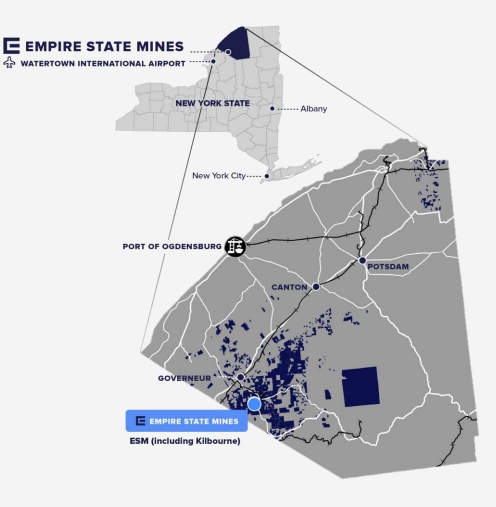
## TRANSFORMATIONAL GRAPHITE DISCOVERY

- The Kilbourne Project is a significant nearsurface graphite discovery <1 mile of the ESM mill
- Fully permitted 1,200 mtpa graphite processing facility; production to commence in December 2025
- First end-to-end natural graphite production in the U.S. since 1956
- Strong economics for commercial scale up: \$513M NPV, 37% IRR, and 2.7-year payback
- Targeted production of 40,000 mt pa, positioning Titan to supply ~50% of the domestic natural graphite market
- Long mine life; 60% of strike length remains open for expansion



>120,000

acres of mineral rights controlled throughout the district



#### SOLID FOUNDATIONS AND BUILDING FOR GROWTH

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# **Growth and Value Creation in Critical Minerals**



Leveraging First-mover Advantage And Federal Support To Establish A Fully Integrated U.S. Natural Graphite Supply Chain

# Strong Leadership & Strategic Support

- Track Record of Value Creation
- Federal Support & Shareholder Alignment

# **Transformative Growth**

- Macro & Policy Tailwinds
- > First mover advantage
- > Robust Economics & Upside

# **Strong Foundation**

- > Stable cash flow from Zinc operations
- District-scale multi-elemental exploration upside

Multiple Near-term Catalysts To Unlock Significant Valuation Re-rating

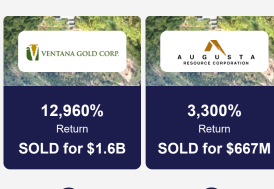
### **Track Record of Value Creation & Shareholder Alignment**



Long Term Commitment Evidenced Through Management Participation



### **Past Augusta Group Company Returns**











# 2025 Augusta Group Companies<sup>(2)</sup>



Market Cap NYSE-A: TII TSX: TI

**M**IGHLANDER SILVER

C\$469M

Market Cap



2011



2014



2025

# A Best-in-class Leadership Team



### **BOARD OF DIRECTORS**

### MANAGEMENT TEAM



Richard Warke
EXECUTIVE CHAIRMAN
Consistent record of creating
shareholder value at Augusta
Group, with more than 35 years'
experience in the international
resource sector.

Donald Taylor

Rita Adiani



Governor George Pataki DIRECTOR Served three terms as the 53rd Governor of the State of NY, Co-Founder and Chairman of the Pataki-Cahill Group.



PRESIDENT & CEO

Over 19 years of experience in the mining industry and global capital markets, including critical materials. Has been involved in raising over \$10 billion in public equities.

Rita Adiani

Joel Rheault

**VP. OPERATIONS** 



20+ years mining sector experience as CFO and Corporate Controller. CPA who has overseen gold processing operations and mine development across multiple jurisdictions.



VICE CHAIR

30+ years of mineral exploration
experience, Winner of 2018 Thayer
Lindsley Award for Taylor discovery



Senior Advisor at the Blackstone Group, an alternative asset manager, various roles at companies like Citigroup, Paladin Capital, GAMCO, Rothschild Inc. and others.

William Mulrow



30+ years building and operating mines globally. Extensive start-up experience.



SVP, CORPORATE AFFAIRS & CORPORATE SECRETARY
25+ years mining sector experience.
President of Augusta Group, overseeing \$4.5B+ in M&A transactions, including three world-class asset sales.



PRESIDENT & CEO

Over 19 years of experience in the mining industry and global capital markets, including energy transition. Has been involved in raising over \$10 billion in public equities.



Lenard Boggio
DIRECTOR
Corporate Director and former
partner of PwC where he served for
more than 30 years, he was Leader
of the B.C. Mining Group of PwC.



Jenny Hood
VP, COMMERCIAL & SALES
20 years leading supply chain and commercial strategies in mining.
Former Chief Supply Chain Officer at Compass Minerals.



Tom Ladner
GENERAL COUNSEL

10+ years in mining law and corporate governance. General Counsel for Augusta Group of Companies. Former VP Legal at Solaris Resources.



Speaker John Boehner
DIRECTOR
Served as the 53rd Speaker of the
US House of Representatives from
Ohio's 8th congressional district.

**OVER 200+ YEARS OF COLLECTIVE EXPERIENCE** 

### **Strong Strategic Federal Support**

- \$15.8M for zinc expansion. First direct mining loan under Make More in America initiative
- Letter of Interest of \$120 Million from U.S. EXIM Bank for build of Kilbourne Graphite Project
- > \$5.5M for the Feasibility Study financing
- Validates ESM's strategic importance as a US critical materials producer and end to end support
- Non-dilutive, long-term funding on attractive terms preserves balance sheet strength while advancing critical path activities
- EXIM's indicated financing support would fund a major share of Kilbourne's capital needs, enabling capital efficient project development

### MAKING MORE IN AMERICA









### **National Security**

100% Graphite Import Dependent >40% from Chinese Sources

### **Economic Impact**

>\$140M Initial Fe Support

Existing Jobs Supported and

300+ Number of New Jobs to be

Created by Kilbourne

### Strategic Advantage

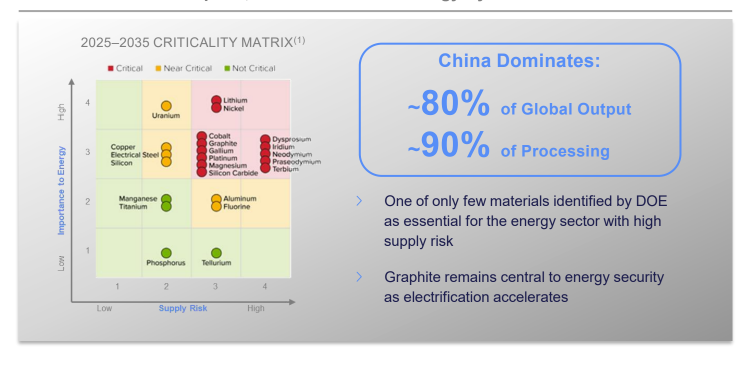
Existing Operational Site

Accelerated Timeline



### **Graphite: A National Security Imperative**

Without Domestic Graphite, U.S. Defense and Energy Systems Remain Vulnerable



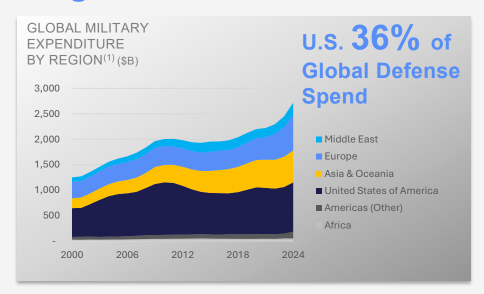
#### **GRAPHITE SUPPLY RISK INTENSIFIES UNDER CHINA'S 2025 EXPORT CONTROLS**

PRODUCT	CHINESE CONTROL STATUS	SUPPLY RISK (EX-CHINA)	TITAN COMPETITIVE EDGE <sup>(2)</sup>
Natural flake concentrate	2023 permits	High	Only U.S. primary source production
Purified spherical graphite	Implicit under 2025 controls	Very High	U.S. purification facility
Coated spherical graphite (CSPG)	Explicit under 2025 controls	Severe	U.S CSPG facility

### **DEFENSE/ENERGY APPLICATIONS, 100% IMPORT DEPENDENT, CHINA CONTROLS SUPPLY**

# Global Military Spending Surges to \$2.7 Trillion







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### KILBOURNE - THE U.S. GRAPHITE SUPPLY CHAIN SOLUTION

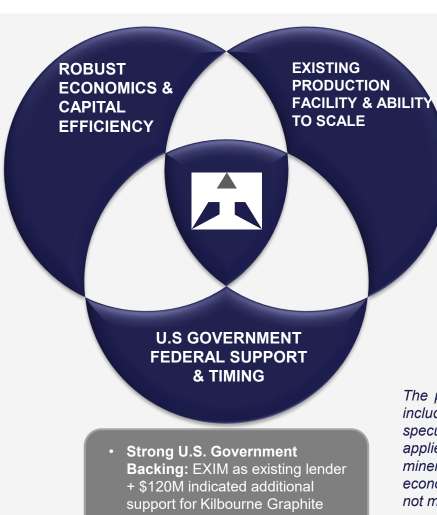


### TRANSFORMATIVE GROWTH PROJECT

POST-TAX PROJECT ECONOMICS(1)

\$513M | 37% | 2.7-year NPV<sub>(7%)</sub> | IRR | Payback

- Annual average EBITDA: \$138M (following ramp-up)
- Blended Margin: 58-69%
- Initial construction capital: \$156M
- The least capital-intensive graphite project in the USA<sup>(2)</sup>



- Only production facility in the USA producing an end-to-end product
- Scaling to 40,000 mtpa targeting
   50% of annual U.S demand
- 653 kt of inferred resource with
   60% of unexplored strike length
- Initial 13 year mine with significant exploration potential
- Targeted customer base with immediate demand across critical industrial, defense, and energy-storage sectors

The preliminary economic assessment is preliminary in nature, it includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized. Mineral resources that are not mineral reserves do not have demonstrated economic viability.

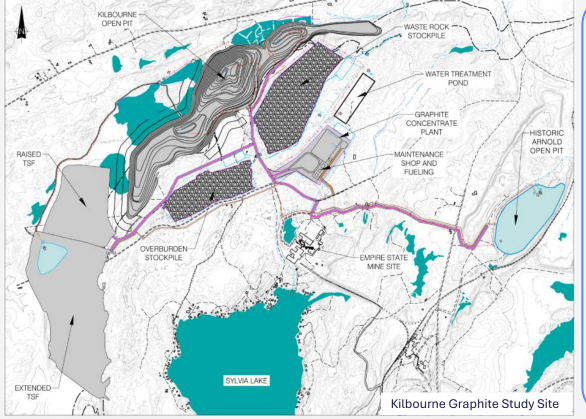
### **PEA Summary**



OPERATIONAL PARAMETERS(1)		
LOM (Life of Mine)	13 years	
Nominal annual processing rate	~1.39 Mtpa	
Stripping ratio (LOM)	2.15:1	
Average processed grade (LOM)	2.84% Cg	
Average graphite recovery	~90%	
Average annual graphite production (LOM)	~40,000 t	

ECONOMIC HIGHLIGHTS <sup>(1)</sup>		
Estimated avg. EBITDA	\$138M (following ramp up)	
After-tax NPV (7% discount rate)	\$513 M	
After-tax IRR	37%	
After-tax payback	2.7 years	
Initial CAPEX	\$156 M	
Sustaining & Expansionary CAPEX	\$276M	
LOM OPEX	\$886 M	
Annual OPEX	\$68 M (avg.)	
OPEX / tonne	\$990/t concentrate	
Blended Margin	58%-69%	

MINERAL RESOURCE SUMMARY(1)				
Classification	Cut-off Grade (% Cg)	Tonnage ('000 Ton)	Grade (% Cg)	Contained Graphite ('000 Ton)
Inferred	1.50	22,423	2.91	653



- Open-pit, low-strip design mine
- Long mine life, supported by a large, expandable resource with 60% of unexplored strike length
- Integrated flowsheet: mining, processing, micronization and purification to downstream products
- High recoveries & purity (Up to 99% purity and ~87% recovery achieved (90-91% expected in close circuit), supporting premium product mix
- Located within Titan's Empire State Mine complex in upstate New York, with established infrastructure and a skilled workforce already in place
- Within 1 mile of the existing ESM mill and mine infrastructure

### Titan's Diversified Graphite Product Platform

**Unlocking Growth in Critical U.S. Markets** 

- Titan set to become the first U.S. natural graphite producer in 70+ years
- Positioned across high-growth critical markets defense, aerospace, energy storage, and batteries — with premium pricing potential
- Product portfolio evolves from concentrate to CSPG, enabling high margins and capturing both battery and non-battery demand



#### **DEFENSE & AEROSPACE APPLICATIONS**

- Graphite is used in rocket nozzles, re-entry nose tips, and heat shields for its high-temperature resilience
- It's used in composite materials for military aircraft/vehicles to boost strength, reduce weight, and improve thermal stability



### **ENERGY SECURITY & ELECTRIFICATION**

- Graphite is critical for anode and cathode use in primary and secondary batteries, including lithium-ion lead-acid, and fuel cells, powering applications from drones and EVs to large-scale power systems
- Secure graphite supply is vital for grid storage, backup systems, and resilient infrastructure, especially for defense bases and critical networks



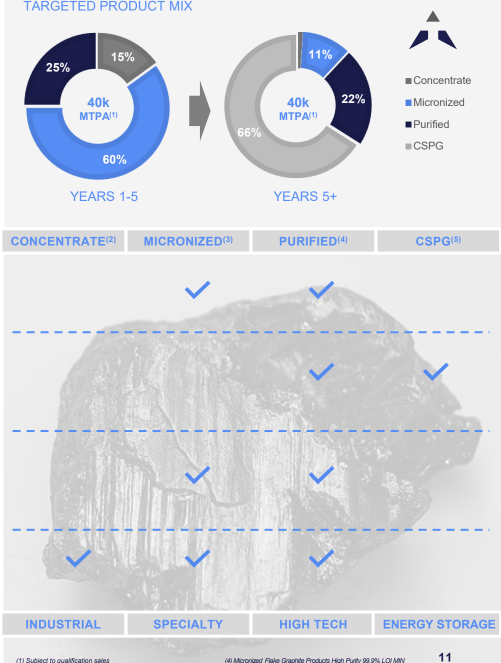
#### HIGH TECH & ADVANCED MATERIALS

- Graphite's exceptional conductivity and stability under extreme conditions make it indispensable in semiconductors, silicon carbide (SiC) substrates, heat spreaders, and thermal interface materials for advanced electronics
- Enables coatings, optics, and composites in lasers, sensors, and defense-grade systems



#### INDUSTRIAL & HIGH-TEMPERATURE USES

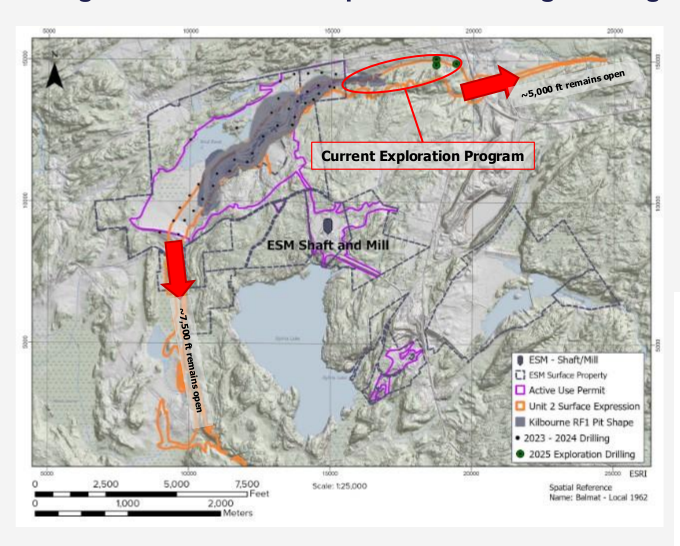
- Refractories, foundries, and steelmaking use graphite for its heat resistance and conductive properties—critical in heavy industry and materials manufacturing
- Lubricants, coatings, and specialty applications leverage graphite's unique chemical and thermal properties in harsh or high-wear environments



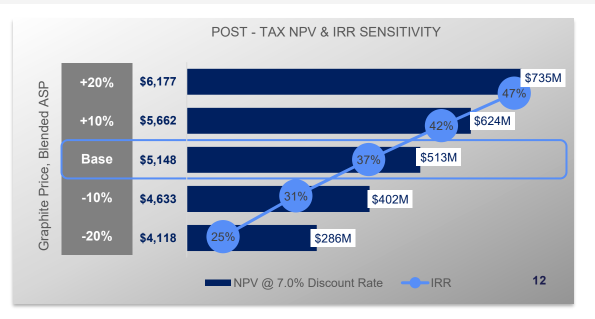
(2) ATSM Mesh Grade -95% LOI

### **Kilbourne Growth Optionality:**

### Large-Scale Resource Expansion + Strong Leverage to U.S Premium Pricing



- Exploration drilling targeting eastern extension of Kilbourne began in Q3 2025
- > 4,500 ft of planned drilling, 1,738 ft completed to date
- Graphite mineralization intercepted ~2,500 ft from current conceptual pit design
- Mineralization remains open ~ 5,000 ft to the east and ~ 7,500 ft to the south
- Regional graphite targets within land package; supported by historic geologic records and airborne geophysics
- Base case pricing based on current landed U.S prices with no policy incentives taken into account





### **Consistent Resource** Replacement and **Expansion**

- Mineralized material processed in the latest Zinc LOM Plan: 565 mlbs (2026 onwards)
- Continued resource growth has more than offset annual depletion, enabling the Company to maintain a sustainable seven-year mine life
- Targeted 2025 annual production of 64-69mlbs at AISC of \$0.98-\$1.05/lb
- Incremental production increase targeted on an annual basis
- Evaluating the opportunity for 80 mlbs of production in the next 3-4 years based on existing resources



SOLID OPERATING PERFORMANCE			
	YTD 2025 ACTUAL		
Payable Production Zinc	45.5 m lbs		
C1 Cash Cost (1)	\$0.93 per payable lb		
AISC <sup>(1)</sup>	\$0.99 per payable lb		
Sustaining Capital	\$2.4 million		
Exploration Capital	\$1.7 million		
STRONG REPLACEMENT RATIO THROUGH DRILLING			
Total Containe	ed Zn <sup>(2)</sup> (mlbs)		
609 390	1,088		
574	459		

C1 Cash Cost and AISC are non-GAAP measures and presented in US dollars. Accordingly, these financial measures are not standardized financial measures under IFRS and might not be comparable to similar financial measures disclosed by other issuers. Information explaining these non-GAAP measures is set out in the Company's most recent MD&A under the section titled. "Non-GAAP Financial Measures" which disclosure is incorporated by reference herein. The Company's most recent MD&A can be found on SEDAR+ at www.sedarplus.com 13

Production

Depletion

**Drilling Addition** 

Inferred

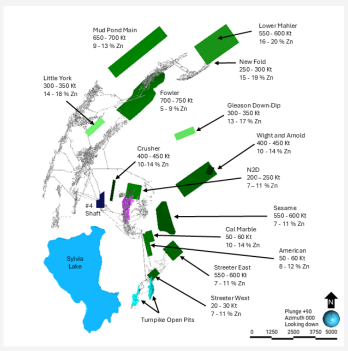
Underground mineral resource.

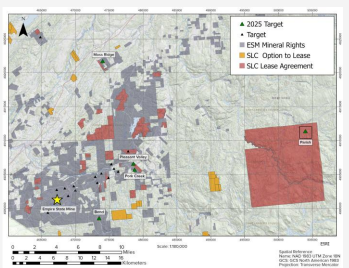
2017

Measured & Indicated

2025

#### ESM #4 MINE, N2D AND TURNPIKE





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# **Expanding Resources & Unlocking Exploration Upside**



Driving Near-mine Resource Expansion And District-scale Gold, Copper, Opportunities

## ZINC RESOURCE EXPANSION & PRODUCTION GROWTH

- Underground drill programs advancing #4 and N2D
- Significant near-term potential: 5.0–5.5 Mt of mineralized material at 10–14% Zn (963–1,525 Mlbs contained zinc)
- Priority targets include Mud Pond Main,
   Mahler, Fowler, New Fold, and Little York

# UNLOCKING DISTRICT WIDE POTENTIAL

- Parish target added historic Cu sulfides with anomalous gold, IOCG potential. 2,422 ft drilled to date, final assays pending
- 120 water samples collected in Q3 2025 targeting areas with geologic cover
- > +2,000 soil samples planned for Q2 2026
- Focus: underexplored marbles, geophysics, and historic data review

# OVER 40,000 ACRES OF MINERAL RIGHTS ADDED THROUGH STRATEGIC AGREEMENT WITH ST. LAWRENCE COUNTY IN Q2 2025 FOR A TOTAL OF 120,000 ACRES

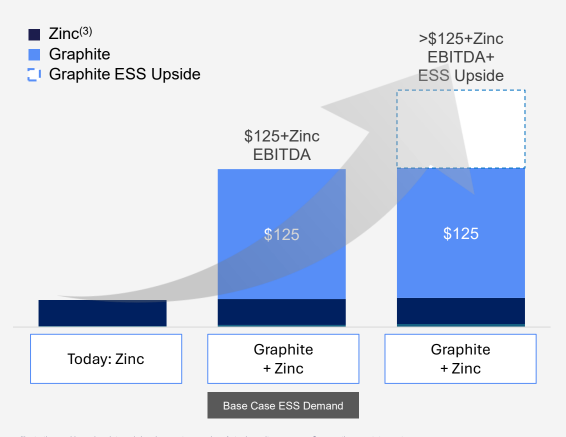
Note: The potential quantity and grade of these exploration targets are based on historic production figures from geologically similar horizons. The potential quantity and grade is conceptual in nature and there has been insufficient exploration to define a mineral resource at these targets. It is uncertain if further exploration will result in these targets being delineated as a mineral resource.





# Titan's EBITDA Trajectory Reflects Significant Growth Potential

ILLUSTRATIVE ANNUAL EBITDA(2) GROWTH (\$M)



Note: Figures are illustrative and based on internal development scenarios. Actual results may vary. See cautionary statements.

Source: LSTM, Wood Mackenzie

<sup>(2)</sup> EBITDA is non-GAAP measure and presented in US dollars. Accordingly, these financial measures are not standardized financial measures under IFRS and might not be comparable to similar financial measures disclosed by other issuers.

<sup>(3)</sup> The 100+ year track record at ESM of converting near-mine exploration targets into production suggests the Company's exploration program has the potential to continue

# Path To Scaling Domestic Commercial Graphite Production

2026

2022 - 2024

### 2025

### **2027+**<sup>(1)</sup>

### **Technical**

- > 2022: Discovery
- > 2023: Exploration program launch
- > 2024: Maiden resource declaration

### **Technical**

- Lab testing to confirm product specs
- 1,200 mt pa graphite concentrate facility commissioning in Q4 2025
- > Facility Start of Production
- > Infill drilling

### **Technical**

- > Targeted resource expansion
- > Geotechnical work
- > Further metallurgical test work (including value add product testing)
- > Feasibility Study

### **Technical**

- > Equipment orders
- Construction/installation
- Commissioning

### Production Begins

### Commercial

> NA

### Commercial

- > Technical work progress
- > Product qualification and offtakes

#### Commercial

> Product qualification and offtakes

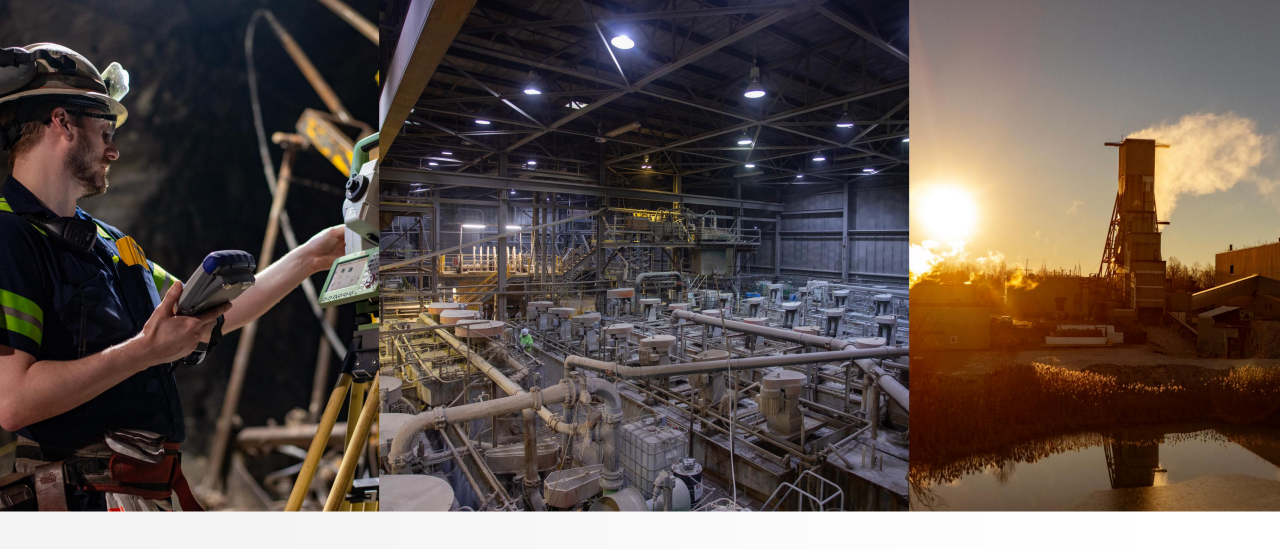
### Commercial

> Offtake/product placement

### **Funding and Permitting**

Permitting

Funding/Construction



# **Appendix**

### **Kilbourne Graphite Project**

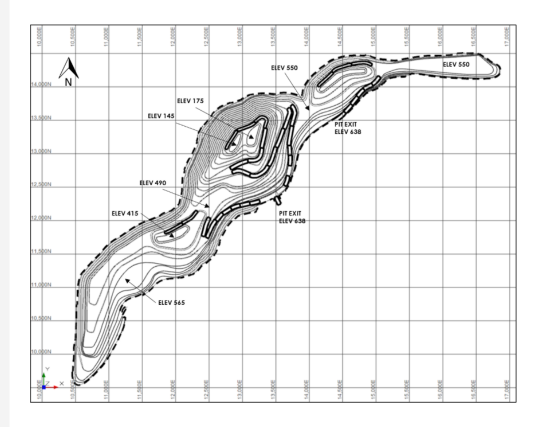
#### **MINING PLAN**

- > Conventional open-pit design, aligned with industry practice
- > Drill-and-blast with truck and loader fleet; waste to designated storage, progressive reclamation built in
- > Benches developed in 15 ft intervals for selectivity and efficiency
- Mine plan based on Inferred Resources, block size 30x30x15 ft
- > Assumptions: ~5% dilution, cut-off grade of 1.5% Cg, ~86% recovery
- > Concentrator feed: 1.5 Mtpa → ~40,000 tpa graphite concentrate

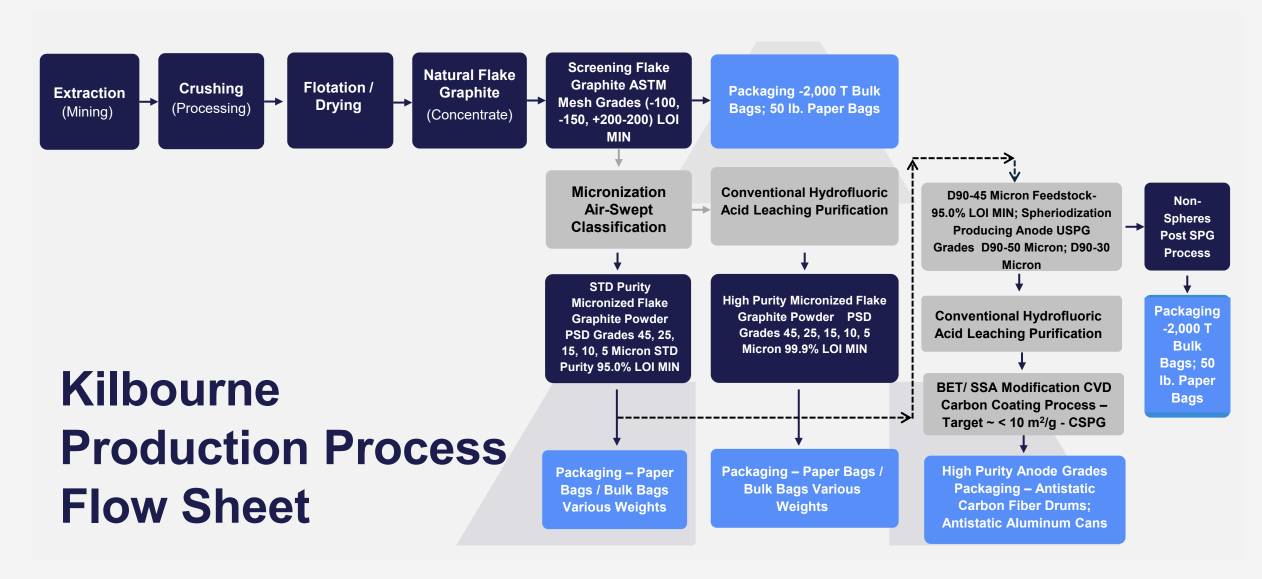
#### **INFRASTRUCTURE & SITE LAYOUT**

- > Site Access & Roads: Direct highway access; new haul and plant roads integrated with ESM site.
- > Power Supply: New 15 MVA substation; reliable grid connection and on-site distribution.
- Utilities: Fuel station, maintenance shop, wash bay, fire protection, truck scale.
- Water Systems: Closed-loop process water circuit; supplemental supply from Sylvia Lake.
- > Tailings Facilities: Expanded TMF and backfilling of Historic Arnold Pit with integrated water management.

#### PROPOSED ULTIMATE PIT DESIGN







#### Testwork-SGS(1)(2)

Concentrate Size Fraction- Master Composite	Mass %	Assays % C(t) <sup>(2)</sup>
+100 mesh	8.2%	98.1%
+150 mesh	11.7%	98.9%
+200 mesh	26.0%	99.1%
-200 mesh	54.1%	99.2%
Total Concentrate	100%	99.1%



<sup>(1)</sup> SFA analysis from Phase III metallurgy at SGS.

### High Quality Graphite: From Lab Results to Domestic Production in 2025

- > Proven Quality: Up to 99% purity and ~87% recovery achieved (90-91% expected in close circuit)
- Ready Market: Product segmentation supports U.S MIL-SPEC, lubricants, industrials and battery customers (over 50% of product in -200 mesh)
- Execution on Path: 1,200 mt pa graphite processing facility starting in Q4 2025 as a first step towards targeted 40,000 mt pa in a larger commercial facility
- Product qualification and sales expected to commence in early 2026

<sup>(2)</sup> SGS has reported concentrate assay results in total carbon (C(t)), the inference is that this represents graphitic carbon in a high-grade concentrate.

### **Macro & Policy Tailwinds**

Titan Is Uniquely Positioned To Secure U.S. Critical Materials Independence While Capturing The Fastest-growing Markets

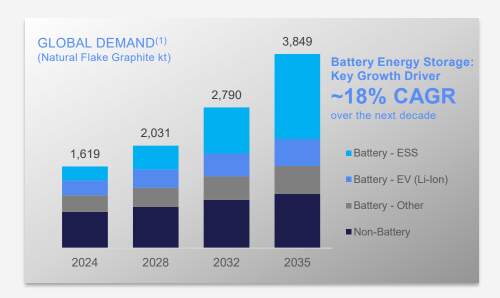
#### THE CRITICAL SUPPLY GAP

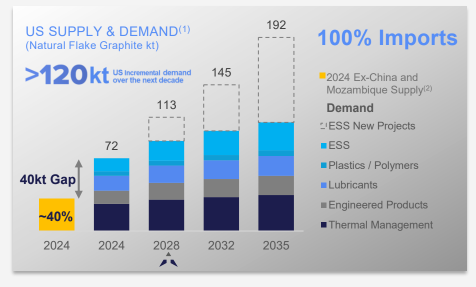
- Graphite demand is accelerating across defense, high-tech, and energy storage, creating lasting growth tailwinds
- With the U.S. fully import-dependent and China controlling supply, defense and industrial players are urgently seeking alternatives
- Following China's initial graphite export restrictions introduced in late 2023, MOFCOM's October 2025 expansion to artificial and mixed anode materials highlights the accelerating need to establish secure North American production capacity

# US GOVERNMENT SUPPORTING LOCAL PRODUCTION

- DoW and DPA: Direct funding to build criticalmineral capacity
- > **National Defense Stockpile:** Government offtake to de-risk demand
- DOE financing & grants: LPO, MESC/BIL funding for processing and anode material
- > **Tax incentives:** 45X production credits, 48C investment credits
- > **Tariffs & trade measures:** Targeted tariffs and procurement preferences that favor domestic supply

TITAN'S TARGETED 40K MTPA FACILITY WOULD SUPPLY ~50% OF PROJECTED U.S. NATURAL GRAPHITE DEMAND, DIRECTLY ADDRESSING AMERICA'S 100% IMPORT RELIANCE





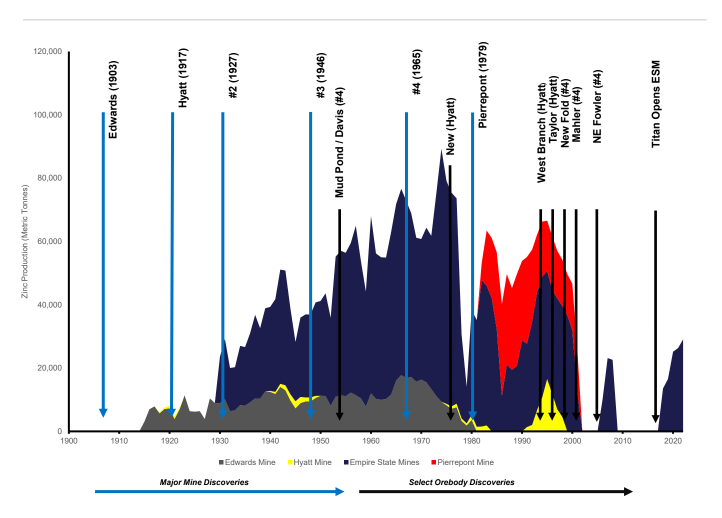
# History of exploration success

# Potential for additional discoveries

### Many discoveries made during a century of mining operations

- > Minimal exploration during 2000-2010 period
- District remains highly prospective refocus on exploration concurrent with production
- Kilbourne discovered in 2023

### Long production history with numerous discoveries



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# Our Approach to Sustainability

- Employees uphold integrity, trust, and commitment to community as well as environmental and social stewardship
- Projects deliver long-term mutual economic value to employees, communities, governments, and shareholders
- We minimize environmental, social, and safety impacts through innovative technology
- A key measure of a success is defined by direct engagement and transparent discussions with the surrounding communities

# Committed to localization and building partnerships that deliver long-term mutual benefits

# Community Involvement

- Promote the economy by hiring and buying locally
- We partner and invest in workforce training
- We use our projects as a catalyst to expand economic development and community investment for the benefit of local residents, community organizations and local governments

# Environmental and Social Stewardship

- Mitigate the impacts of our actions to ensure the safety and environmental, wellbeing of the areas in which we operate
- Work jointly with communities to create positive, long-term legacies that benefit future generations
- Minimize environmental footprint through sound management

# Integrity and Trust

- Open, timely communication with stakeholders
- Build and reinforce relationships through transparency
- We back up our commitments with action
- Fully comply with laws, regulations and permits

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#### SCIENTIFIC AND TECHNICAL INFORMATION



The scientific and technical information contained in this presentation was based upon the technical report titled "Empire State Mines 2025 NI 43-101 Technical Report, Gouverneur, New York, USA" which has an effective date of December 1, 2025, and which was approved by the following qualified persons: Donald R. Taylor, MSc, PG; Todd McCracken, P. Geo.; Bahareh Asi, P. Eng., David Willock, P. Eng.; Deepak Malhotra, SME Registered Member; Oliver Peters, MSc, P.Eng.; Derick de Wit, FAusIMM; and Steven M. Trader, PG, CPG, each of whom is a "Qualified Person" as defined by NI 43-101. All are independent of Titan, other than Mr. Donald Taylor, who is on Titan's board of directors.



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