

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 OR 15(d) of the Securities Exchange Act of 1934

Date of report (Date of earliest event reported) **February 27, 2026**

UNITED STATES ANTIMONY CORPORATION

(Exact name of registrant as specified in its charter)

Texas

(State or other jurisdiction
of incorporation)

001-08675

(Commission
File No.)

81-0305822

(IRS Employer
Identification Number)

4438 W. Lovers Lane, Unit 100, Dallas, TX

(Address of principal executive officers)

75209

(Zip Code)

Registrant's telephone number, including area code: **(406) 606-4117**

Not Applicable

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c)) Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common Stock, \$0.01 par value	UAMY	NYSE American
Common Stock, \$0.01 par value	UAMY	NYSE Texas

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§240.12b-2 of this chapter).

Emerging growth company

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

Item 7.01 Regulation FD Disclosure

A copy of presentation materials ("Presentation Materials"), that is intended to be used, in whole or in part, by representatives of the Company in connection with presentations to investors, analysts, and others, is furnished as Exhibit 99.1 to this Current Report on Form 8-K and is incorporated herein by reference. These Presentation Materials are available in the Investor Relations section of the Company's website at www.usantimony.com.

The foregoing disclosure is qualified in its entirety by the full text of the Presentation Materials.

The information in this Item 7.01, including the exhibit attached hereto, of this Current Report on Form 8-K is being furnished and shall not be deemed "filed" for purposes of Section 18 of the Securities Exchange Act of 1934, as amended (the "Exchange Act"), or otherwise subject to the liabilities of that section, nor shall it be deemed to be incorporated by reference into any filing of the Company under the Securities Act of 1933, as amended, or the Exchange Act, whether made before or after the date hereof, except as shall be expressly set forth by specific reference in such a filing. This Item 7.01 of this Current Report on Form 8-K will not be deemed an admission as the materiality of any information in this Item 7.01 that is required to be disclosed solely by Regulation FD.

Cautionary Note Regarding Forward-Looking Statements

This Current Report on Form 8-K, including the Presentation Materials, may contain forward-looking statements. Forward-looking statements reflect management's current knowledge, assumptions, judgment, and expectations regarding future performance or events. Although management believes that the expectations reflected in such statements are reasonable, they give no assurance that such expectations will prove to be correct, and you should be aware that actual events or results may differ materially from those contained in the forward-looking statements. Words such as "will," "expect," "intend," "plan," "potential," "possible," "goals," "accelerate," "continue," and similar expressions identify forward-looking statements.

Forward-looking statements are subject to a number of risks and uncertainties including, but not limited to, those described in the Company's filings on Form 10-K, Form 10-Q, and Form 8-K with the United States Securities and Exchange Commission.

All forward-looking statements are expressly qualified in their entirety by this cautionary notice. You should not rely upon any forward-looking statements as predictions of future events. The Company undertakes no obligation to revise or update any forward-looking statements made in this Current Report on Form 8-K, nor in the Presentation Materials, to reflect events or circumstances after the date hereof, to reflect new information or the occurrence of unanticipated events, to update the reasons why actual results could differ materially from those anticipated in the forward-looking statements, in each case, except as required by law.

Item 9.01 Financial Statements and Exhibits.

(d) Exhibits.

Exhibit No.	Description
99.1	Presentation Materials
104	Cover Page Interactive Data File (embedded with the inline XBRL document)

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

UNITED STATES ANTIMONY CORPORATION

Dated: February 27, 2026

By: /s/ Richard R. Isaak
Richard R. Isaak
SVP, Chief Financial Officer

NYSE / UAMY NYSE

TEXAS / UAMY

INVESTOR PRESENTATION

USAC

US ANTIMONY

**UNITED STATES ANTIMONY
CORPORATION**



FORWARD-LOOKING STATEMENTS

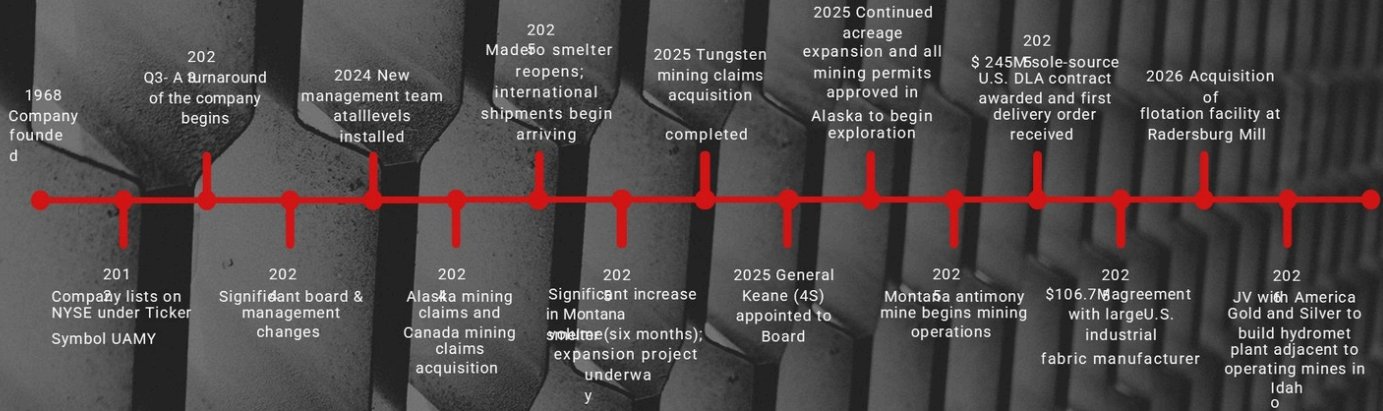
References in this presentation to the “Company,” “US Antimony,” “USAC,” “we,” “us” and “our” refer to United States Antimony Corporation and its consolidated subsidiaries (“USAC”).

The statements in this presentation that are not historical facts may be forward-looking statements. Within the meaning of, and intended to be covered by, the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. These forward-looking statements involve risks and uncertainties that could cause actual results or events to be materially different. Forward-looking statements may include, but are not limited to, statements regarding the Company's operations, pending contracts and future revenues, financial performance, and profitability, ability to execute on its increased production and installation schedules for planned capital expenditures, stockholder liquidity and investment value and returns. The words “anticipates,” “believes,” “expects,” “estimates,” “projects,” “plans,” “intends,” “may,” “will,” “would” and similar expressions are intended to identify forward-looking statements, although not all forward-looking statements contain these identifying words. Actual results may differ materially from those contemplated by such forward-looking statements, some of the reasons of which are set forth in the section titled Risk Factors in our Annual Report on Form 10-K and all other filings with the Securities and Exchange Commission (“SEC”), as such risks, uncertainties and other important factors may be updated from time to time in USAC’s subsequent filings. Forward-looking statements speak only as of the date they are made, and USAC undertakes no obligation to update or revise any forward-looking statement to reflect changed assumptions, the occurrence of unanticipated events or changes to future operating results, unless required to do so by law.

This presentation includes estimated projections of future operating results. These projections were not prepared in accordance with published guidelines of the SEC, or the guidelines established by the American Institute of Certified Public Accountants for preparation and presentation of financial projections. This information is not fact and should not be relied upon as being necessarily indicative of future results; the projections are based on numerous assumptions that may prove to be wrong. The projections also reflect assumptions as to certain business decisions that are subject to change. As a result, actual results may differ materially from those contained in the estimates. Accordingly, there can be no assurance that the estimates will be realized.

>55 YEARS OF PROVEN EXECUTION, BUILDING A SECURE NORTH AMERICAN ANTIMONY SUPPLY CHAIN

We continue to expand and invest in our domestic capabilities to strengthen supply security, reduce reliance on foreign sources and support national defense, industrial, technology and energy applications, to support a resilient industrial future for America



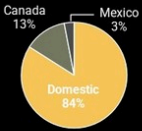
SCALING NORTH AMERICA'S ONLY FULLY-INTEGRATED ANTIMONY PRODUCER

U.S. Antimony is North America's only fully integrated primary antimony miner and producer - and the region's only downstream manufacturer of finished antimony products - supported by two fully permitted, operational antimony smelters

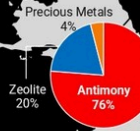
Our North America Platform

Business Mix

By Geography



By Product



Antimony Smelter Plant – Thompson Falls, Montana
Smelter capacity to expand to 300 tons per month or 11 tons per day



Madero Smelter Plant - Coahuila, Mexico
Smelter capacity of 200 tons per month or 7 tons per day

- ✓ **Leading U.S. domestic processor** of primary antimony products, supporting a shorter, more secure supply chain for domestic customers
- ✓ **Only operating, fully permitted primary antimony smelter in the U.S.**, providing critical domestic processing capacity
- ✓ **Leading operating antimony smelter in Mexico**, adding scalable regional processing throughput
- ✓ **Fast ore-to-product turnaround** with minimal shipping time to U.S. buyers by our estimates
- ✓ **Track record of delivering quality products on-time**

● Antimony ● Zeolite ● In Operation

Antimony Uses

NYSE / UAMY NYSE
TEXAS / UAMY

Energy & Transport (22%)

- Batteries
- Solar Panels
- Wind turbines
- Railway and maritime
- Tires & friction materials
- Renewable Energy Equipment

Military & Defense (32%)

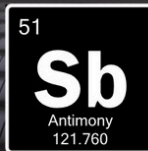
- 300 types of ammunition
- Artillery shells
- Laser guided missiles
- Military electronics
- Aircraft carriers
- Fighter jets
- Night vision
- Military tents, cots, & uniforms

Chemicals (15%)

- Pigments & coating
- Rubber & plastics
- Flame retardant
- Catalysts

Flame Retardants (20%)

- Building materials
- Roofing fabric
- Transportation
- Electronics
- Textiles



Antimony (Sb), a critical mineral & semimetal with the atomic number 51

Ceramics | Glass (11%)

- High-Quality Glass (mobile phones, PV glass, armored)
- Enamel coatings
- Ceramic glazes
- Colored glass

ROBUST PORTFOLIO OF MISSION-CRITICAL PRODUCTS

Antimony is a designated critical material, essential for defense, energy and technology applications

Our Portfolio Offering

ANTIMONY OXIDE

Flame retardant synergist, Plastics & polymers, Glass & ceramics, Pigments & coatings, PET catalyst

ANTIMONY METAL

Lead alloy hardener, Batteries, Ammunition, Bearings, Semiconductors

ANTIMONY TRIOXIDE

Flame retardants, Plastics & polymers, Glass & Ceramics, Pigments & paints, PET catalyst

ANTIMONY TRISULFIDE

Ammunition & military uses, Pyrotechnics, Match heads, Explosives, Brake linings

ANTIMONY NANOCRYSTALS

Advanced batteries, Thermoelectric materials, Catalysts, Flame retardants, Semiconductor applications

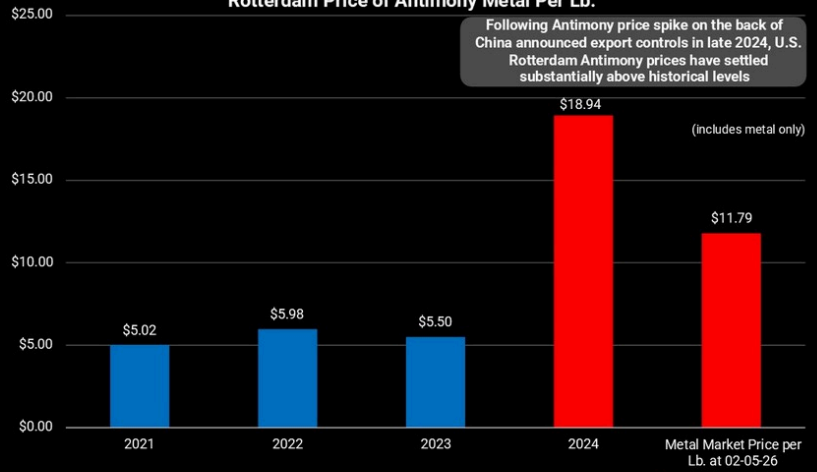
STRUCTURAL UNDERSUPPLY & SECULAR DEMAND TAILWINDS DRIVING ANTIMONY PRICES HIGHER

Antimony price surge in 2024–2025 reflects large supply-demand imbalance, and U.S. Antimony is well positioned to meet fast-growing western demand through domestic smelting capabilities

Global Supply Constraints

- ✓ China and Russia control over 60% of global antimony ore
- ✓ China has dominated global antimony trioxide (ATO) production since 2022
- ✓ China's exports of antimony ingot dropped 45% in 2024 as domestic solar cell demand soared
- ✓ Falling ore grades and environmental rules have significantly reduced China's production
- ✓ China's Twinkle Star Antimony mine, the world's largest, is depleting after a long history of global dominance
- ✓ Outside of China, antimony processing capacity is extremely limited

Rotterdam Price of Antimony Metal Per Lb.



NEW, RESILIENT SUPPLY AGREEMENTS WITH KEY INTERNATIONAL PARTNERS

USAC's international supply partnerships and the restart of our Madero Smelter enhance our strategic leverage against Chinese dominance in antimony

AUSTRALIA

- Received 160 tons of antimony ore in two shipments; processed at Madero Smelter Third shipment (55 tons) initially
- detained by Chinese Customs, now rerouted to Australia and then to the Madero Smelter High impurities (arsenic, iron)
- complicating processing; ongoing flux experimentation, total arsenic removal realized

BOLIVIA

- Initial shipments (10 metric tons) scheduled for March delivery, ramping up to 150 metric tons per month thereafter
- Antimony flake material meets processing requirements for Thompson Falls facility, ready for immediate ATO production
- Additional Bolivian sources under active contract negotiations, 18 tons for testing landing in port end of October 2025

CHAD

- Contracts finalized for initial delivery (400 metric tons) starting in November 2025
- Anticipating ongoing future shipments exceeding 100 metric tons per month High-quality material (60%+ antimony) US/Chadian citizen contracted to manage better pricing and logistics from Chad

PERU

- Approximately 47 tons from Peru delivered in 2025
- Once that shipment is processed profitably, additional new contracts will be considered and negotiated

EXPANDED CRITICAL MINERAL PORTFOLIO TO SUPPORT FURTHER GROWTH

U.S. Government Listed Critical Minerals

	51 Sb Antimony 121,760	27 Co Cobalt 58,9332	28 Ni Nickel 58,6934	78 Pt Platinum 195,065	33 As Arsenic 74,922
83 Bi Bismuth 208,98037	13 Al Aluminum 26,982	22 Ti Titanium 47,867	49 In Indium 114,918	65 Tb Terbium 158,925	58 Ce Cerium 140,116
92 U Uranium 238,029	50 Sn Tin 118,71	3 Li Lithium 6,941	4 Be Beryllium 9,0122	45 Rh Rhodium 102,906	46 Pd Palladium 105,42
39 Y Yttrium 88,906	25 Mn Manganese 54,938	75 Re Rhenium 186,207	57 La Lanthanum 138,902	66 Dy Dysprosium 162,500	60 Nd Neodymium 144,243
40 Z Zirconium 91,224	73 Ta Tantalum 180,9479				

U.S. Antimony's Expanded Critical Mineral Portfolio

51 Sb Antimony 121,760	27 Co Cobalt 58,9332
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U.S. Antimony's Non-Critical Minerals Portfolio

79 Au Gold 196,9665	47 Ag Silver 107,8682	74 W Tungsten 183,85
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U.S. Antimony's Exploration Minerals Portfolio¹

28 Ni Nickel 58,6934	12 Mg Magnesium 24,305	83 Bi Bismuth 208,98037	29 Cu Copper 63,546	30 Zn Zinc 65,39
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¹ Company's ongoing explorations for these minerals are in process.

EXPANDING DOWNSTREAM PORTFOLIO TO INCLUDE STATE-OF-THE-ART HYDROMET PLANT TO BE BUILT IN IDAHO IN JV WITH AMERICAS GOLD AND SILVER

- ✓ US Antimony has entered into a new Joint Venture ("JV") with Americas Gold and Silver Corporation ("Americas") (NYSE American: USAS) to construct a new state-of-the-art hydromet processing facility
- ✓ Facility is expected to be located adjacent to Americas active silver, copper, and antimony mines
- ✓ JV is expected to be managed and owned 49% by US Antimony and owned 51% by Americas
- ✓ Project is expected to become a leading commercial-scale hydromet processing center located in North America
- ✓ Goal is to generate superior recoveries at a significantly lower cost to all parties, which in-turn is expected to improve profitability if achieved

Strategic Capacity Expansion via JV Hosted Facility Adjacent to Existing Mine Site in Idaho

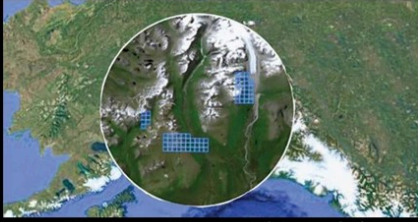


Galena Mine Complex
Americas Gold and Silver Corporation produces antimony, silver and copper at its 100%-owned Galena Complex, an underground mine in Idaho's Silver Valley



GROWING PORTFOLIO OF STRATEGIC MINING CLAIMS & ASSETS ACROSS THE U.S. & CANADA

Alaska Antimony Claims



- 27,000 acres: 236+ mining claims in Alaska Fairbanks, Mohawk, Quill, Tok, and Maclaren River
- Focus areas Contain Antimony, Gold, Silver, Copper, & Zinc
- Backhoe excavation underway to confirm antimony anomalies Strategic alignment with DoW munitions needs
- Proximity to major roads & highways simplifies transport 2,245 miles (40 hrs) from Tok, AK to Thompson Falls, MT
- All mining permit approved September 5, 2025
- Moved 800 tonnes of antimony rock from Stibnite Hill in the fall of 2025

Cobalt Mining in Canada



- 455 claims in Sudbury Basin (9,483 hectares) Ontario
- High-grade cobalt, nickel, copper, bismuth
- Excellent infrastructure & access
- Proven historical mining area since 1883

Note: One Hectare = 2.471 acres

Tungsten Claims In Canada



Exceptional properties: ultra-high melting point, density, hardness, conductivity Soaring demand as global supply tightens – no U.S./Canada production since 2016 China controls 80–85% of processing and has restricted exports (Feb 2025)

Key applications:

- Aerospace – kinetic energy penetrators
- Defense – armor shielding, bullets and counterweights
- Electronics – semiconductors, x-ray tubes
- Mining/Tooling – high-speed drills & cutters Energy – electrodes, arc welding Medical – radiation shielding
- Robotics - desired for manufacturing robotic arms and heavy equipment Semiconductors - applid to boost conductivity and protect against heat Electric Vehicles - The average EV contains about 1.5 kg of tungsten components



Our Zeolite Operations: A Vitally Strategic Mineral

Zeolite is widely used in agriculture, construction, environmental management and energy, while critical role in nuclear remediation underscores need for stockpiling in the event of future nuclear accidents

- 25 Employees
- New V.P. of Operations and experienced plant manager
- New 10 Year Lease Executed
- Recently hired two new sales people (Water Treatment and Cattle)
- Modernizing and streamlining crushing/packaging equipment
- Drilled 82 test holes for reserve evaluation
- Finished SEC Technical Report
- Positioned to significantly increase production volumes over the next several years
- Run time: 98.4% efficiency in the fourth quarter of 2024
- Tons Sold: Up 9% in fiscal 2024 and Up 9% through Q3 2025

Preston, Idaho 4005 East Glendale Road Preston, Idaho



NOTABLE MILESTONES AS OF FEBRUARY

2026

- Third Quarter and Nine Months Ended September 30, 2025 - Revenues and Gross Profit were at records
- Restarted Madero Antimony Smelter in Mexico in April with new international shipments of raw ore arriving monthly
- Continued leasing of new mining claims associated with "Critical Minerals" located in Alaska, Canada, and Montana
- Commissioned Substantial Expansion of Thompson Falls Smelter expected to be completed in Q1 2026 (300+ tons per month)
- Bear River Zeolite Mine doubled monthly production in 2024 and well positioned to continue to grow production
- Received all Alaska mining permits to begin exploration in May 2026 as weather improves
- Started highly successful mining operations in Montana October 2025
- Maintaining high cash balance, fed funds, and marketable securities of approximately \$90 - 92 million as of December 31, 2025
- Increased Market capitalization from \$192 million as of January 1, 2025, to \$1,206 million as of February 6, 2026
- Completed joint venture with America's Gold & Silver NYSE | USAS for first of its kind hydromet processing facility

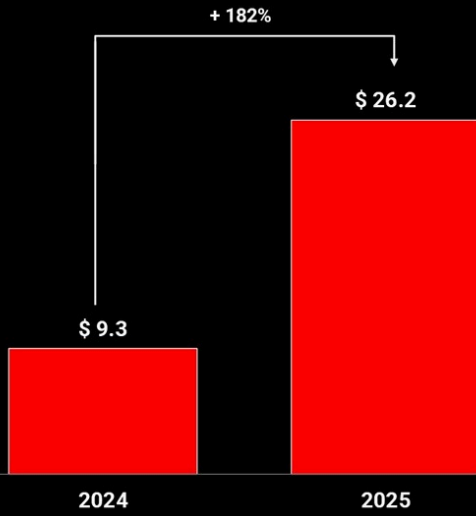
These amounts are preliminary and are subject to completion of financial closing procedures. As a result, these amounts may differ materially from the amounts that will be reflected in our audited financial



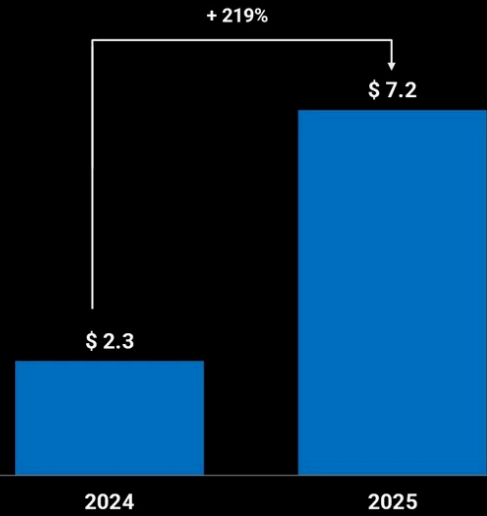
STRONG REVENUE & GROSS PROFIT

GENERATION

Revenue (US \$mm)



Gross Profit (US \$mm)



ATTRACTIVE, LONG-TERM STRATEGIC PARTNERSHIPS TO SECURE NORTH AMERICA SUPPLY CHAINS FOR ANTIMONY

We have secured a strategic partnership with the Defense Logistics Agency (DLA), aligning with the U.S. government's push under Executive Order 14017 to rebuild resilient domestic critical-mineral supply chains

\$245 Million DLA Contract & Strategic Defense Partnership

- **Validation & De-Risking:** Sole-source DOD contract confirms U.S. defense confidence
- **Scale Leverage:** \$245M award = ~16x 2024 revenue — transformational growth
- **Supply Chain Security:** Reduces reliance on China; ensures U.S. alternatives
- **Barrier to Entry:** Only DOD-approved antimony fully integrated miner and producer in North America. Proprietary process engineering
- **Policy Alignment:** Backed by DOD, DPA, and U.S. critical mineral strategy
- **Revenue Visibility:** Multi-year IDIQ enables stable, predictable revenue
- **Upside Optionality:** Rising defense demand could unlock further awards
- **Replicable Model:** Blueprint for future defense mineral partnerships

\$106.7 Million Corporate Contract with U.S. Industrial Fabric Manufacturer

- Purchase of Antimony Trioxide, a key ingredient in flame retardant materials
- **Reinforces both parties' commitment to supply security within the USA**
- Reduces customer exposure to international supply disruption
- Signals a broader industrial policy trend toward reshoring critical mineral supply chains
- This contract represents a key milestone in restoring and strengthening domestic industrial collaboration

Securing America's Supply Chains for Critical Minerals

- 2024: China cuts off global antimony exports, intensifying U.S. supply crisis
- 2025: U.S. Antimony applies for DoD-aligned critical mineral grant project

With global antimony supply increasingly constrained by China's dominant position, the U.S. supply crunch is intensifying, strengthening the case under DPA for domestic production by 2027



US Antimony Financial Snapshot

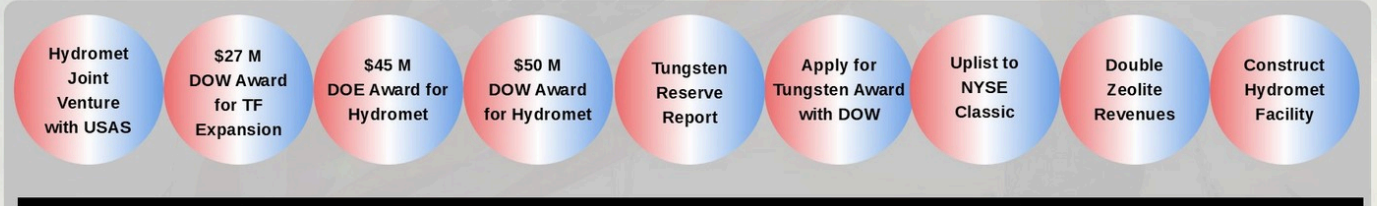
Share Price (02/06/2026):	\$8.61
52 Week Range (02/06/2025 to 02/06/2026): Market	\$1.26 - \$17.47
Capitalization (02/06/2026): Cash, Fed Funds, and	\$1,205.7 Million
Marketable Securities (12/31/2025) Average Daily Volume ² :	\$90 – 92 Million
(02/06/2025 to 02/06/2026): Shares Outstanding	8.48 Million 140
(12/31/2025): Q4 2025 Antimony Production: Q4 2025	Million 400 -
Zeolite Production: Preliminary Estimated Q4 2025	450k lb 2,450 -
Revenue ² :	2,650t \$12.5 -
	13.5mm

¹ Includes cash, federal bonds, and marketable securities at end of 2025

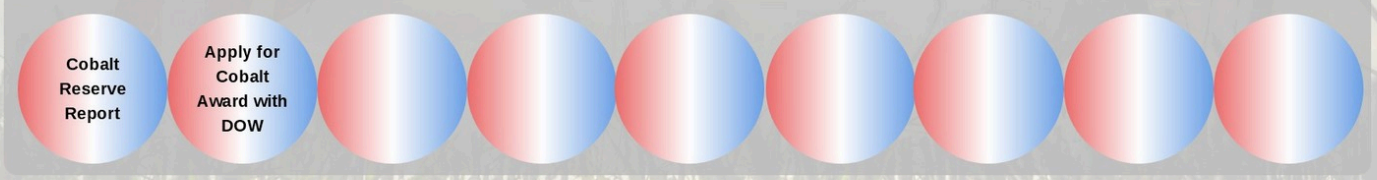
² This amount is preliminary and subject to completion of financial closing procedures. As a result, this amount may differ materially from the amount that will be reflected in our audited financial statements.

ANTICIPATED CATALYSTS

2026



2027





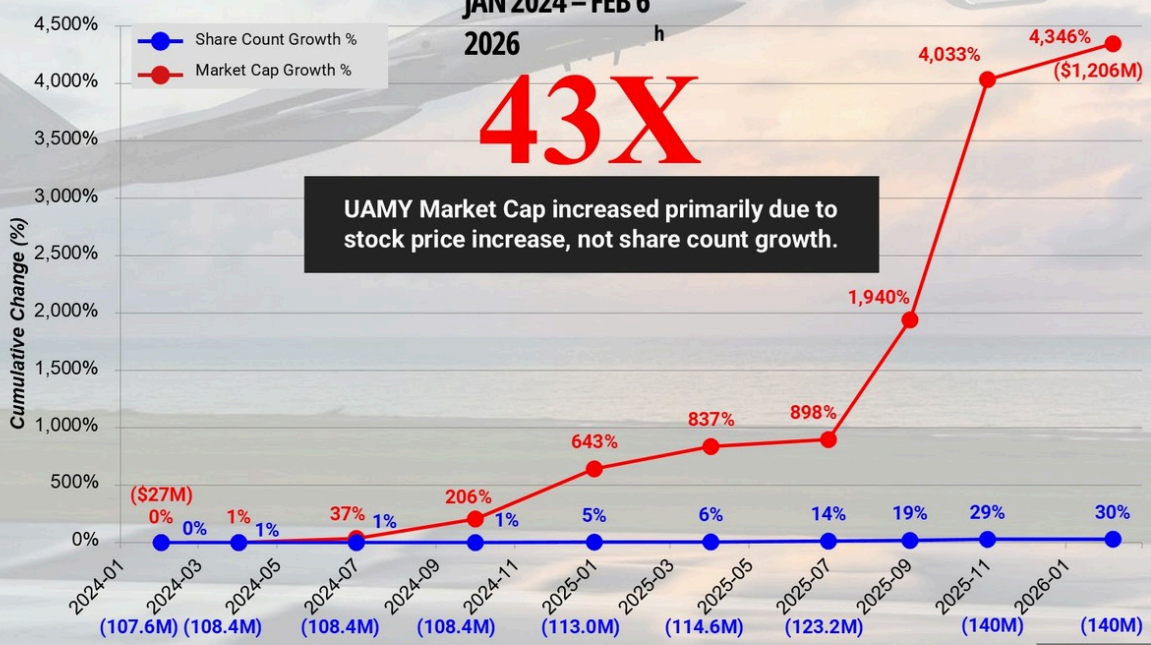
NYSE / UAMY NYSE
TEXAS / UAMY

MARKET CAP VS SHARE COUNT GROWTH

JAN 2024 – FEB 6^t

2026

43X



UAMY Market Cap increased primarily due to stock price increase, not share count growth.



Revenues Up 182% YOY
Gross Profit Up 219% YOY

NYSE / UAMY NYSE
TEXAS / UAMY

Consolidated Statements of Operations

	Unaudited	
	For the Nine Months Ended September 30,	
	<u>2025</u>	<u>2024</u>
Revenues	\$ 26,227,079	\$ 9,307,222
Cost of revenues	19,004,362	7,043,685
Gross profit	<u>7,222,717</u>	<u>2,263,537</u>
Operating expenses:		
General and administrative	2,276,455	1,614,048
Salaries and benefits	7,305,380 *	956,402
Professional fees	1,441,436	637,418
(Gain) loss on sale or disposal of property, plant and equipment, net	(8,716)	1,242
Gain on lease termination	(469,822)	-
Other operating expenses	<u>1,217,167</u>	<u>359,894</u>
Total operating expenses	<u>11,761,900</u>	<u>3,569,004</u>
Income (loss) from operations	(4,539,183)	(1,305,467)
Other income (expense), net:		
Interest and investment income	472,719	460,529
Trademark and licensing income	25,337	21,281
Other miscellaneous income (expense)	<u>(11,494)</u>	<u>(23,828)</u>
Total other income, net	<u>486,562</u>	<u>457,982</u>
Income (loss) before income taxes	(4,052,621)	(847,485)
Income tax expense	-	-
Net income (loss)	(4,052,621)	(847,485)
Preferred dividends	(5,625)	(5,625)
Net income (loss) available to common shareholders	<u>\$ (4,058,246)</u>	<u>\$ (853,110)</u>

*Note: Includes \$5.18M non-cash expenses



RECENT PUBLICATIONS

Additional publications may be found at

<https://www.usantimony.com/newsroom>

The New American Revolution: Silver, Antimony & U.S. Independence
[Payne Capital](#) | February 12, 2026 [LINK](#)

[US Antimony sees increased Sb demand for US](#)
[Argus](#) | November 20, 2025

[USAC CEO Featured on Bloomberg Television](#)
October 20, 2025 | [LINK](#)

USAC announces New Joint Venture with Americas Gold and Silver Corporation
Bloomberg Television | February 10, 2026 [LINK](#)

[Alaska's New Mining Rush Chases Something More Coveted Than Gold](#)
[Wall Street Journal](#) | November 8, 2025

[Alaska revives U.S. antimony supply chain](#)
North of 60 Mining News | October 1, 2025

The hottest commodity in the mining business: American generals
WSJ | February 2, 2026

[Gary Evans, Chairman and CEO joins Money Channel NYC](#)
October 28, 2025 | [LINK](#)

[USAC CEO Featured on FOX Business Mornings with Maria](#)
October 8, 2025 | [LINK](#)

USAC Company Interview
TWST | December 10, 2025

[UAMY CEO featured on Payne Capital Management](#)
October 24, 2025 | [LINK](#)

[USAC CEO Featured on Bloomberg Television](#)
August 13, 2025 | [LINK](#)

US Antimony sees increased Sb demand for US
[Argus](#) | November 20, 2025

[USAC CEO Featured on FOX Business with Maria Bartiromo](#)
October 22, 2025 | [LINK](#)

[USAC CEO Featured on FOX Business Mornings with Maria](#)
July 18, 2025 | [LINK](#)

EQUITY RESEARCH COVERAGE

<u>Firm</u>	<u>Rating</u>	<u>Price Target</u>	<u>Analyst Name</u>	<u>Report Date</u>
Alliance Global Partners	Buy	\$13.50	Jake Sekelsky	February 11, 2026
William Blair	Buy	\$16.00	Neal Dingmann	February 10, 2026
H.C. Wainwright	Buy	\$10.25	Heiko F. Ihle	February 3, 2026
B. Riley Securities	Buy	\$11.00	Nick Giles	February 24, 2026