Dedicated to Discovery

Investor Deck NOV 2025







www.hayasametals.com

TSXV: HAY | OTCQB: HAYAF | FSE: FR20

Disclaimer



Certain statements contained in this presentation constitute forward-looking statements. These statements relate to future events or the Company's future performance, business prospects or opportunities. All statements other than statements of historical fact may be forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "plan", "continue", "estimate", "expect, "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe" and similar expressions. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. The Company believes that the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct and such forward-looking statements should not be unduly relied upon. These statements speak only as of the date specified. The Company does not assume any obligation to update these forward-looking statements.

These forward-looking statements involve risks and uncertainties relating to, among other things, results of exploration activities, uninsured risks, regulatory changes, defects in title, availability of materials and equipment, timeliness of government approvals, changes in commodity and, particularly, gold and copper prices, actual performance of facilities, equipment and processes relative to specifications and expectations and unanticipated environmental impacts on operations. Actual results may differ materially from those expressed or implied by such forward-looking statements.

The scientific and technical information in this presentation has been reviewed and approved by Dennis Moore, a Member (MAIG) of the Australian Institute of Geoscientists. Mr. Moore is the President and Chairman of Hayasa and a qualified person within the meaning of National Instrument 43-101.

For additional information on the Vardenis Project see "Technical Geological Report for the Vardenis Property: Armenia" dated July 25, 2023 filed on the Company's SEDAR+ profile and on the Company's website at www.hayasametals.com



Corporate Highlights



Company Fundamentals

> Hayasa Team

The Opportunity

- TSXV-listed TSXV: HAY | OTCQB: HAYAF | FSE: FR20
- Tight share structure | low microcap market capitalization
- Insider ownership ~ 21%+, 45% incl. TECK and closely held associates

 Management's interests aligned with shareholders
- Joel Sutherland, CEO CA CPA CFA—Capital Markets background
- Dennis Moore, Chairman, President & Technical Leader
 Serial mine finder: Two major discoveries to date, including one producing mine
- Paul Hansed, CFO CA CPA
- First-mover advantage in Armenia stable mining-friendly jurisdiction
- Two highly prospective exploration projects (copper-gold-molybdenum)
- Evaluating additional advanced-stage and early-stage opportunities
- Option / JV agreement with Teck Resources on Vardenis



Board of Directors



Dennis Moore, Chairman and President, Technical Leader

- · Geologist-entrepreneur and proven mine-finder
- Over 40 years experience in Latin America, Nevada and Australasia
- Discovered, delineated and vended the 2 Moz TZ gold mine and the Cuiú Cuiú gold deposit

Joel Sutherland CPA CFA, CEO

- Over 20 years in capital markets including over 10 years on Wall Street in NYC, Equity Research and Institutional Sales
- Sold Canadian Securities to Boston and NYC based US institutional investors

Randall Chatwin¹

- Senior VP, Legal & Corporate Communications of B2Gold
- Former VP, Assistant General Counsel of Goldcorp; instrumental in the 2019 US\$12.5B merger with Newmont

Robert Furse¹

 Co-founder, former Chairman and President of Echelon Wealth Partners Inc. (now Ventum Financial).

Derek White¹

- Former CEO of Ascot Resources Ltd.
- Former President and CEO of KGHM International Ltd.
- Former EVP BD and CFO of Quadra FNX

¹ Independent Director



Capital Structure



TSXV: HAY OTCQB: HAYAF FSE: FR20		
Shares (I/O) ¹	72.4 M	
Warrants	16.2 M	\$0.17: 10.1 mln exp. 01/26); \$0.22: 0.5 mln exp. 7/26, 5.6 mln exp. 03/27
Stock Options	5.3 M	\$0.09-0.80 (exp. 01/26 – 09/30)
Shares (FD)	93.8 M	
Recent Share Price	\$0.08-0.19	JUL thru NOV 2025
52 week high/low	\$0.32/\$0.06	
Market Capitalization	C\$5.7 M	

Insiders + TECK own 28% combined Additional 17% is tightly held by close associates



² estimates based on shares (I/O) & information available to the Company as at Oct. 31, 2025 HAYASA METALS INC.

¹ all information in table as at Oct. 31, 2025

About Armenia



"The established peace will add to [the economy] and give a new impetus to [economic activity]. And all the goals that we set at the political level are becoming more and more achievable, and behind all these indicators are specific people - working people, people who create results."

Source: Armenian Prime Minister Nikol Pashinyan, 28 August 2025 Cabinet meeting

- U.S. brokered peace deal between Armenia and Azerbaijan signed 8 August 2025
- Western-looking democratic government, next general election: October 2026
- Population 3M (2M+ in capital Yerevan), GDP 2025 \$27 bln (est.) ~ 4.5% g
- Corporate income tax rate: 18% on profits
- Modern Mining Law (2003) & Mining Code (2011), mining comprises ~ 30-50% of exports per annum.

Mining: major economic driver with 8 large active metal mines: led by Kajaran (Copper-Moly owned by Zangezur), Sotk (gold), Amulsar will be the largest producing gold mine at 200,000 oz/yr

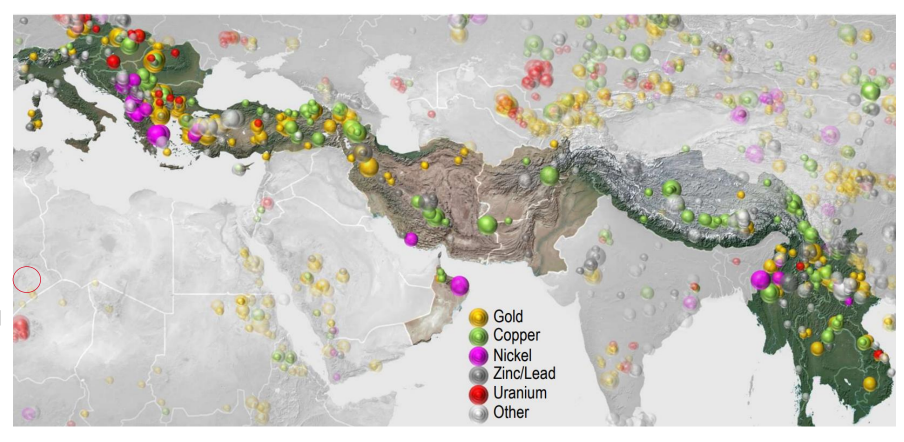


Tethyan Belt: Armenia



Armenia Mining: 8 large metal mines

- 3 porphyry Cu-Mo mines:
 Kajaran (Zangezur) is the largest
- Sotk Au mine (>4 Moz resource)
- Amulsar (Lydian): \$150mln
 Financing closed 15 May 2025,
 sovereign backed. 4.8 Moz gold
 resource, first gold pour expected
 mid-2026, est. 200k oz/annum
 over 12-year LOM





Source: MinEx Consulting: PDAC 2021

Vardenis: Teck





- Hayasa entered into an option / JV agreement with Teck
 Resources August, 2025
- Teck will spend US\$15 mln before 31 Dec 2029 to earn 70%
- To earn an additional 10% Teck must publish a Vardenis PFS
- Hayasa gets carried to PFS at which point it will own 20%
- The 2025 drill plan campaign commenced Aug 2025, with a total of 4,500m of drilling. Expect assays late Q1 2026

Additional details regarding the agreement can be found on Sedar+

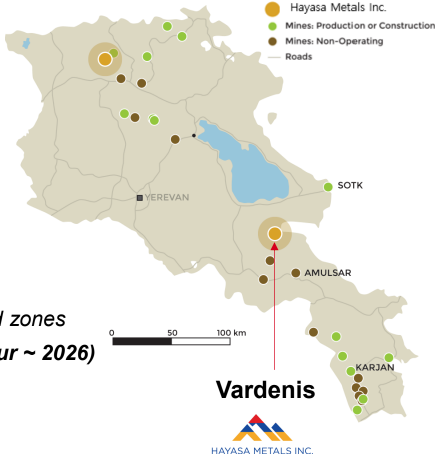


Vardenis: Project Overview



Extensive zones of alteration & mineralization with minimal historic drilling

- Located in east-central Armenia
- 9,399 ha road-accessible exploration permit
- Deal with Teck Resources signed 26 August 2025
- Classic porphyry-epithermal with *Cu, Mo & Au mineralization*
- Former Dundee Precious Metals (DPM) project:
 - \$2.4 M spent (2015 to 2017)
 - o Robust database: 6k samples (incl. limited drilling on one Au target)
 - o Past work outlined a **35** km² alteration zone, and 8 separate mineralized zones
 - 20 km along strike; *same stratigraphy as Amulsar: 4.8 Moz Au (1st pour ~ 2026)*





Vardenis Work Programs



Past Work (DPM 2015-2017)

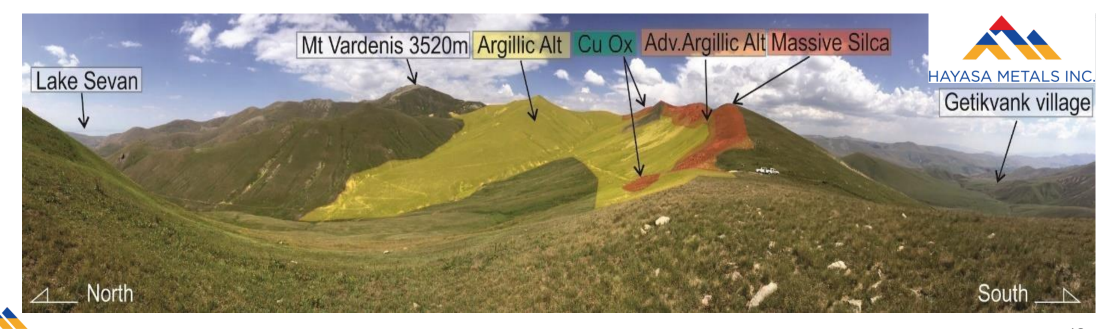
- Soil geochemistry, rock sampling & trenching
- Limited geophysics (limited ground mag survey)
- Limited drilling Artsiv zone:
 - 1,246 m in seven DDH
 - 11.9 m @ 1.92 g/t Au & 58.6 g/t Ag

2023-24

- Initial drilling (780m in 2 DDH), Razmik zone
- Mapping, rock chip & channel sampling
- Geophysics 23 line km IP survey
- 130 line km ground mag survey

2025

- Drill roads/pads rehab/construction
- Simon Meldrum assessment
- AMT survey: deep structure identification
- 4,561m diamond drilling (completed; assays pending)

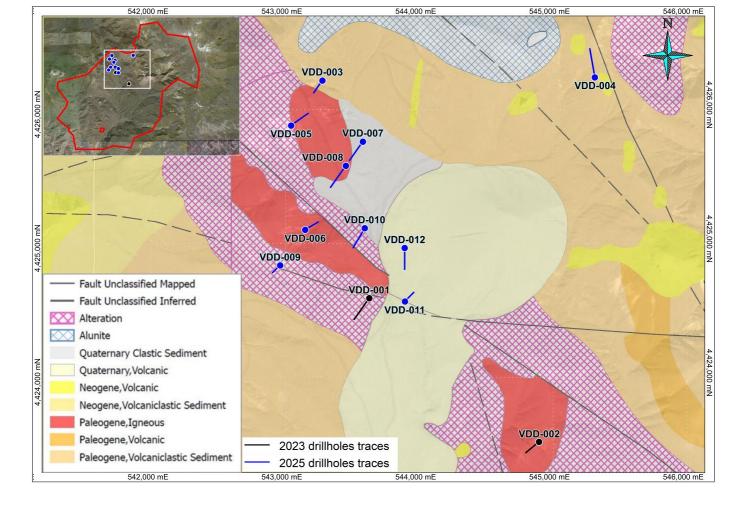


Vardenis 2025 Drilling



10 diamond drill holes totaling 4,561m

- Drilled three different mineralized zones:
 Soviet, Razmik NW, Artsiv prospects
- Targeted surface Mo-CU Geochem and AMT conductivity/IP chargeability anomalies
- Strong to intense porphyry-style alteration
- Ubiquitous quartz-sulfide veining in all holes
- Supports the presence of a bona fide porphyry system
- Over 2,200 geochemical results pending
- Assays Q1 2026

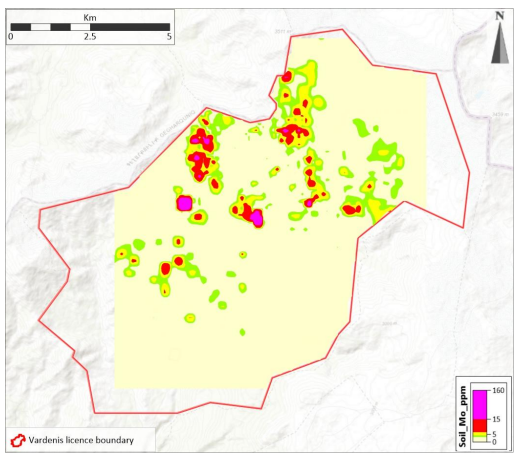




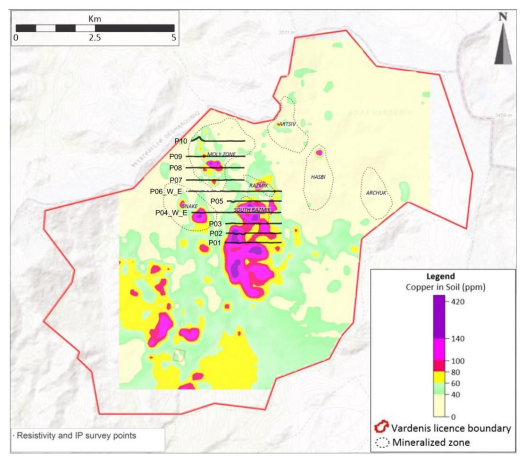
Vardenis Soil Geochem



Molybdenum in soils - note annular array



Copper in soils

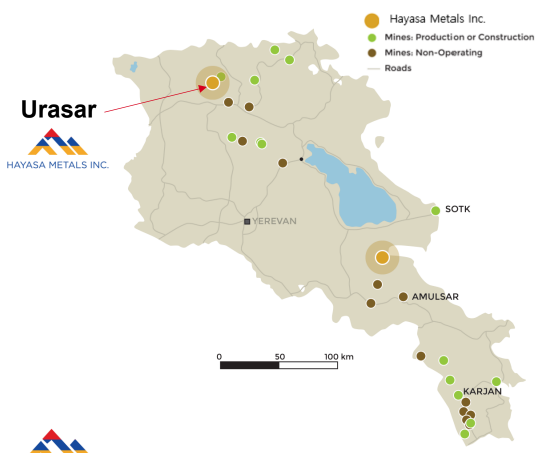




Urasar Project Overview



Large-scale Au-Cu potential: Robust, 14km-long soil anomaly, numerous historic workings



- Located in north-central Armenia
- 100% Hayasa owned, 3,380ha road-accessible exploration permit
- Historic work (1930s and 1956-1960):
 - Three gold and copper mineralized zones identified with significant historic resources, numerous historic adits
 - Continuous geochemical anomaly over a **14 km strike length**
 - Drill hole Yellow River #1 bottomed with 25m @1.27% Cu (209-234 m vertical depth)
- HAY sold a 1.25% net smelter royalty (NSR) for US\$1 mln to Franco-Nevada and EMX in January 2025.
- NSR funded 2,040m drilling, completed in July 2025.
- Hayasa is currently undertaking a late season drill program



Urasar Work Programs



2023

- Soil & rock chip sampling demonstrated robust Cu-Au-base metal anomaly; confirming historic Soviet work
- Start of ground mag survey
- Initial interpretation: semi-continuous mineralized corridor >1 km wide over 15 km strike length

2024

- Mapping, channel sampling, road construction
- Geophysics 240 line km ground mag survey
- 6 line km IP survey
- Additional soil sampling
- 2,100m maiden drill campaign

2025

- Significant road rehabilitation/construction
- Property review by Porphyry-Epithermal consultant
- AMT geophysical survey (completed)
- 2,040m drill program, 11 holes (completed, assays pending)
- Late season 500m hole at Black River

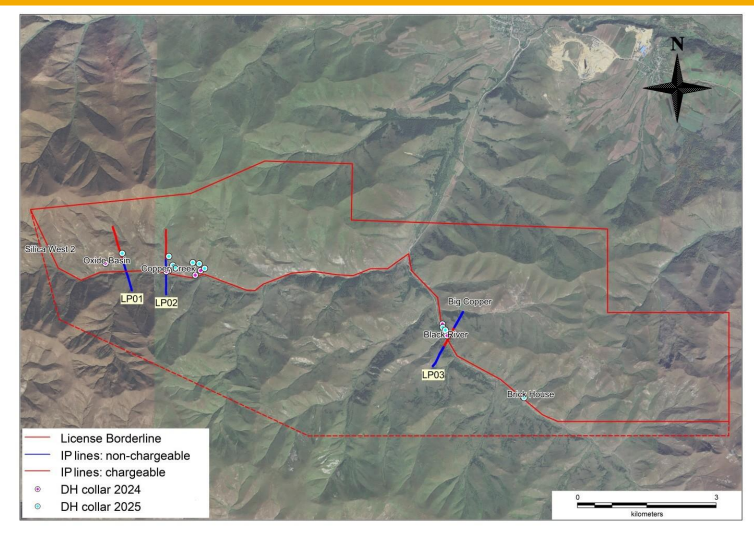




Urasar 2025 Drilling



- 2025 summer drill program completed 11 holes totaling 2,040m
- Tested Five separate zones
- First batch assays released October
- Pending assays in November
- Final 2025 program is a 500m hole (in progress) to test conductivity anomaly identified in recent AMT survey





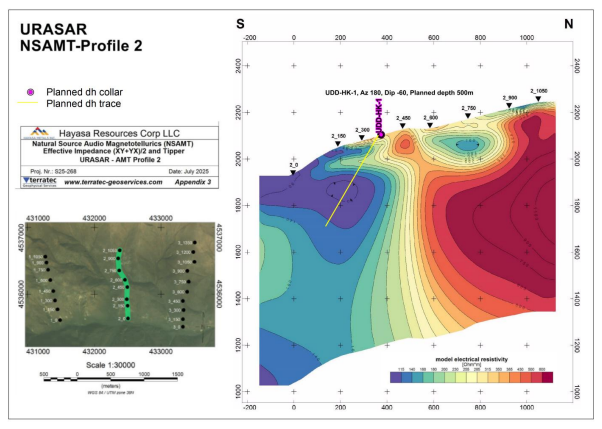
Urasar Additional 2025 Drilling



Overview of Oxide Basin, Copper Creek, Golden Vein

AMT easured point IP lines: non-chargeable IP lines: chargeable Planned new drillhole 2025 October 2025 August completed drillholes Conductive zones

Drill Hole UDD-021 target - in progress



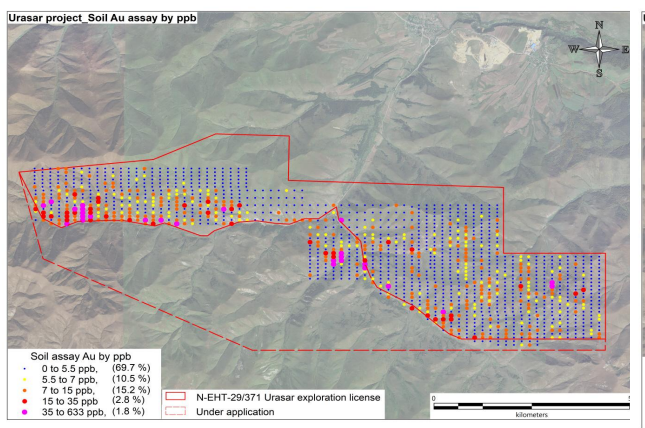


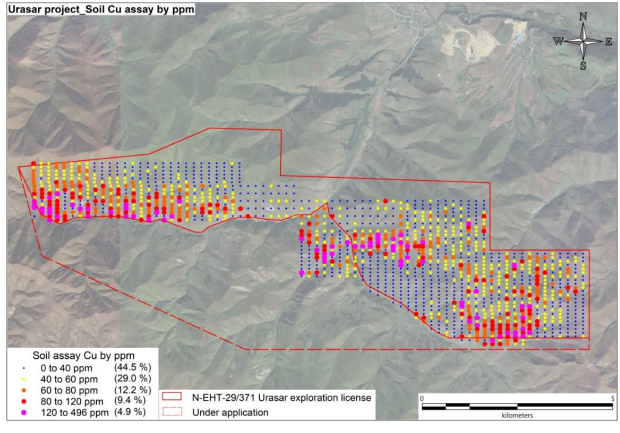
Urasar Soil Geochemistry



Gold-in-soil Geochemistry

Copper-in-soil Geochemistry







Hayasa Metals - Summary



Corporate Goals:

- ✓ Sign a gold royalty at Urasar
 - Completed January 2025
- ✓ Enter into a Vardenis Option & JV agreement
 - Completed August 2025 with Teck Resources
- Secure additional properties in Armenia in progress

Operational Goals 2025:

- ✓ Urasar: Completed 2,041m of diamond drilling
- ✓ Commence new license application
- ✓ Vardenis: Complete 4,561m of diamond drilling



Hayasa in the Community



Building trust & creating opportunities in the communities in which we operate

- Early, open and ongoing dialogue via community meetings
- Community improvements, including road construction to improve access
- Contributions of \$US60K/annum/project in land rental and direct payments
- Creating employment opportunities by hiring skilled and unskilled labor





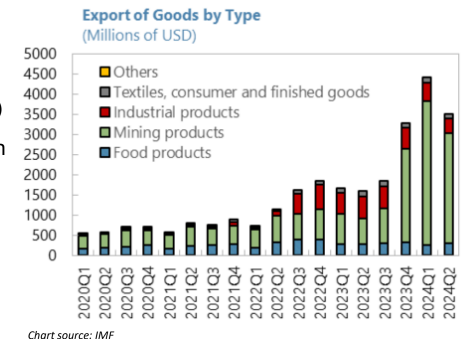




Appendix: Armenian Mining Industry



- Top 10 global molybdenum producer
- 8 large operating metal mines including 2 copper-molybdenum porphyries first gold pour at Amulsar expected 2026
- Mining sector: 6.8% of GDP (2022) and 30% of export revenues (2019-2022)
- Mining sector under the supervision of the Ministry of Territorial Administration
 & Infrastructure, Ministry of Environment & Ministry of Economy
- Member of the Extractive Industries Transparency Initiative (EITI) since 2017
- Modern Mining Law (2003)
- Modern Mining Code (2011) Exploration Licences granted for an initial 3 yr term with 3, 2 yr extensions permitted



- Profit tax rate 18%: reduced up to 100% over term & threshold of equity capital invested locally. No limit on fund repatriation
- Mining royalty: 1% of aggregate net-back value of metallic minerals sales with additional sliding scale royalty (0.1% to 0.8%)



Appendix: Armenian Government



President & Parliament

- Form of Government Parliamentary. Prime Minister Nikol Pashinyan (elected in 2021, next elections in 2026)
- The Government of Armenia's stated aim is to sustain a Western style parliamentary democracy
- Membership in International organizations: UN, OSCE, Council of Europe, IMF, World Bank, EBRD.
- The country seeks Western investment, has pro-business outlook & tax regime, modern Mining Code & Mining Law





