

2025 Precious Metal Summit

November 10 – 11, Zurich

TSX-V: SPA | OTCQB: SPAUF | FSE: S3Y

S3Y

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A Measured or Indicated Mineral Resource is that part of a mineral resource for which quantity, grade or quality, densities, shape and physical characteristics are estimated with sufficient confidence to allow the application of Modifying Factors in sufficient detail to support mine planning and evaluation of the economic viability of the deposit. An Inferred Mineral Resource is that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. Geological evidence is sufficient to imply but not verify geological and grade or quality continuity. Readers should not assume that all or any part of an Inferred Mineral Resource will be upgraded to Indicated or Measured Mineral Resources are not Mineral Resources and do not have demonstrated economic viability.

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International Financial Reporting Standards (IFRS), as issued by the International Accounting Standards Board, are recognized standards for financial reporting in Canada and most jurisdictions. The Company provides certain non-IFRS performance figures, including all-insustaining-costs ("AISC"), based on guidance issued by the World Gold Council. These non-IFRS measures are intended to provide additional information to evaluate the underlying performance of a project and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. These measures do not have any standardized meaning prescribed under IFRS and therefore may not be comparable with other issuers.

The Mineral Resource Estimates on the Main Deposit and Phoenix Deposit were prepared by Bahram Bahrami, P.Geo, of Equity Exploration Consultants Ltd. with effective dates January 10, 2025 and June 17, 2025 respectively. Mr. Bahrami is a Qualified Person under NI 43-101 and is a consultant who is independent of the Company.

Julian Manco, MSc. P.Geo, Director, Exploration with the Company, is a qualified person as defined under National Instrument 43-101, Mr. Manco has reviewed and approved the technical information presented herein.



Spanish Mountain Gold Project Advancing towards Feasibility Stage - Large GOLD Resource

Placer mining since the late 1850's to current

Favorable Tier 1 Jurisdiction

- Low risk mining jurisdiction with strong community relationships and support
- Regional resource sector growth
 - Osisko Development's Cariboo Gold Project entering construction
- Proximal to operating mines: Gibraltar, Mount Polley & Blackwater (Artemis Gold) Mines

Year-Round Access (lower exploration and development costs)

- Paved highway within 6km of the Project connected to existing gravel roads on site
- Nearby service, skilled workforce and supply centers
 - 6km from Likely
 - 70km from Williams Lake

New Power Line Advancing – 230kV / 60 MW supply

- Low cost, renewable grid power
- New power transmission line advanced to Stage 2 of the System Impact Study for the B.C. Hydro power connection process commenced Q1 2025, refer to the Appendix
- Upsized power supply targets electrification of mining and expanded gold production

Large Resource in the Cariboo Gold District Deposit Tonnage Au Grade Contained Au (M&I) SMG Project1 292.1 Mt 0.44 g/t 4.2 Moz Cariboo Gold Project² 17.3 Mt 3.3 g/t 1.6 Moz 15.2 Mt 0.4 Moz Frasergold³ 0.78 g/t



Spanish Mountain

Why Invest?

- ✓ Leverage to Gold
- ✓ Accelerating towards production decision
- ✓ Confidence with over 251 km of drilling
- ✓ De-risked tailings & water management

GOLD LEVERAGE

- Large M&I resource at conservative gold price
- No streams
- Rising gold price environment

HIGHLIGHTS:

Sustainable Large Scale Long life High Early Cashflow

TOWARDS PRODUCTION

Potential accelerators:

- Advance to feasibility
- · Saleable concentrate option
- Sensor based sorting mill head grade uplift

UPSIDE GROWTH

Drill Targets over 12 km strike length:

- Main Zone infill upgrades
- · High Grade K Zone discovery
- New Phoenix Deposit
- North zone (A12) & Outcropping Tuff
- Mineral endowment open in all directions¹

SUSTAINABILITY EXCELLENCE

- Lowering carbon intensity
- Dry Stack Tailings minimizing Effects to the Environment and Community
- Pride in a Positive Legacy
- Create Lasting and Meaningful Partnerships

July 2025 PEA and Mineral Resource Estimate (MRE) Update²

24.5-year

open pit mine life at 26,000 tpd throughput

+203,000 oz

average annual gold production over first 5 years

C\$2.3 billion

After-tax NPV_{5%} at US\$3,300/oz gold price

4.2M oz Au

plus 6.2M oz Ag of M&I resources at US\$2,400/oz Au

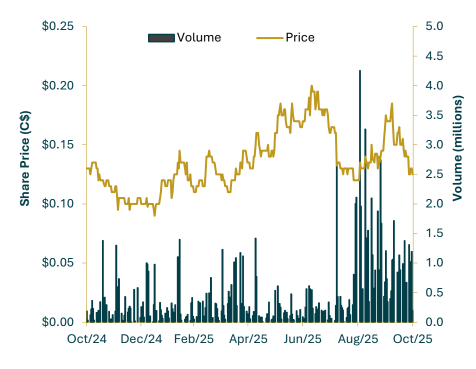
Notes: (1) Refer to appendix for property size and claim boundary; (2) Refer to press release dated July 3, 2025 titled "Spanish Mountain Gold Announces Larger Scale Preliminary Economic Assessment with a Base Case NPV_{5%} after-Tax of C\$1.0 Billion, 18.2 % IRR and 3.4 Year Payback at US\$ 2,450/oz Gold Price and \$28.50 Silver Price; at US\$3,300/Oz Spot Gold Price and \$36/Oz Silver Price, NPV_{5%} C\$2.3 Billion, 32.0% IRR and 2.0 Year Payback; Including an Updated Mineral Resource Estimate for Its Spanish Mountain Gold Project"

Capital Markets Summary

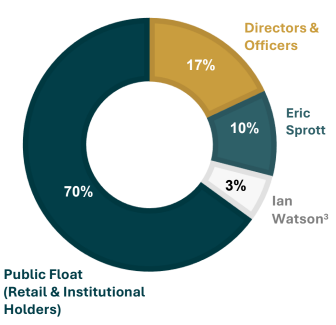
Capital Structure Overview

Tickers	TSXV:SPA OTCQB:SPAU.F FSE:S3Y
Share Price (as of Nov 7, 2025)	C\$0.12
Basic Shares Outstanding	490,214,196
Options ¹	9,857,000
Warrants ²	96,739,916
Fully Diluted Shares Outstanding	596,811,112
Market Capitalization (Basic)	C\$58.8M
Cash (as of June 30, 2025)	C\$0.6M
Debt	Nil
Enterprise Value (Basic)	C\$58.2M

Share Price & Volume (Last 12 Months)



Share Ownership



Source: company reports and S&P Capital IQ for share price and volume data

- 1. 9,857,000 options outstanding with exercise prices ranging from C\$0.13 to C\$0.36 per share
- 2. 96,739,916 warrants outstanding with exercise prices ranging from C\$0.14 to C\$0.25 per share
- 3. Based on most recent available information as of May 2024



Board & Management Team

Highly experienced team with decades of innovative mining, exploration, development & operational expertise



Brent Bergeron
Chair & Director, M.A. (Economics)



Lembit Janes
Director, MBA



Richard Orazietti Director, MBA, CPA, BBA



Garnet Dawson
Director, B.Sc., M.Sc., P.Geo



Peter Mah
CEO & Director, B.A.Sc., M.A.Sc



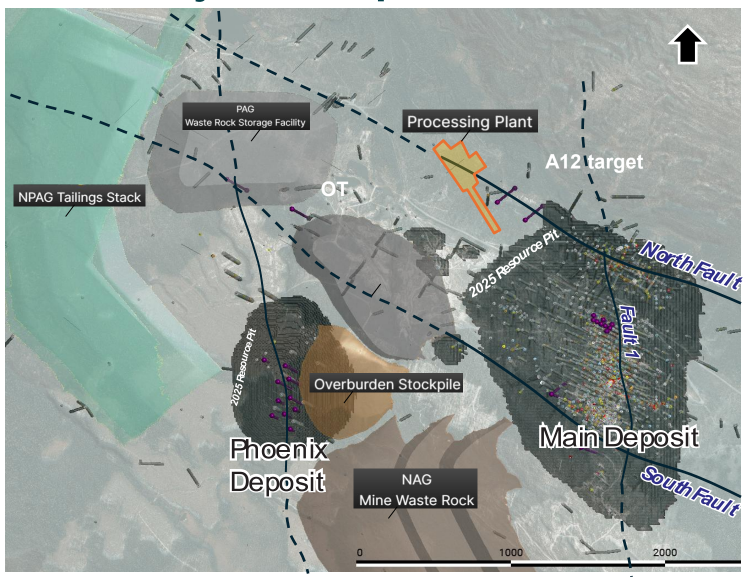
Mark Ruus



Julian Manco
Director Exploration, M.Sc., P.Geo



Proposed Mine Project Footprint





Project Highlights



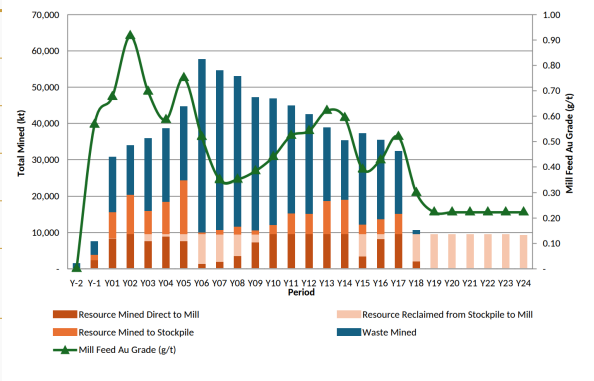
- **✓** 24.5 yr long mine life
- ✓ Large mineable resource
- **✓** Large throughput rate
- ✓ Low strip ratio



Large scale, profitable future gold operation with reduced environmental impacts

	June 2021 PFS	July 2025 PEA	Improvement
Mine Life (years)	14.0	24.5	† 75%
Throughput (tonnes per day)	20,000	26,000	↑ 30%
LOM Mill Feed (M tonnes)	96	229	↑ 139%
Contained Gold (000 oz)	2.34	3.39	† 45%
Strip Ratio (waste:ore)	4.0	2.0	↓ 50%
First 5 years Production (000 oz Au, average)	177	203	↑ 15 %
LOM Production (000 oz Au)	2,100	3,000	↑ 43 %

Life of Mine Production Profile





Source: Refer to press release dated July 3, 2025 titled "Spanish Mountain Gold Announces Larger Scale Preliminary Economic Assessment with a Base Case NPV_{5%} after-Tax of C\$1.0 Billion, 18.2 % IRR and 3.4 Year Payback at US\$ 2,450/oz Gold Price; at US\$3,300/Oz Spot Gold Price NPV_{5%} C\$2.3 Billion, 32.0% IRR and 2.0 Year Payback; Including an Updated Mineral Resource Estimate for Its Spanish Mountain Gold Project" June 2021 PFS: Refer to NI 43-101 Technical Report, effective date May 2021)

July 2025 PEA Highlights

- Re-envisioned, larger scale conventional open-pit project
- ✓ Significant, low-cost production
- ✓ New innovative, de-risked tailings facility
- Robust economics
- Rapid capital payback
- ✓ Significant enhancement opportunities

Price Forecast	Base Case	Spot 3300
After-Tax NPV _{5%}	C\$1,025M	C\$2,315M
After-Tax IRR	18.2%	32.0%
Payback Period	3.4 years	2.0 years
Avg. Annual Free Cash Flow (first 5 years) ⁴	C\$311M	C\$454M

			Mountain
	Base Case	Spot ¹	Gold
Gold Price (US\$/oz)	\$2,450	\$3,300	
Silver Price (US\$/oz)	\$28.50	\$36.00	
Exchange Rate (USD/CAD)	1.35	1.35	
Mine Life (years)	24	.5	
Throughput (tpd)	26,0	000	
LOM Ore Milled (M tonnes)	22	9	
Strip Ratio (waste:ore/resource)	2:	1	
LOM Avg. Gold Grade (g/t)	0.4	ŀ6	
LOM Gold Recovery	89	.3	
Avg. Annual Gold Production			
First 5 Years (000 oz)	20	3	
LOM (000 oz)	12	2	
LOM Production			
Gold (M oz)	3.0	0	
Silver (M oz)	2.	1	
Total Cash Cost (US\$/oz Au) ²	\$1,194	\$1,201	
AISC (US\$/oz Au) – First 5 years AISC (US\$/oz Au)³	\$1,024 \$1,338	\$1,033 \$1,345	
Initial CAPEX (US \$ M)	\$925	5.9 ⁵	

Source: Refer to press release dated July 3, 2025 titled "Spanish Mountain Gold Announces Larger Scale Preliminary Economic Assessment with a Base Case NPV_{5%} after-Tax of C\$1.0 Billion, 18.2% IRR and 3.4 Year Payback at US\$ 2,450/oz Gold Price; at US\$3,300/Oz Spot Gold Price NPV_{5%} C\$2.3 Billion, 32.0% IRR and 2.0 Year Payback; Including an Updated Mineral Resource Estimate for Its Spanish Mountain Gold Project"

Notes:

- 1. Spot prices based on the LBMA gold and silver prices as of July 1, 2025, rounded down to the nearest US\$100/oz for gold and US\$1/oz for silver
- 2. Cash Costs consist of mining costs, processing costs, mine-level G&A, offsite charges, and royalties less by-product credits.
- 3. All-In Sustaining Costs (AISC) includes cash costs plus sustaining capital, closure costs, and salvage credits.
- 4. Free cash flow is calculated as after-tax cash flow from mine-site operating activities less capital expenditures, including closure costs (net of salvage value).
- 5. C\$ to US\$ exchange rate 1.35

Mountain

Updated 2025 MRE



- Over 251,000 m of drill data
- Incorporates successful drill programs in 2024 to 2025⁸
- High degree of resource confidence: M&I resources comprise 98.4% of total resources from the Main deposit
- PEA financial model excludes MRE of the Phoenix deposit and resource upside from 2025 drill results
- Excellent potential for new additional discoveries of high-grade, near surface gold mineralization over 10 km long property wide corridor

Spanish Mountain Project NI 43-101 Mineral Resource Estimate

Area	Classification	Cut off (g/t Au)	Tonnes (Mt)	Gold (g/t)	Contained Gold (koz)	Silver (g/t)	Contained Silver (koz)
	Measured		77.4	0.53	1,321	0.68	1,701
Main	Indicated	0.15	214.7	0.41	2,842	0.65	4,463
IVIAIII	M&I	0.15	292.1	0.44	4,163	0.66	6,163
	Inferred		14.8	0.33	155	0.95	454
Phoenix	Indicated	0.20	0.1	0.35	0.58	-	-
Piloeilix	Inferred		25.4	0.44	357	-	-
Total	M&I		292.1	0.44	4,164	0.66	6,163
Project	Inferred		40.3	0.40	512	0.95	454

Notes

- 1. The Mineral Resource for the Main Deposit is reported using a cut-off grade of 0.15 g/t Au, while the Phoenix Deposit uses a 0.20 g/t Au cut-off.
- 2. The Mineral Resources are constrained within an optimized pit shell generated using Lerchs–Grossman pit optimization based on a gold price of US\$2,400/oz, 99.8% payability, 90% gold recovery, C\$12/t processing and G&A, C\$3.75/t mining for ore and waste, C\$0.03/t incremental mining cost, 1.5% royalty, C\$7/oz offsite charges, and an exchange rate of 0.73:1 (CAD:USD).
- 3. Mineral Resources are derived from resource statements for each deposit and area, prepared by Bahram Bahrami, P.Geo., a Qualified Person as defined under NI 43-101.
- 4. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- 5. The Mineral Resource estimate complies with NI 43-101 Standards of Disclosure for Mineral Projects (May 2016) and CIM Definition Standards for Mineral Resources and Mineral Reserves (May 2014).
- 6. Any discrepancies in totals are due to rounding.
- 7. The effective date of the Mineral Resource statement is January 10, 2025 for the Main Deposit and June 17, 2025 for the Phoenix Deposit
- 8. Main Deposit excludes 2025 Exploration drilling results.

Source: Refer to press release dated July 3, 2025 titled "Spanish Mountain Gold Announces Larger Scale Preliminary Economic Assessment with a Base Case NPV_{5%} after-Tax of C\$1.0 Billion, 18.2 % IRR and 3.4 Year Payback at US\$ 2,450/oz Gold Price; at US\$3,300/Oz Spot Gold Price NPV_{5%} C\$2.3 Billion, 32.0% IRR and 2.0 Year Payback; Including an Updated Mineral Resource Estimate for Its Spanish Mountain Gold Project"



2025-26 Plan and Catalysts

- Advancing towards feasibility studies
- Ongoing positive engagement with First Nations and local communities
- Favorable regional framework
 Government of BC
- Targeting a build decision in 2027

Mineral Resource & Exploration Drill Program	2025 H2	2026 H1
2025-26 Fall-Winter Drill Program	Drilling +48 %	Complete
Surface exploration program assays pending		
Critical Minerals Review	Titanium potential	
Project Enhancements		
Ore sorting – up lift mill feed grade and production	Sampling un	nderway
New tailing site investigation TBD		
Preliminary Economic Assessment (PEA) Upside	Phoenix, ore sorting 2025 drill results	
Advancing towards Feasibility	\Diamond	
Infrastructure		
Complete Stage 2 of SIS with BC Hydro New 230 kVa 60 MW Power Supply		
Environment		
Baseline ongoing		
EA and Permitting – community engagement		

EXPLORATION UPSIDE

Near Surface High Grade Focus

- **✓ TWO GROWING DEPOSITS**
 - > MAIN
 - > PHOENIX
- ✓ 2025-26 DRILL PROGRAM UNDERWAY
- ✓ HIGH-GRADE INTERCEPTS NEAR SURFACE

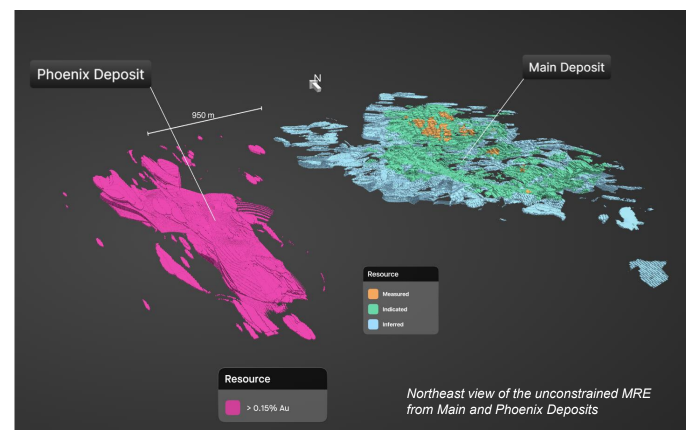


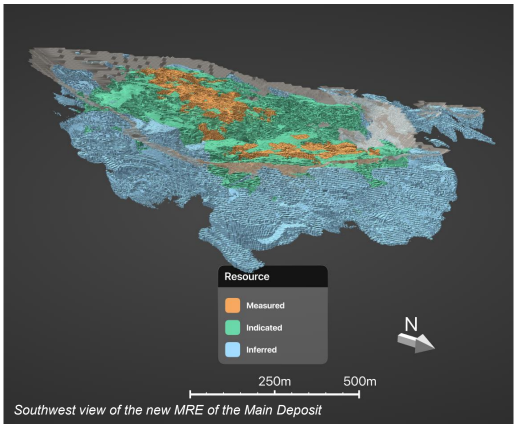




GROWTH and STILL GROWING – 2 x 3 KM FOOTPRINT

Expanded Mineralized System Connects Two Major Gold Deposits



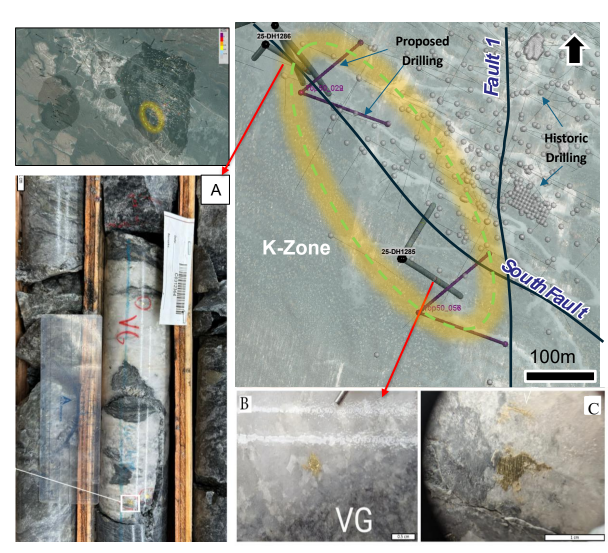


- Note that the confirmed extension of both deposits are similar in length (> 1.5 Km)
- The distance between both deposit is 950 m (from the edge of their respective pit shells)

Note that blocks not constrained by pit are supported by drill holes



2025 Near Surface K Zone — 581 gptm¹ & New Record High Grade Intercept



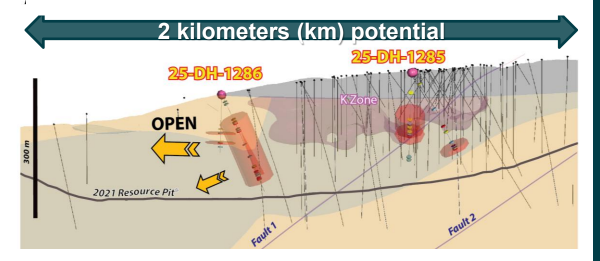
A .Representative specimens of the visible high grade gold VG discovered in the 25-DH-1286 hole

B: 25-DH-1285 Drill core photo of quartz + VG hosted in mafic tuff. C: 25-DH-1286 Drill core photo showing VG vein hosted in sericite-altered tuff.

2025 Highlights ²

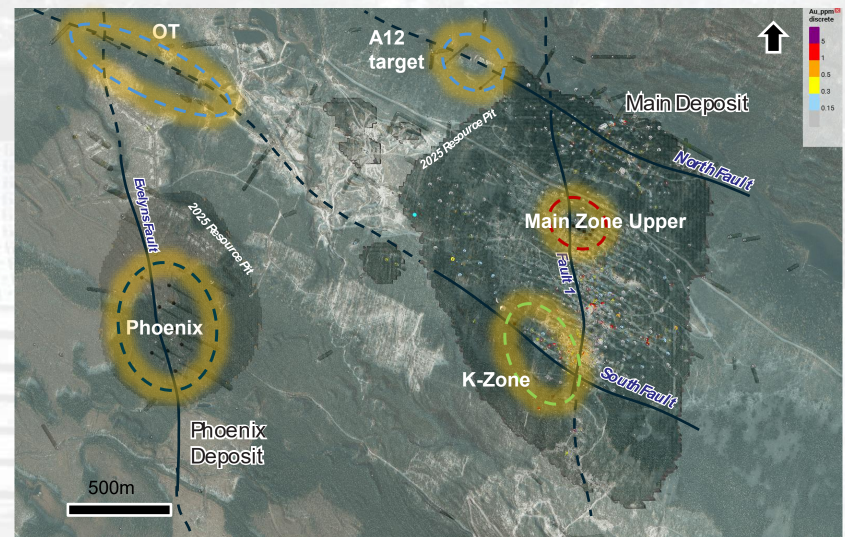
- Hole 25-DH-1286 intersected 139.00 m @ 4.18 g/t Au from 56.00 m, including record high-grade intercept of 719.26 g/t Au over 0.75 m from 165.10 m
- Hole 25-DH-1285 intersected 39 m @ 0.99 g/t Au, including 1.0 m @ 34.59 g/t Au from 113.00 m
- UNDER EXPLORED TO THE WEST, SOUTH AND NORTHWEST

Long Section View - Looking Northeast



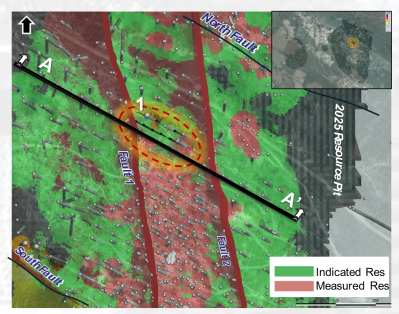
Note: 1. Hole 25-DH-1286 139.00 m x 4.18 g/t Au = 581 gptm where g – gram, p – per, t – tonne, and m - meter Note: 2. For more detail see Press Release dated April 24, 2025 on Spanish Mountain Gold website

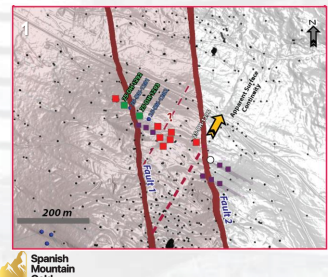
Fall 2025- Winter 2026 Drill Targets

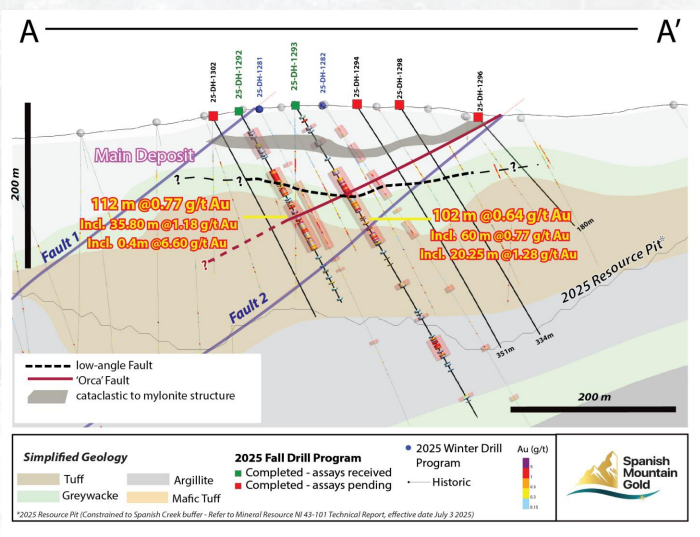


Target ¹	Total	Objective		
Phoenix Deposit	~ 3700	Expansion		
Main Deposit (Main Upper Zone)	~3200	High grade		
Condemnation (OT & A12)	~1200	Advance to FS		
K-Zone	~1300	High grade		
Total	~9400			

2025 Fall Drill Program MAIN DEPOSIT TIGHTER INFILL DRILLING HITTING HIGHER GRADES than block model (refer to PR Nov 3/25)







A-A' Long section looking NE

The background corresponds to the PEA MRE Block Model colored by gold content. Block model is 5 x 5 x5 with subblocks of 1.25m Red barrels indicate High grade intercepts larger than 1 g/t Au, that are not included in the PEA MRE block model

Spanish Mountain Gold Highlights

2027 Build Decision

NEW VISION

BUILD THE NEXT GOLD MINE IN BC'S CARIBOO DISTRICT

STRATEGY NEXT STEPS

ADVANCE
AGGRESSIVELY
TO BUILD DECISION

UNLOCK HIGH GRADE 10 YR PLAN

PLAN

ADVANCING TO A FEASIBILITY STUDY

DRILL TO ADD HIGH GRADE

ORE SORTING TO UPLIFT MILL FEED GRADE

CATALYSTS

- FALL DRILLING +48% COMPLETE
- ✓ FS RFP ISSUED
- ✓ STRATEGIC PARNERSHIPS
- ADVANCING FN ENGAGEMENT

NEXT STEPS

EXPANSION
TRADEOFFS PHOENIX
AND ORE SORTING

PEA UPDATE AFTER TRADEOFFS INCLUDE 2025 DRILLING

KICK OFF FS





Peter Mah

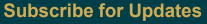
President & CEO

Investor Relations (604) 398-4377 info@spanishmountaingold.com

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Appendix



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Corporate Social Responsibility

Uplifting Operating Practices & Mining Industry Standards



UPCYCLED DRILL CORE SAMPLE CRATES

Going Beyond the TRIPLE BOTTOM LINE

(Safety, Health & Environment, Community Involvement, and Cost Savings)

Process & End Products – 2024 to 2025 Exploration Program

- Removed trees that were potential fire hazards
- Local contractor milled trees for usable dimensional lumber
- Site team built fit-for-purpose sample crates
- Faster turnaround and better quality

IMPACT:

- **54% Cost Savings**
- **Environmental Savings & Sustainability**
- Social Win Seek to replicate innovation in other areas





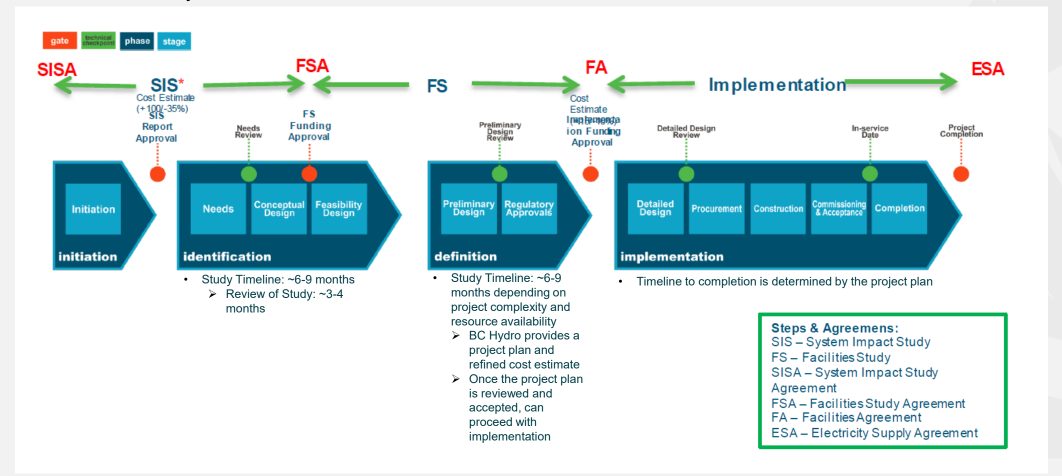
2024 Exploration Diamond Drill Program Fueled by Renewable Diesel (Drills and Support Equipment)

Achieved a 72% emission reduction or a 63,653 kg decrease of CO2e (carbon dioxide equivalent)



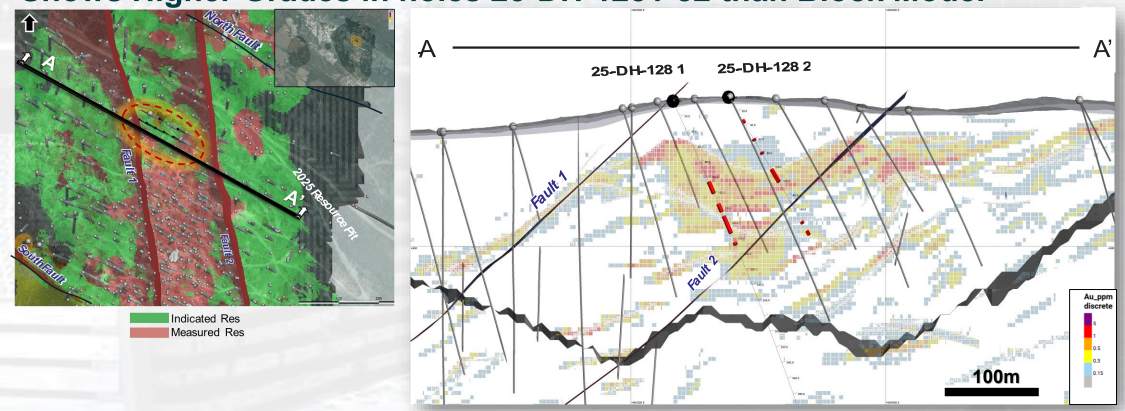
BC Hydro Power Connection Process¹

Advancing to Stage 2 of the SIS with <u>BC Hydro</u>, the first step in the Transmission Load Interconnection Process for a proposed 230 kilovolt (kV), 60-mega-watt (MW) renewable hydroelectric power substation and a 75-kilometre transmission line to the SMG Project.





2025 Main Deposit: Prior to Infill drilling Shows Higher Grades in holes 25-DH-1281-82 than Block Model



A-A' Long section looking NE

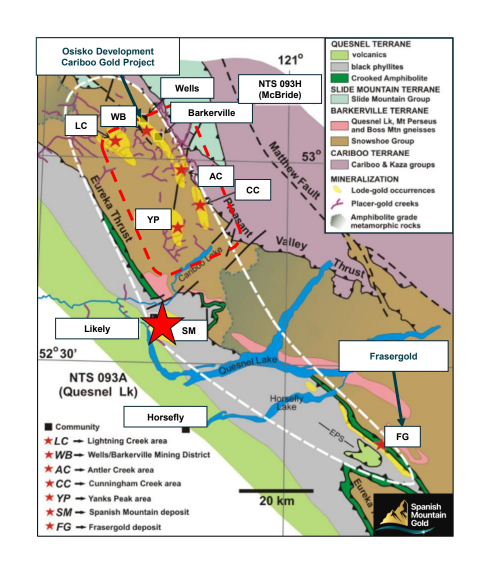
The background corresponds to the PEA MRE Block Model colored by gold content. Block model is 5 x 5 x5 with subblocks of 1.25m Red barrels indicate High grade intercepts larger than 1 g/t Au, that are not included in the PEA MRE block model



Largest Resource in the Cariboo Gold Corridor

- The <u>SMG Project has the largest resource</u> located within a Cariboo Gold Corridor with total length of approximately 100km
- Encompasses gold deposits in the Quesnel and Barkerville Terranes
- Placer and lode gold occurrences

Deposit	Tonnage	Au Grade	Contained Au (M&I)	
SMG Project ¹	292.1 Mt	0.44 g/t	4.2 Moz	
Cariboo Gold Project ²	17.3 Mt	3.3 g/t	1.6 Moz	
Frasergold ³ 15.2 Mt 0.78 g/t 0.4 Moz				
Notes: Source of information for (1) Spanish Mountain Gold (2025 PEA); (2) Osisko Development (2025 FS); (3) Eureka (2015 MRE)				





Property size over 10,000 Hectares

100% SMG Owned Mineral Claims

- Deposit measures approximately 1,800x 800m
- Prospective argillite units of the Nicola Group cover a strike length of over 12km
- Potential for critical metals includes the Cedar Creek and Nina Lake polymetallic deposits (not shown)

