

Reliance Gold Project Gold Bridge, B.C.

November 2025

EDG: TSX.V | ENDGF: OTCQB | Frankfurt: 3EG



Corporate Disclosure

The company is an exploration stage mineral resource exploration company and none of its mineral projects have yet to be proven to be economic. The contents of this presentation is for information purposes only and does not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

Forward-looking Statements

This presentation contains "forward-looking information" within the meaning of applicable Canadian securities regulations. All statements other than statements of historical fact herein, including, without limitation, statements regarding the company's plans, goals or objectives and future exploration, development, potential mineralization, exploration results and future plans are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Readers are advised not to place an undue reliance on forward-looking statements.

EDG: TSX.V | ENDGF: OTCQB | Frankfurt: 3EG



Corporate Snapshot

Shares Outstanding (October 31, 2025)	176.3m		
Market Capitalization (C\$0.27 - Oct 31 2025)	C\$47.6 m		
Options (C\$0.20 - C\$0.34)	10.2 m		
Warrants (C\$0.17 - C\$0.42)	10.8 m		
Fully Diluted (October 31, 2025)	197.2 m		
Working Capital (June 30, 2025)	C\$3.3 m*		



* includes marketable securities

Robert T. Boyd

President, CEO & Director

Darren O'Brien

Vice President Exploration

Teresa Cheng

CFO & Corporate Secretary

Richard Gilliam

Director

H. Ross Arnold

Director

Robert Pease

Director

J. Christopher Mitchell

Director



Reliance Gold Project Program Highlights - To Date

32 km of diamond drilling has delivered a significant high-grade gold discovery in a easily accessible productive Gold Camp

Gold system is now over 1.5 km of trend and 1.1 km vertically – Excellent hit statistics

2025 drilling confirms Eagle and Imperial are the same structural envelope with Crown intersections of 7.61 gpt gold over 5.7 m & 8.01 gpt gold over 10.5 m

3D modelling complete and Independent MRE and metallurgy in progress

2024 Drill Discovery of the Lower Imperial with 7.18 gpt Gold over 8.3 m – opens potential for "wide open" parallel structure & the deepest gold intersection to date

2025 New Targeting successful – new Au-Sb bedrock targets discovered/expanded.

Finalized 100% ownership – maximum 1% NSR after optional buydown

Project Costs to date less than \$15 million after Tax Credits - low unit discovery metrics?



Reliance Gold Project - 2025 Goals

7,000 m Diamond Drilling Royal Shear (Imperial to Eagle)

2025 Goal

Infill, Expand & 3D model for Conceptual OP Expand 2024 Lower Imperial Discovery Expand Royal Shear to Depth for UG Future

Maiden Mineral Resource

2025 Goal Inaugural open pit resource

Representative Metallurgy

2025 Goal

Demonstrate ability to consistently deliver high grade gold concentrate

New Discovery Growth

2025 Goal

Advance SE Surface Discovery to Drilling
Acquire Permit for Olympic Drilling
New Olympic Target Definition



Reliance Gold Project – Ideal Location Bralorne Orogenic Camp, Gold Bridge, B.C.

New Surface Discovery

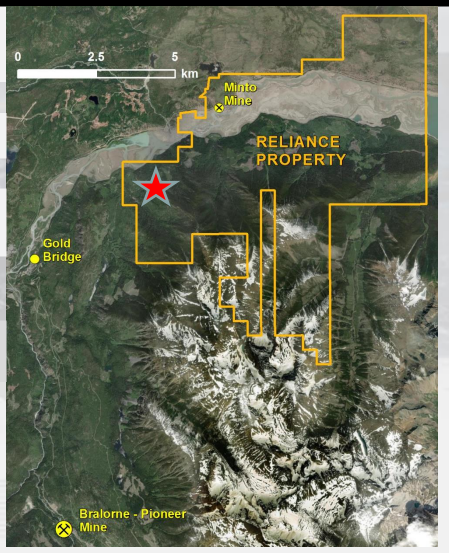
10 km from historic Bralorne Camp (+4 million ounces of historic production)



4 hour Drive from Vancouver

5 km from La Joie Hydro Dam



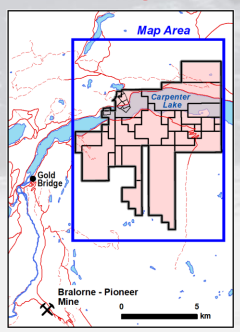


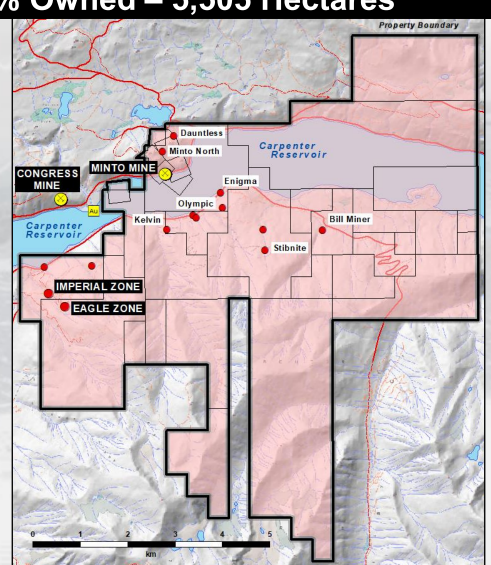


Reliance Gold Project, BC 100% Owned – 5,505 Hectares

District Consolidation of Historic & Accessible Gold & Antimony Prospects

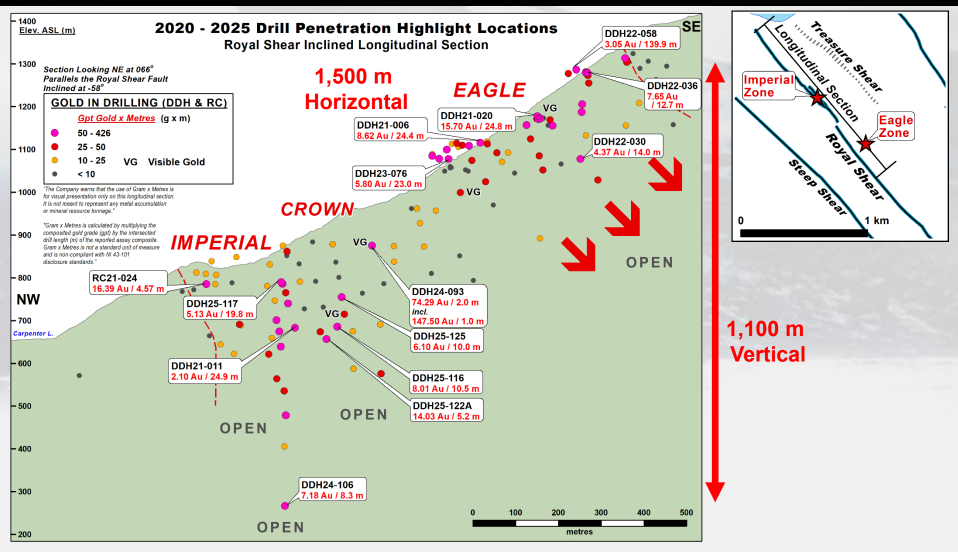
A "Shallow" Orogenic Setting







Reliance Gold Project Royal Shear - Inclined Longitudinal Section Highlights



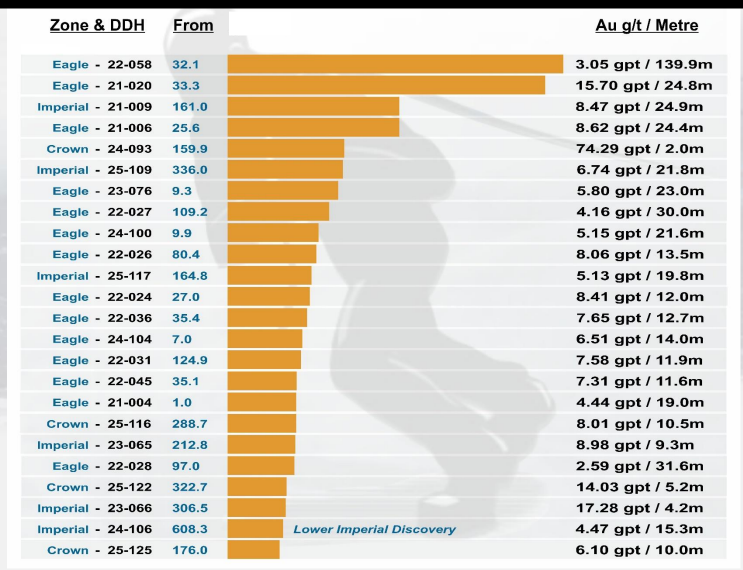


Reliance Gold Project, BC – DDH Statistics

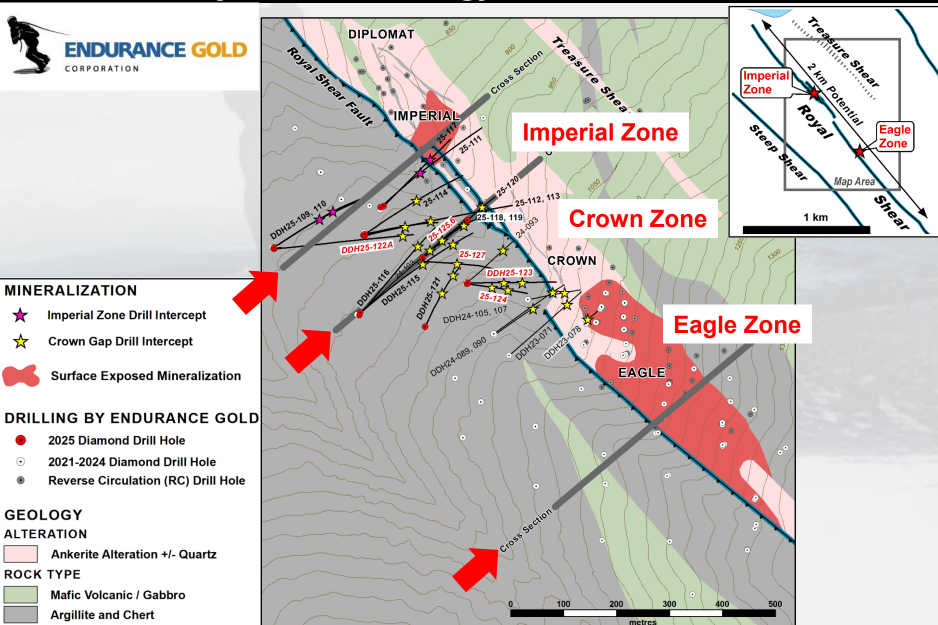
- 1. Completed **127 Diamond** Drill Holes between 2021 to 2025
- 2. Best Near-Surface Drill holes at the **Eagle Area SIGNIFICANT DISCOVERY**
 - 15.7 gpt Gold over 24.8 m including 26.96 gpt Gold over 4.1 m
 - 8.62 gpt Gold over 24.4 m including 17.02 gpt Gold over 4.3 m
 - 8.41 gpt Gold over 12.0 m, 8.05 gpt Gold over 13.0 m
 - 6.51 gpt Gold over 14.0 m, including 36.3 gpt Gold over 1.0
 - 6.20 gpt Gold over 7.8 m, including 10.70 gpt Gold over 2.6 m
 - 5.15 gpt Gold over 21.6 m, including 9.97 gpt Gold over 5.9 m
 - 3.05 gpt Gold / 139.9 m, 4.16 gpt Gold / 30.0 m, 5.8 gpt Gold / 23 m
- 3. Imperial, Crown & Lower Imperial Zones majority mineralized
 - 8.47 gpt Gold over 24.9 m including 16.27 gpt Gold over 10.5 m
 - 6.74 gpt Gold over 21.4 m including 10.11 gpt Gold over 12.4 m
 - 8.98 gpt Gold over 9.3 m including 12.44 gpt Gold over 6.0 m
 - 17.28 gpt Gold over 4.2 m including 35.20 gpt Gold over 1.3 m
 - 7.18 gpt Gold over 8.3 m including 28.08 gpt Gold over 1.7 m
- 4. 86 of 127 DDH have "significant" intersections (plus 10 gram*metres)
- 5. 24 of 127 DDH have "excellent" drill intersections (plus 60 gram*metres)
- 6. 12 of 127 DDH have "outstanding" drill intersections (plus 100 gram*metres)



Reliance Gold Project, B.C. Best Diamond Drill Holes 2021 to 2025

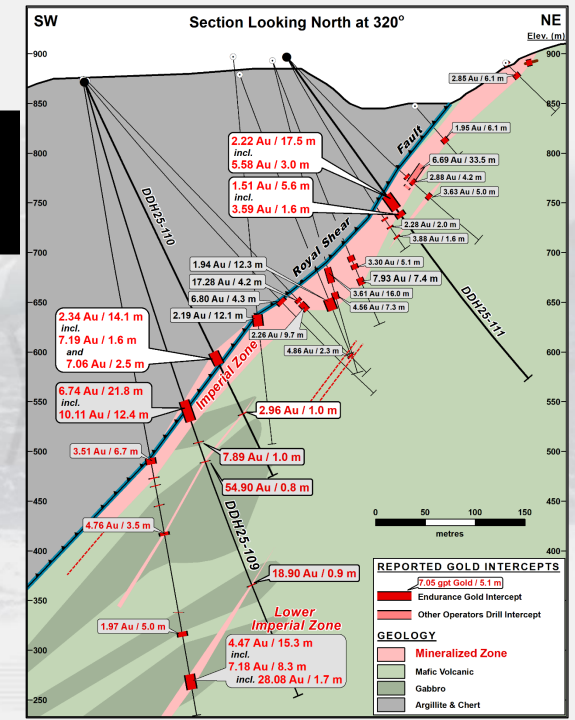


Reliance Gold Project - 2025 Drill Intersection Royal Shear Geology & Cross Sections



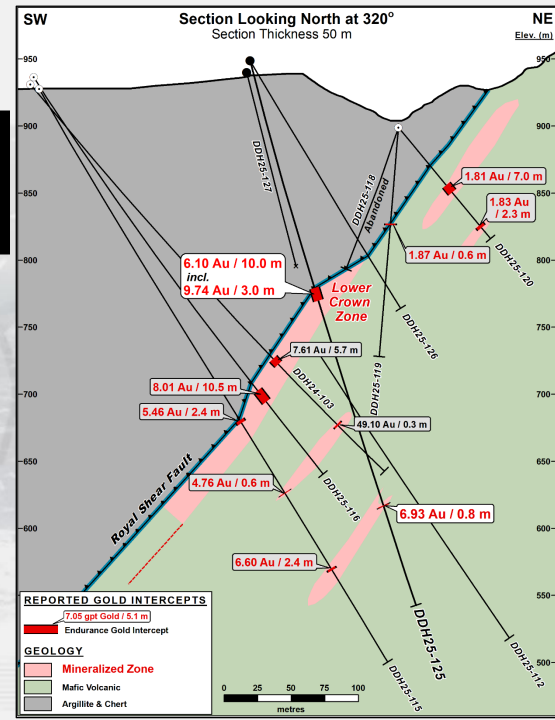


Reliance Gold Project Imperial Zone 2025 Drill Cross-Section DDH25-109, 110, 111



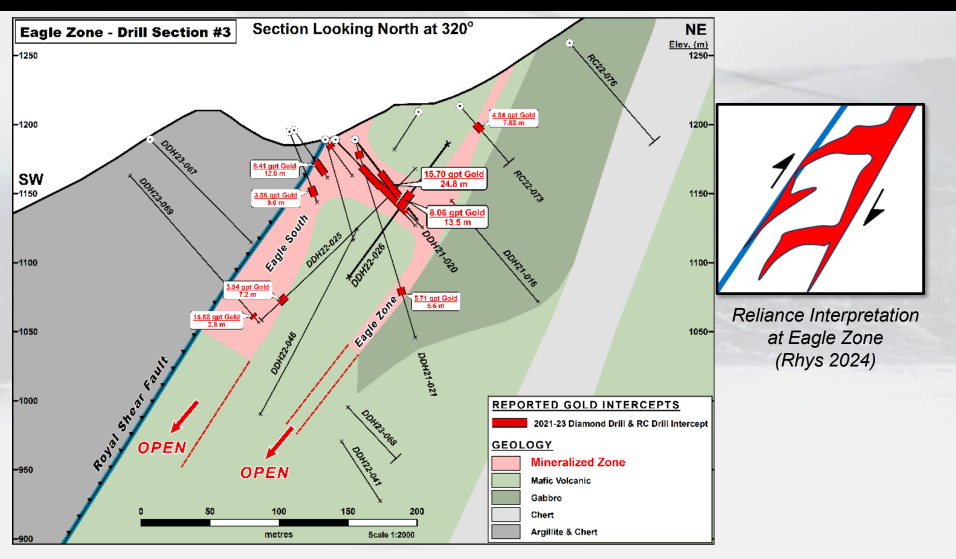


Reliance Gold Project Crown Zone 2025 Drill Cross-Section





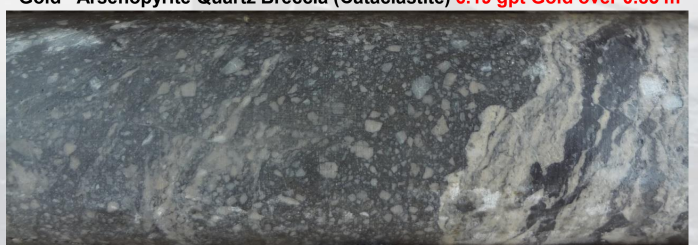
Reliance Gold Project Eagle Cross Sections #3 – (700 M south of Imperial)





Reliance Gold Project Mineralized Breccia Textures

Gold - Arsenopyrite Quartz Breccia (Cataclastite) 6.19 gpt Gold over 0.85 m



DDH22-027 @ 116.4m

Fine grained "crushed" pyrite. aspy, stibnite with fine grained quartz breccia fragments & late ankerite veins

Gold - Arsenopyrite "Cockade or Coxcomb" Quartz Breccia 14.35 gpt Au /2.0 m



DDH22-031 @ 128 m

late phase of "open space" cockade quartz with stibnite, aspy, pyrite infilling mineralized altered mafic volcanic fragments



Reliance Gold Project Imperial Zone DDH25-109

	From	То	Length	Sample Number	Au_USE g/t	Ag_USE ppm	Sb_USE ppm	C 74 cmt A
	332.5	333.6	1.1	L644809	0.001	0.03	1.7	6.74 gpt Au
	333.6	335	1.4	L644811	0.015	0.14	25	& 0.16% Sb
	335	336	1	L644812	0.064	0.19	11.5	Q 0.1070 SD
	336	336.6	0.6	L644813	3.3	1.16	123.5	over 21.8 m
	336.6	338	100,000	L644814	0.009		14	
	338			L644815	0.106			
	339.3	340.4		L644816	5.79		216	
	340.4	342		L644817	8.58			~
	342			L644818	12.85	12.2		Includes
	343.7	344.5		L644819	14.1		206	40 44 444 444
	344.5	345.5		L644821	9.7		800	10.11 gpt Au
П	345.5	346.5		L644822	9.64		1105	& 0.25% Sb
	346.5	347.3		L644823	6.06			& 0.25% SD
	347.3	348		L644824	0.905		800	over 12.4 m
П	348			L644825	13.95	9.34		0101 121-1111
	349.8	350.7		L644826	6.62			
	350.7	351.7		L644827	16.25			
П	351.7			L644828	2.38			
П	353	355		L644829	0.056		23.8	
	355	356.3	100 miles	L644831	0.449	N 1997 J. S. V.	120000000000000000000000000000000000000	3
	356.3	357.8		L644832	10.5			
	357.8	359		L644833	0.023			
	359	359.9		L644834	0.017		100,000	
	359.9	361		L644835	0.005	_		
	379	380	A1-A	L644836	0.005	_		
	380			L644837	7.89	-		
	381	382	1	L644838	0.027	0.02	20.3	



Reliance Gold Project Crown Zone DDH25-113

Stibnite Rich Cataclastite Breccia – 5.63 gpt Gold, 5.12% Antimony / 3.3 m





Reliance Gold Project Upper Crown Discovery in DDH24-093

NQ Core Visible gold in Quartz Vein – 147.5 gpt gold / 1.0 m





Reliance Gold Project – Antimony Compilation 10.1 m width, 4.55 gpt Gold & 0.20% Antimony

Weighted Average of 199 DDH, RC & Channel Composites

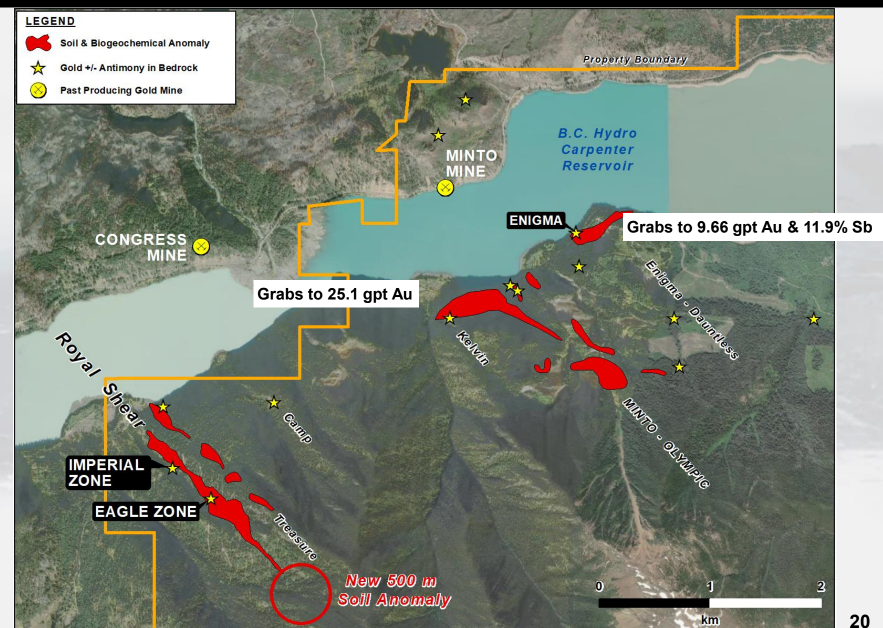
Best Assay Composites with Antimony (2020 to 2024)

Hala / Dandaut ID	From (m)	To (m)	Length (m)	Au	A41	AuEQ	Туре
Hole / Roadcut ID				(gpt)	Antimony %	(gpt)	
2020 Eagle1	61.3	101.8	40.5	4.98	0.54	6.14	Surface Channels
2022 EG07-01	34.0	42.0	8.0	6.35	1.49	9.57	Surface Channels
DDH21-003	0.8	17.8	17.0	4.87	0.51	5.96	DDH
DDH21-020	33.3	58.1	24.8	15.70	0.45	16.66	DDH
DDH22-036	35.4	48.1	12.7	7.65	0.48	8.69	DDH
DDH23-076	9.3	22.0	12.7	8.52	0.39	9.36	DDH
DDH24-091	370.5	371.0	0.5	2.16	19.20	43.50	DDH
DDH24-104	7.0	21.0	14.0	6.51	0.35	7.26	DDH
RC20-014	0.0	18.3	18.3	4.46	0.54	5.63	RC
RC20-015	0.0	16.8	16.8	7.39	0.46	8.37	RC
RC21-037	19.8	44.2	24.4	4.88	0.36	5.66	RC
RC22-062	44.2	82.3	38.1	5.40	0.26	5.95	RC

Composites are reported over a drill length with a 1.0 gpt gold-equivalent ("AuEQ") cut-off.

AuEQ calculated using commodity prices of US\$2,600/oz Au and US\$18,000/tonne antimony.

Reliance Gold Project, B.C. Eagle, Imperial & the Olympic Geochemical Anomalies





Reliance Gold Project Olympic Claims - Enigma Showing



Enigma Vein Grab Sample with Stibnite Crystals



Reliance Gold Project, BC Conclusions

- An outstanding New Exploration Discovery in an historically productive multimillion ounce Orogenic Gold Camp.
- Wide pervasive iron-carbonate sericite alteration, sulphidization, breccia, and antimony indicate an "Epizonal" Orogenic setting in a "brittle" structural regime – Epizonal comparables to Fosterville, Australia and Newfoundland discoveries.
- Model provides potential for a major gold system with depth continuity.
- Drilling has delivered a high percentage of significant and excellent gold intersections with associated antimony. – Success continues with 2025 DDH
- Deposit extends 1.5 km laterally X 1.1 km vertically. Eagle, Crown & Imperial confirmed as continuous structural regime
- New 2024 Discoveries at Lower Crown and Lower Imperial Zones. Expand system potential
- New parallel surficial structural trends developing as high priority drill targets



www.endurancegold.com

Robert T. Boyd, P.Geo. is a qualified person as defined in National Instrument 43-101 and supervised the compilation of the information forming the basis for this summary.

Suite 1212 – 666 Burrard Street Vancouver, BC V6C 2X8 Canada Toll Free Phone: 877-624-2237

EDG: TSX.V | ENDGF: OTCQB | Frankfurt: 3EG