## Luca Intersects High-grade Gold At Reforma, **Including 13 Metres Of 11.4 Grams Per Tonne Gold Equivalent**

16.10.2025 | CNW

Luca Mining Corp. ("Luca" or the "Company") (TSXV: LUCA) (OTCQX: LUCMF) (Frankfurt: Z68) is pleased to report ar results from four additional surface drillholes at the Reforma deposit and two underground drillholes at the Campo Mora polymetallic VMS mine in Guerrero State, Mexico.

- Luca continues to identify high-grade gold and silver intercepts from the Reforma Deposit as the drilling program expansion of the existing Mineral Resource

  • Surface drillholes CMRF-25-08 through CMRF-25-11 were all collared within the Reforma Deposit, and intersected
- intervals of massive sulphide mineralization
- Surface drillhole CMRF-25-10 intercepts13.0metres ("m") of 11.4 g/t AuEq\*\* (4.96 g/t gold, 237.09 g/t silver, 0.66 3.00% zinc and 1.30% lead), including 3.7m of21.3 g/t AuEq (8.19 g/t gold, 578.08 g/t silver, 0.48% copper, 5.609 2.83% lead)
- Surface drillhole CMRF-25-11 intercepts 24.6m of 6.0 g/t AuEq\*\* (2.25 g/t gold, 74.54 g/t silver, 0.86% copper, 2. and 0.49% lead), including 11.6m of 8.6 g/t AuEq (3.45 g/t gold, 113.29 g/t silver, 0.94% copper, 3.65% zinc and 0.49% lead), including 11.6m of 8.6 g/t AuEq (3.45 g/t gold, 113.29 g/t silver, 0.94% copper, 3.65% zinc and 0.49% lead), including 11.6m of 8.6 g/t AuEq (3.45 g/t gold, 113.29 g/t silver, 0.94% copper, 3.65% zinc and 0.49% lead), including 11.6m of 8.6 g/t AuEq (3.45 g/t gold, 113.29 g/t silver, 0.94% copper, 3.65% zinc and 0.49% lead).
- Underground drillhole CMUG-25-023 returns assays including 2.6 m of 1.84 g/t gold, 103.76 g/t silver, 2.02% cop zinc and 0.13% lead from an unmined area within 20 metres of current underground workings
- Based on strong results, Luca has increased the surface drill program at Campo Morado by 120%, with the 2025 budget now totalling 5,500 metres of drilling. The underground drill program has been expanded 50% and will no metres of drilling in 2025. Drilling from both surface and underground continues.

## Surface Drill Program

Surface drilling at Reforma continues to confirm the size, tenor and grade of precious and base metals historically repo the deposit, as well as better define the deposit and test the expansion potential of the Reforma massive sulphide mine Each hole intercepted massive sulphide where expected and on average over greater widths and higher grades than the model predicted (See Table 1 and Figures 1 to 6).

The ongoing surface drill program is designed to confirm and expand the existing mineral resources at both the Reform Rey deposits, which both display elevated precious metals grades relative to the other deposits at Campo Morado. The also designed to collect material from these zones for additional metallurgical test work focused on increasing precious recoveries at the project.

In addition, Luca also plans to drill untested exploration targets nearby to Reforma and El Rey, none of which has ever tested. Thirty-eight (38) priority targets have been identified from assessment of the substantive historical exploration d Campo Morado and ranked, based on coincident favourable geological, geochemical and geophysical interpretations.

A total of 4,060m of surface drilling has been completed at the Reforma Deposit from 16 surface drillholes with "HQ" ar sized diamond drill core. The surface exploration program has now shifted to the El Rey deposit, with two holes comple

## **Underground Drill Program**

Underground drillholes CMUG-25-23 and CMUG-25-24 confirmed mineralization within a previously undrilled section o Zone and returned higher grade gold and copper located approximately 20m from existing mine workings. This area de drillhole will be the focus of follow-up exploration efforts as the C-108 Zone comes into the Campo Morado Mine plan in

The underground drilling program at Campo Morado is targeted to advance the definition of mineable resources near e working as well as testing new zones interpreted to host extensions of known mineralization based on the Property's e

08.12.2025 Seite 1/5 historical drilling database. To date, 27 underground diamond drillholes have been completed in 2025 totaling over 5,70 with "HQ" and/or "NQ" sized diamond drill core.

Paul D. Gray, Luca's VP of Exploration, commented, "Luca continues to successfully delineate and expand the preciourich Reforma Deposit with our surface exploration drill program. In addition, with drilling from underground we have definineralized areas in close proximity to current mining operations. Based on the drilling success achieved to date, both surface and underground drill programs have been significantly expanded. This is a transformative period for the Compbegins to unlock the property-wide, gold-rich VMS potential of the Campo Morado Property."

Table 1: Highlighted Diamond Drill Assay Results from UG Drillholes CMUG-25-23 through CMUG-25-24 and Surface CMRF-25-08 through CMRF-25-11.

Hole ID	From	To Inte	erval Au g	/t Ag g/t	Cu%	Pb%	Zn% AuEq g	t Core Recovery %***
CMUG-25-023	318.8	25.5 6.7	0.96	82.11	2.19	0.10	0.10 -	>90
	Including	g						
	18.8	21.4 2.6	1.84	103.76	52.02	0.13	0.07 -	>90
	and							
	22.6	25.5 2.9	0.52	96.54	3.22	0.12	0.15 -	>90
	Including	g						
	22.6	23.0 0.3	2.92	173.50	04.40	0.30	0.02 -	>90
CMUG-25-024	4142.9	145.62.7	0.22	26.61	1.35	0.10	5.26 -	>90
	and							
	148.0	149.91.9	0.28	23.81	0.78	0.05	5.28 -	>90
	235.3	238.53.2	0.67	55.79	0.49	0.33	4.16 -	>90
CMRF-25-08	181.4	183.42.0	3.03	865.00	00.21	0.66	0.11 16.91	39
CMRF-25-09	174.4	182.37.9	0.08	31.47	0.81	0.23	1.69 2.70	100
	Including							
	179.3	182.33.1	0.18	32.37	1.43	0.06	0.80 3.33	100
	190.1	194.34.2	0.08	46.67	2.05	0.01	0.40 4.23	100
	205.9	218.5 12.	7 0.97	59.65	0.77	0.35	1.97 4.12	89
	Including	g						
	211.8	217.86.0	1.39	65.27	0.76	0.49	2.17 4.74	100
	Including							
	211.8	214.32.5	1.99	60.28	0.98	0.26	2.06 5.50	100
CMRF-25-10	124.4	145.621.	2 3.53	160.69	90.55	0.94	2.26 8.20	98
	Including							
	124.4	126.82.5	2.46	69.03	0.70	0.44	1.86 5.62	96

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	and								
	130.2	143.213.0	4.96	237.09 0.66 1.30 3.00 11.43	99				
	Including								
	139.5	143.23.7	8.19	578.080.48 2.83 5.60 21.29	100				
	and								
	144.8	145.60.8	4.13	141.00 0.87 2.11 4.31 10.31	97				
CMRF-25-11	98.1	106.07.9	0.56	189.41 0.00 0.04 0.06 3.51	100				
	Including	)							

<sup>\*</sup>True widths are estimated to be >90% of drilled intervals. 100

Table 2: Underground and Surface Drill Collar Details for Released Results

Hole ID	UTM W	Dip Final Depth (m)			
	Easting	Northing	(m)		- <b> </b>
CMUG-25-23	379106	2010912	1,099	088	-48 251
CMUG-25-24	379104	2010912	1,099	087	-81 274
CMRF-25-08	380307	2013259	1,519	005	-69 188
CMRF-25-09	380305	2013258	1,519	300	-73 250
CMRF-25-10	380163	2013419	1,587	060	-55 169
CMRF-25-11	380163	2013419	1,587	032	-70 225

Analytical Method and Quality Assurance/Quality Control Measures

All drill core splits reported in this news release were analysed by Bureau Veritas of Durango, Mexico, utilizing the Multidigestion ICP-ES 35-element MA300 analytical package with FA-430 30-gram Fire Assay with AAS finish for gold on all
Au over-limits from FA-430 are re-analyzed by FA530 30-gram Fire Assay with Gravimetric finish. Ag over-limits from IC
analytical package are re-analyzed by FA530 30-gram Fire Assay with Gravimetric finish. Similarly, Cu, Pb and Zn ove
ICP MA300 analytical package are re-analyzed by ICP Multi-Acid digestion MA370 package. All core samples were spl
saw on-site at Luca's core processing facilities at the Campo Morado Mine. Once split, half were placed back in the cor
the other half of split samples sealed in poly bags with one part of a three-part sample tag inserted within. Samples we
by Bureau Veritas at the Campo Morado Mine site and transported to their laboratory in Durango, where they were pre
250-gram pulps for gold fire assay. The pulps were then shipped to Bureau Veritas's Analytical laboratory in Vancouve
final ICP analysis. A robust system of standards, 1/4 core duplicates and blanks was implemented in the 2025 explorat
program and is monitored as chemical assay data become.

## Qualified Person

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<sup>\*\*</sup> The Gold equivalent calculation is: AuEq = Au + (Ag\*0.0124) + (Cu\*1.2787) + (Pb\*0.2740) + (Zn\*0.3653), at \$2.250 US\$/oz Au, 28 US\$/oz Ag, 4.20 US\$/lb Cu, 0.90 US\$/lb Pb and 1.20 US\$/lb Zn, respectively. Additionally, the AuEq calculation combines gold, zinc, silver, copper, and lead, net of assumed metallurgical recoveries using deposit-average recovery value assumptions in a bulk floatation scenario provided by Ausencb PTV Etd. (70% for 2nc. 53% for gold; 68% for silver, 68% for copper, and 60% for lead).

<sup>\*\*\*</sup> Core recovery at Reforma was an issue historically reported at Reforma and has continued to be a technical drilling challenge in 2025 drilling.

The technical information contained in this news release has been reviewed and approved by Mr. Paul D. Gray, P.Geo., Vice-President Exploration at Luca Mining. Mr. Gray is a Qualified Person for the Company as defined by National Instrument 43-101.

About Luca Mining Corp.

Luca Mining Corp. (TSX-V: LUCA, OTCQX: LUCMF, Frankfurt: Z68) is a Canadian mining company with two wholly ow located in the prolific Sierra Madre mineralized belt in Mexico. These mines produce gold, copper, zinc, silver, and lead generate strong cash flow. Both mines have considerable development and resource upside as well as world-class expotential.

The Company's Campo Morado Mine hosts VMS-style, polymetallic mineralization within a large land package compris square kilometres. It is an underground operation, producing zinc, copper, gold, silver and lead. The mine is located in State.

The Tahuehueto Mine is a large property of over 100 square kilometres in Durango State. The project hosts epithermal silver vein-style mineralization. Tahuehueto is a newly constructed underground mining operation producing primarily g silver. The Company has successfully commissioned its mill and is now in commercial production.

On Behalf of the Board of Directors (signed) "Dan Barnholden"

Dan Barnholden, Chief Executive Officer

For more information, please visit: www.lucamining.com

Cautionary Note Regarding Forward-Looking Statements

Statements contained in this news release that are not historical facts are "forward-looking information" or "forward-looking inform statements" (collectively, "Forward-Looking Information") within the meaning of applicable Canadian securities laws. For Looking Information includes, but is not limited to, estimated production guidelines for 2025 and other possible events, performance that are based on assumptions about the proposed exploration program and its anticipated results; the tin costs of future activities on the Company's properties, such as production rates and increases and sustaining capital experiences are continuously as a such as production rates and increases and sustaining capital experiences. success of exploration, development, and metres to be drilled in exploration on the Tahuehueto Mine site and the Cam Mine site. In certain cases, Forward-Looking Information can be identified using words and phrases such as "plans"," e scheduled"," estimates", "forecasts", "intends"," anticipates" or variations of such words and phrases. In preparing the Forward-Looking Information in this news release, the Company has applied several material assumptions, including, b limited to, that the Company will be able to raise additional capital as necessary; the current exploration, development, environmental and other objectives concerning the Tahuehueto Mine can be achieved; that consistent and sustainable Campo Morado Mine will be achieved; the continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals and economic and political continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the price of gold and other metals are continuity of the gold and other metals are continuity of the gold and other metals are continuity of the gold and other metals are continui Forward-Looking Information involves known and unknown risks, uncertainties and other factors which may cause the results, performance, or achievements of the Company to be materially different from any future results, performance of achievements expressed or implied by the Forward-Looking Information. There can be no assurance that Forward-Loo Information will prove to be accurate, as actual results and future events could differ materially from those anticipated in statements, Accordingly, readers should not place undue reliance on Forward-Looking Information, Except as required Company does not assume any obligation to release publicly any revisions to Forward-Looking Information contained i

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