

Eloro Resources Completes Metallurgical Holes

Eloro Resources (TSX: EL0)

Announced that it has completed a metallurgical drill program and commenced a definition drill program on the Iska Iska silver-tin polymetallic project in the Potosi Department of southwestern Bolivia.



Eloro Resources	TSX : ELO
Stage	Exploration
Metals	Silver, tin, lead
Market cap	C\$115 m @ C\$1.51
Location	Potosi, Bolivia

Eloro Resources Announces Completion of Metallurgical Holes and Updates Progress on Definition Drill Program to Expand Higher Grade Mineral Resource for PEA at Iska Iska Project, Potosi Department, Southwestern Bolivia.

TORONTO, Nov. 01, 2023 (GLOBE NEWSWIRE) – **Eloro Resources Ltd. (TSX: ELO; OTCQX: ELRRF; FSE: P2QM)** (“Eloro”, or the “Company”) is pleased to announce that it has completed a metallurgical drill program and commenced a definition drill

program on the Iska Iska silver-tin polymetallic project in the Potosi Department of southwestern Bolivia.

Three metallurgical drill holes totalling 940m have been completed, two in the higher-grade Polymetallic (Ag-Zn-Pb) Domain Type and a third hole in the higher-grade Tin Polymetallic (Sn-Ag-Pb) Type.

These metallurgical holes twinned previous holes drilled which contain representative values of the different domains as outlined in Table 1. Core size is PQ which has a diameter of 85mm (3.35 inches).

The drill core selected for testing from these holes which totals 10,001 tonnes from 657.9m of core has been shipped to Wardell Armstrong International (WAI) in Cornwall for crushing sizing and then the +9.5mm crushed product will be sent to TOMRA GmbH based in Wedel, Germany for cascade “ore-sorting” tests.

Highlights

- Three PQ sized metallurgical holes have been completed, two in the higher-grade Polymetallic (Ag-Zn-Pb) Domain Type and one in the higher-grade Tin (Sn-Ag-Pb) Domain Type with core shipped to Wardell Armstrong International (WAI) in Cornwall
- The Polymetallic Domain Type metallurgical testwork will focus on the predominant sulphide domain, while confirmatory testwork on the less predominant oxide domain is planned potentially using “sulphidizing” float conditions as required.
- The Tin Domain Type metallurgical testwork will focus on the predominant surface oxide domain only with a view to produce a lead-silver concentrate via the same flowsheet

developed for the Polymetallic Domain Type mentioned above. Tin Recovery will not be part of the formal PEA deliverable, but its recovery will be tracked for future reference and use.

- Core will be crushed and sized into -60mm+25mm, -25mm+9.5mm and -9.5mm+0.85mm by WAI the +9.5mm products will be shipped to TOMRA in Germany for cascade “XRT ore-sorting” tests, whilst the -9.5mm+0.85mm will be tested using heavy liquids to further identify the amenability of the ore to Dense Media Separation (“DMS”) with further PEA metallurgical tests to be completed on the -0.85mm material and pre-concentrated products from the aforementioned test work.
- Definition drill program in progress will focus on expanding the higher-grade Polymetallic Domain mineral resource, which as previously reported contains an inferred mineral resource of 132 million tonnes at 24.3 g Ag/t, 1.11% Zn and 0.50% Pb at an NSR cutoff of \$US25/t for a net NSR value of US\$34.40 based on a cutoff grade of US\$9.20/t.
- This higher-grade resource is included within the much larger inferred mineral resource in the Polymetallic Domain Type (Ag-Zn-Pb) of 541 million tonnes grading 13.6 g Ag/t, 0.69% Zn and 0.28% Pb with an NSR value of US\$20.32/t at an NSR cut-off of US\$9.20/t. It is envisaged that this resource will be bulk mined in an open pit to minimise mining operating costs, with the run-of-mine feed then pre-concentrated to remove waste dilution.
- The Tin Polymetallic Domain Type (Sn-Pb-Ag) which has an inferred mineral resource of 110 million tonnes grading 0.12% Sn, 0.14% Pb and 14.2 g Ag/t with an NSR value of US\$12.22/t at an NSR cut-off of US\$6.00/t is very under drilled and is a major exploration target going forward.

[To read the full news release, please click HERE](#)

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Disclosure

At the time of writing the author holds shares in **Eloro Resources**.

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Eloro Resources Hits Multiple Intersections

Eloro Resources (TSX.V: ELO)

Announced assay results from two additional diamond drill holes from its on-going drilling program at the Iska Iska silver-tin polymetallic project in the Potosi Department, southern Bolivia.

The intersection in **hole DSB-36**, drilled 400m southeast of the Santa Barbara adit, includes higher-grade portions of: 180.29 g Ag eq/t (24.27 g Ag/t, 2.49% Zn and 0.73% Pb) over 24.13m, and 197.54 g Ag eq/t (17.04 g Ag/t, 2.96% Zn and 0.58% Pb) over 11.82m.



Eloro Resources	TSX.v : ELO
Stage	Exploration

Metals	Silver, tin, lead
Market cap	C\$246 m @ C\$3.65
Location	Potosi, Bolivia

Eloro Resources Intersects Multiple Intersections including 108.16 g Ag eq/t (11.63 g Ag/t, 1.53% Zn and 0.36% Pb) over 111.26m in High-Grade Feeder Zone in Santa Barbara Target Area at the Iska Iska Silver-Tin Polymetallic Project, Potosi Department, Bolivia

October 18, 2022

TORONTO, Oct. 18, 2022 (GLOBE NEWSWIRE) – **Eloro Resources Ltd. (TSX-V: ELO; OTCQX: ELRRF; FSE: P2QM)** (“Eloro”, or the “Company”) is pleased to announce assay results from two (2) additional diamond drill holes from its on-going drilling program at the Iska Iska silver-tin polymetallic project in the Potosi Department, southern Bolivia.

One drill hole, DSB-36, collared 400m southeast of the Santa Barbara adit, tested the extension of the core of the high-grade feeder zone at Santa Barbara while hole DSB-34, tested the potential southwest limits of the high-grade feeder zone.

To-date, the Company has completed **79,258m** in **118** drill holes to-date at Iska Iska, including four holes in progress. Prices used for calculating Ag equivalent grades are as outlined in Eloro's July 21, 2022 press release.

- This intersection in **hole DSB-36**, drilled 400m southeast of the Santa Barbara adit, includes higher-grade portions of:
 - **180.29 g Ag eq/t (24.27 g Ag/t, 2.49% Zn and 0.73% Pb) over 24.13m.**
 - **197.54 g Ag eq/t (17.04 g Ag/t, 2.96% Zn and 0.58% Pb) over 11.82m.**
 - **211.34 g Ag eq/t (30.50 g Ag/t, 2.87% Zn and 0.76% Pb) over 6.02m.**
- **Other significant intersections in this hole include:**
 - **101.31 g Ag eq/t (28.14 g Ag/t, 0.19% Zn, 0.55% Pb and 0.26% Cu) over 77.82m.**
 - **101.47 g Ag eq/t (23.88 g Ag/t, 1.08% Zn and 0.56% Pb) over 55.54m.**
 - **205.75 g Ag eq/t (20.69 g Ag/t, 0.15 g Au/t, 0.68% Zn and 0.75% Pb) over 22.75m.**
 - **136.82 g Ag eq/t (3.33 g Ag/t, 0.09 gAu/t, 1.72% Zn, 0.31% Pb and 0.07% Sn) over 78.39m including 478.26 g Ag eq/t (12.60 g Ag/t, 0.27 gAu/t, 5.61% Zn, 0.91% Pb and 0.28% Sn over 10.53m**
 - **203.26 g Ag eq/t (1.73 g Ag/t, 0.75% Zn and 0.42% Sn) over 12.22m.**
 - **The last sample in this 935.4m long hole returned 549.91g Ag eq/t (46.00 g Ag/t, 3.33% Zn, 2.27%Pb and 0.68% Sn) over 1.51m.**
 - **52% of this hole contained reportable**

intersections which collectively averaged **112.48 g Ag eq/t.**

- *On-Strike Extension of High Grade Feeder Zone at Santa Barbara to South-Southeast now confirmed for an additional 400m and is open along strike.*

Tom Larsen, CEO of Eloro Resources stated:

“Results from hole DSB-36 continue to confirm that the high-grade feeder zone extends much further south-southeast across the valley of the Iska Iska caldera as interpreted from our geophysical surveys.

“This new hole has extended the strike length a further 400m to the south-southeast where it remains open along strike. We are continuing to aggressively drill this important target which has the potential to outline a significant open pit resource.”

Dr. Bill Pearson, Eloro Resources Executive VP, Exploration commented:

“We are continuing to carry out our 100m-spaced sectional drilling across the Iska Iska caldera valley.

We have four holes in progress with four additional holes planned that collectively total 6,000m to complete our first-pass definition drill program. “We expect that this drilling will be completed by the mid- to latter part of November.

“Currently, assays are outstanding for approximately 14,213m of drill core. Turnaround from our assay laboratories has however improved in recent weeks so we expect most of this backlog to be cleared up by the end of November.

“We are working closely with Micon International to build a robust model for the mineral resource estimation. GeologicAI is also completing development of comprehensive mineral maps calibrated by our new mineralogical data which will greatly aid the modelling process.”

[To read the full news release, please click HERE](#)

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Disclosure

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