

## **Altair Gold files NI 43-101 Cerpulje technical report**

Altair Gold Inc (2)

(C:AVX)

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Mr. Robert Naso reports

ALTAIR GOLD INC. FILES NATIONAL INSTRUMENT 43-101  
TECHNICAL REPORT FOR CERPULJE LEAD-ZINC PROJECT  
IN KOSOVO

Altair Gold Inc. has filed a technical report pursuant to National Instrument 43-101, standards for disclosure for mineral projects, on the company's optioned high-grade Cerpulje lead-zinc project in Kosovo. Altair has an option agreement to acquire 90 per cent of the shares of AGJA SHPK, a private company based in Kosovo which owns the licences covering the Cerpulje project.

The report, titled, "Technical report for the Cerpulje property, Mitrovica district, Kosovo," was filed on Feb. 22, 2016, under Altair's profile on SEDAR.

The technical report, authored by professional geologist Perry Grunenberg, provides a comprehensive review of the exploration work completed on the project to date. The primary findings of the report include:

Historic soil sampling has outlined an exceptionally strong and extensive geochemical anomaly at Cerpulje in a region containing many zinc-lead mines and deposits.

Highly anomalous zinc-lead values are reported at and near surface and are associated with areas of gossanous, iron-rich clayey alteration occurring within zones of fracturing and brecciation in the host limestone.

The Cerpulje zinc-lead target is still a relatively early-stage exploration project and additional work is required to define the deposit type, morphology and controls on mineralization.

As contained within the Technical Report, trenching of the project returned strong zinc and lead results. The most recent trenching was completed in 2007 and returned 25 meters of 14.74% zinc and 1.82% lead in Trench 1 and Trench 2 intersected 32 meters of 25.89% zinc and 3.96% lead. As the controls of mineralization are not yet known these lengths are unlikely to be true widths.

During his site visit Mr. Grunenbergr collected two grab samples from each of Trenches 1 and 2. These samples were analyzed by ALS Chemex in Vancouver, BC using the ME-MS41, ME-OG46, Pb-OG46 and ZN-OG46 analytical methods. As seen in the table of results all four samples contained greater than 30% zinc and between 1.28% and 3.16% lead.

Sample Name  
Easting  
(WGS84)  
Northing

Zn

%

Pb

%

Fe

%

Description

Tr1PG1

7472996

4746774

>30

1.68

11

Trench 1

Tr1PG2

7472987

4746773

>30

3.16

9.19

Trench 1

Tr2PG1

7472993

4746745

>30

1.28

10.75

Trench 2

Tr2PG2

7472969  
4746739  
>30  
1.695  
10.9  
Trench 2

The Technical Report recommends a two stage work program on the project.

The first stage is focused on the close proximity to the historic work to establish the mineralization controls. The proposed work includes re-opening 3 or 4 of the historic trenches to assist in determining the orientation of the mineralization, completing 4 or 5 new trenches to expand the surficial extent of the mineralization, 8 to 10 line kilometres of induced polarization ground geophysical surveying to test for sulphide mineralization at

depth and 8 to 10 short (50 metre) diamond drill holes to test the extent and orientation of the mineralized bodies below the trenches.

With positive results from the first stage the second stage of the work program is designed to test the continuity of mineralization to depth. As such a series of 4 to 6 diamond drill holes are proposed to between 150 and 200 metres depth.

Altair is pleased with the filing of the Technical Report and its suggested work program.

Chad Ulansky, PGeo, is the qualified person under National Instrument 43-101 who has reviewed the technical disclosure in this news release and is responsible for the technical information contained in this release.

We seek Safe Harbor.

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