

INSPECTION REPORT

Voima Gold Ltd Bulevardi 5, 00120 Helsinki Finland

ALS UK Ref: 2101709

Date: 7th September 2021

Below, we give details of a material described as "Gold Bullion" which was inspected, audited, weighed and sampled by our representative.

Material: Voima Gold Bullion Bars
Location: Voima Gold, Helsinki, Finland

Audit/Inspection Date:7th September 2021Sample Date:7th September 2021Sample Sealing Date:7th September 2021

ALS Representative: David Pownall - Global Precious Metals Manager

Arrival at the location

On arrival at the facility the ALS representative (David Pownall) was met by a representative of Voima. Upon entering the facility, official identification was checked and the ALS representative had to go through a security checkpoint equipped with a metal detection gate and an Xray inspection system before reaching reception.

Material Selection

Subject to the security measures in place, the ALS representative was allowed full access to Voima's vault in order to randomly select bars in which to sample for the audit. The material in question was stored in a large walk in vault and included the following:

- Numerous 100 g Voima bars
- Numerous 1 kg Voima bars
- Numerous 400 oz Metalor and AHSA GDL bars.
- Numerous plastic containers that held previously drilled dorè bars and sample material.

The bars randomly selected for drilling by the ALS representative were as follows:

Bar Number	Advised Bar Weight (grams)	Bar Stamp	Fineness
000452	100.00	Voima	999.9
000277	100.00	Voima	999.9
A000054	1000.00	Voima	999.9
A000216	1000.00	Voima	999.9

Once selected, the bars were placed into a see-through plastic bag and sealed using ALS sealing tape (Tape No: A/123849). The sealed bars were then placed into a box, with a lid, for transportation into the sampling room. It was noted that the bars never left the custody of the ALS representative whilst being moved to the sampling area.





Material description

All bars selected looked clean with no sign of any severe scratches, indentations, or blemishes. Each bar selected contained the following details:

Bar Brand Bar Logo Weight Fineness Bar Serial Number

Weighing pre sampling

Once at the sampling area, the selected bars were internally check weighed using the following scale:

Manufacturer: Ohaus Gold Series Model Number: PAJ2102CN Weight Load: 2100g x0.01g

Sampling

Sampling was performed using a drill press.

The drill was noted to be clean and free from contamination when inspected. A brand new and sealed 7mm HSS drill bit was fitted to the equipment to drill the selected bars. A white piece of card was inserted around the selected bar to catch all the drill spindles produced. The bar was clamped into the drill platform and then drilled in 3 places, from each corner across a diagonal line, through the entire depth of the bar.

Once the selected bar had been sampled, the drill area and drill bit were thoroughly cleaned down, collecting any small pieces of material that spun off the drill bit during rotation. It was noted that some very small black particles could be seen in the samples of gold when drilling was completed; these could be small chippings from the drill bit and will be removed before analysis.

Weighing post sampling

Once the selected bars were sampled, the bars were weighed along with the samples obtained. The sample was then split into A & B samples and packed into plastic bags. The samples were then sealed with both Voima and ALS Seals.

Bar Number	Advised Bar Weight (grams)	Sample A (ALS)	Voima Seal	Sample B (Voima)	Voima Seal
000452	100.00	5.10	8768006	5.95	8768005
000277	100.00	5.12	8768008	5.40	8768007
A000054	1000.00	7.84	8768001	11.06	8768002
A000216	1000.00	7.86	8768004	10.90	8768003

The clear plastic bags were packed into ALS sample envelopes and sealed using ALS security tape (Tape No: A/123849)

Samples were distributed as follows:

- 4 x Sample A To ALS for high purity gold analysis
- 4 x Sample B To be kept by Voima Gold as a reserve sample

UK ADDRESS Caddick Road, Knowsley Business Park, Prescot, England L34 9HP | PHONE +44 (0)1 51 548 7777 | FAX +44 (0)1 51 548 0714 ALS INSPECTION UK LTD. REGISTERED NO. 01218386 Part of the ALS Laboratory Group An ALS Limited Company





Conclusion

The audit was performed in full cooperation with the employees of Voima in full transparency and access was given to the ALS representative on the day of the inspection/audit.

The above report reflects our findings at the time and place of the inspection only and does not refer to any other matters.

The inspection has been performed to the best of our knowledge and ability within the scope of the instructions we have received and in accordance with accepted international standards. This report does not relieve buyers and sellers from their contractual obligations.

For and on behalf of ALS Inspection UK Limited

David Pownall - Global Precious Metals Manager



Photographic Report

Date	7 th September 2021
UK Ref No.	2101709
Client / Client Ref No.	Voima Gold Ltd
Commodity	Gold Bullion Bars
Inspection location	Voima Gold Ltd., Helsinki, Finland
Date of photographs	7 th September 2021

Note: All photographs were taken with the permission of Voima Gold Ltd.







1) Random bars selected and sealed.

2) Sealed bars placed in a box.





3) Selected bars for sampling.

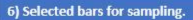
4) Selected bars for sampling.







5) Selected bars for sampling.







7) Bars being checked weighed.

8) Bars being check weighed.

UK ADDRESS Caddick Road, Knowsley Business Park, Prescot, England L34 9HP | PHONE +44 (0)1 51 548 7777 | FAX +44 (0)1 51 548 0714 ALS INSPECTION UK LTD. REGISTERED NO. 01218386 Part of the ALS Laboratory Group An ALS Limited Company





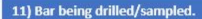




9) Bar being drilled/sampled.

10) Bar being drilled/sampled.







12)Sample material from drilling/sampling.

UK ADDRESS Caddick Road, Knowsley Business Park, Prescot, England L34 9HP | PHONE +44 (0)1 51 548 7777 | FAX +44 (0)1 51 548 0714 ALS INSPECTION UK LTD. REGISTERED NO. 01218386 Part of the ALS Laboratory Group An ALS Limited Company







13) Bar being drilled/sampled.

14) Bar being drilled/sampled.



15) Sample material.



16) Sealed samples.