

7th July 2023

The Directors
WisdomTree Metal Securities Limited
Ordnance House,
31 Pier Road,
St Helier,
Jersey, JE4 8PW

Dear Sirs,

Audit of Gold Bullion in respect of WisdomTree Physical Swiss Gold

WisdomTree Metal Securities Limited (the "Client") has engaged Bureau Veritas Commodities UK Ltd to conduct two inspections per year of the gold bullion held on behalf of WisdomTree Physical Swiss Gold at the vault of J.P. Morgan Chase Bank N.A., London (the "Custodian").

It is with pleasure that we submit below our reports to the Client in accordance with the agreed procedures for the Audit Reference Date of 24 May 2023.

Name of Account Law Debenture Trust Plc as Trustee for WisdomTree Physical Swiss Gold

Material London Good Delivery Gold Bars

Location JP Morgan Chase N.A., Zurich

Results As at the close of business on 24 May 2023, WisdomTree Physical Swiss

Gold held title to 3,304 London Good Delivery Gold Bars with a weight of

1,326,193.512 fine troy ounces.



Description of Activity

Over the course of the inspection, we performed procedures including but not limited to:

- 1. Compared the records of the Custodian to the records provided by the Administrator to verify that the gold bars are held in the name of the applicable account;
- 2. Reconciled the total weight of gold bullion as recorded by the Administrator to the records of the Custodian as at the Audit Reference Date;
- 3. Visually checked each bar for the bar number, brand and purity;
- 4. Weighed a random sample of gold bars, equating to approximately equal to 2.5 percent of the bar list. Bars were weighed in troy ounces to the nearest thousandth of an ounce. Details of each bar weighed were recorded;
- 5. Reconciled the physical movement of bars which occurred during the inspection period between 4 and 6 August 2023.

Anomalies

None

The audit was carried out to the best of our knowledge and this report reflects our findings as at the time and place of the audit only.

For and on behalf of BUREAU VERITAS COMMODITIES UK LTD

Ian Beardmore