

## **Important Information**



#### **Cautionary Statement on Forward Looking Information**

This presentation is not directed to, or intended for distribution to or use by, any person or entity that is a citizen or resident or located in any locality, state, country or other jurisdiction where such distribution, publication, availability or use would be contrary to law or regulation or which would require any registration or licensing within such jurisdiction. This presentation does not constitute or form a part of, and should not be construed as an offer, solicitation or invitation to subscribe for, underwrite or otherwise acquire, any securities of Aftermath Silver, nor shall it or any part of it form the basis of or be relied on in connection with any contract or commitment whatsoever.

Certain information in this presentation contains forward-looking statements and forward-looking information within the meaning of applicable securities laws (collectively "forward-looking statements."). All statements, other than statements of historical fact are forward looking statements. Forward-looking statements are based on the beliefs and expectations of Aftermath Silver as well as assumptions made by and information currently available to Aftermath Silver management. Such statements reflect the current risks, uncertainties and assumptions related to certain factors including but not limited to, all costs varying significantly from estimates, production rates varying from estimates, changes in equity markets, the proposed use of net proceeds from private placements, availability and costs of financing needed in the future, equipment failure, unexpected geological conditions, imprecision in resource estimates or metal recoveries, ability to complete future drilling programs, drilling programs results varying from expectations, delays in obtaining survey results, success of future development initiatives, the completion and implementation of a preliminary economic assessment, pre-feasibility or feasibility or feasibility studies, competition, operating performance, environmental and safety risks, delays in obtaining or failure to obtain necessary permits and approvals from local authorities, community relations, and other development and operating risks. Should any one or more of these risks or uncertainties materialize, or should any underlying assumptions prove incorrect, actual results may vary materially from those described herein. Although Aftermath Silver believes that assumptions inherent in the forward-looking statements are reasonable, forward-looking statements are not guarantees of future performance and accordingly undue reliance should not be put on such statements due to the inherent uncertainty therein. For more information the reader is referred to the Company's filings with the Canadian

Although Aftermath Silver has attempted to identify important risks, uncertainties and other factors that could cause actual performance, achievements, actions, events, results or conditions to differ materially from those expressed in or implied by the forward-looking information, there may be other risks, uncertainties and other factors that cause performance, achievements, actions, events, results or conditions to differ from those anticipated, estimated or intended. Unless otherwise indicated, forward-looking statements contained herein are as of the date hereof and Aftermath Silver disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by applicable law.

### **Cautionary Note About Mineral Resources**

This presentation uses the terms measured, indicated and inferred resources as a relative measure of the level of confidence in the Mineral Resource estimate. Readers are cautioned that: (a) Mineral Resources are not economic Mineral Reserves; (b) the economic viability of Mineral Resources that are not Mineral Reserves has not been demonstrated; and (c) it should not be assumed that further work on the stated Mineral Resources will lead to Mineral Reserves that can be mined economically. In addition, Inferred Resources are considered too geologically speculative to have any economic considerations applied to them. It cannot be assumed that all or any part of an Inferred Resource will ever be upgraded to a higher category. Under Canadian rules, estimates of Inferred Resources may not form the basis of feasibility or pre-feasibility studies or economic studies except for certain preliminary economic assessments.

#### **Mineral Resources**

The Mineral Resource estimate for Berenguela in this presentation & the QA/QC review and data verification was completed by Ms Dinara Nussipakynova, P.Geo., Principal Geologist with AMC who is the QP for the purpose of NI 43-101 for all technical information pertaining to the current Mineral Resource. Further details supporting the geological model, estimation procedure and metallurgical testwork are available in the technical report (the "Berenguela Technical Report") on the Berenguela Silver-Copper-Manganese Project, located in Peru ("Berenguela") pursuant to National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") under the Company's profile on SEDAR.

For full details of the mineral resource estimate for Challacollo see Aftermath NI 43-101 technical report titled "Challacollo Silver-Gold Mineral Resource Estimate" By Qualified Persons J.M. Shannon, (P.Geo), D. Nussipakynova (P.Geo), S. Alvarado (Chilean Mining Commission), B. Mulvihill (MAusIMM CP Met) dated February 5, 2021, with an effective date December 15, 2020, filed on the Aftermath Silver SEDAR profile.

#### **Mineral Resources - Cautionary Note to US Investors**

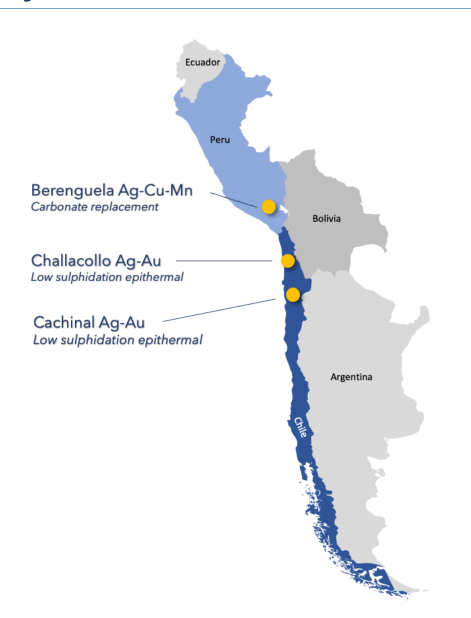
This presentation has been prepared in accordance with the requirements of Canadian National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") and the Canadian Institute of Mining, Metallurgy and Petroleum Definition Standards, which differ from the requirements of U.S. securities laws. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Canadian public disclosure standards, including NI 43-101, differ significantly from the requirements of the United States Securities and Exchange Commission (the "SEC"), and information concerning mineralization, deposits, mineral reserve and resource information contained or referred to herein may not be comparable to similar information disclosed by U.S. companies.

#### **Qualified Person**

Michael Parker, FAusIMM,, is a non-independent qualified person, as defined by NI 43-101. Mr. Parker has reviewed the technical content of this Presentation and consents to the information provided in the form and context in which it appears.

# **Projects - Precious / Critical Metals Assets**





Peru is one of the largest producers of copper, zinc, silver, and lead in the world.

Chile accounts for 5% of global silver reserves

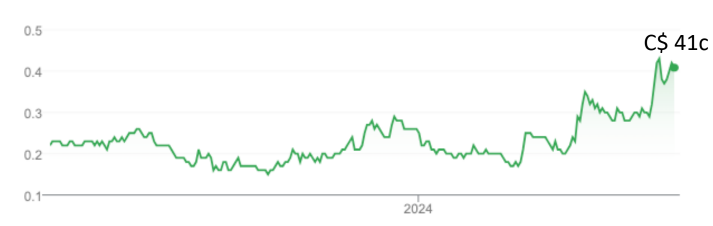
## **Share Structure & Performance**



| Symbols              | TSX: AAG.V OTCQX: AAGFF FF: FLM |
|----------------------|---------------------------------|
| Issued & Outstanding | 232.7m                          |
| Warrants             | 35.2m                           |
| Options              | 15.15m                          |
| Fully Diluted        | 283.08m                         |
|                      |                                 |



### 12 Month Share Price OTCQX AAGFF (May 29, 2024)



### **Warrants**

Volume / day:

| Expiry       | Price (\$Cdn) | Number (million) | Cash Value (\$m) |
|--------------|---------------|------------------|------------------|
| Nov 14, 2024 | 0.25          | 0.43             | \$0.11           |
| Nov 21, 2024 | 0.27          | 11.8             | \$3.19           |
| May 3, 2025  | 0.35          | 12.94            | \$4.53           |
| May 15, 2025 | 0.35          | 3.72             | \$1.30           |
| April, 2026  | 0.32          | 9.09             | \$2.91           |

### **Largest shareholders**

| Eric Sprott        | 35,5m shares (14.4%) |
|--------------------|----------------------|
| Mandalay Resources | 6.7m shares (3.0%)   |
| Strategic Investor | 9.2m shares (4.1%)   |

Management: Approx. 3% of issued

Cash: Approx. \$4.5m

## **Key People**





**Michael Williams** 

Exec. Chairman & Director

- Extensive experience in capital markets equity and M&A transactions
- Founder of numerous publicly listed junior mining companies
- Chairman, Underworld Resources sold to Kinross Gold for \$138-million



**Ralph Rushton** 

President, CEO & Director

- Geologist with extensive mining and exploration experience.
- 20 years' experience marketing and financing junior resource companies
- 11 years geologist with Anglo American





Michael Parker
COO & Director

- 25 years as geologist with extensive mining and exploration experience
- Country manager for First Quantum in DRC & Peru for First Quantum
- Extensive ESG and community relations experience



**Victor Grande** 

VP Sustainability & Community Relations

- Former World Bank Development Officer
- 20 years' experience social and environmental sustainability
- Extensive field experience

## **Key People**





**Keenan Hohol** *Director* 

- Former general counsel Pan American Silver
- Experience in corporate governance, securities law and M&A transactions
- Former BHP Billiton general counsel



**David Terry**Director

- Experienced exploration geologist
- CEO & Director Genesis Metals.
- Former Director of Great Bear acquired by Kinross Gold for \$2 billion



**Jeff Sundar**Capital Markets

- Over 20 years mining capital markets
- Director of Northern Empire Resources sold for \$117 million
- Director of Underworld Resources acquired for \$138 million.

Successfully discovered and developed multiple precious & base metal deposits

# **Highlights**



- Berenguela is one of Latin America's premier undeveloped mining projects
- Rail, power, road and labour within 6km
- Strong leverage to silver, copper and manganese
- Mineralization begins at surface potentially low strip ratio
- Robust NI 43 101, de-risked geological model
- Potential to upgrade to battery grade manganese sulphate
- Drill test for copper porphyry 2024?
- Challacollo silver deposit in Chile NI 43-101 Resource

# **Berenguela - Location & Infrastructure**







- Matarani Port via rail line 350km
- Local work force & regional mining history

## **Aftermath Silver - Business**



### Silver

- Silver has more uses than any commodity other than oil
- Silver is the most conductive metal in existence
- Peak silver supply was five years ago Worldwide silver production is dropping
- Largest segment of silver demand is now industrial Renewables and EV taking a greater share
- Silver demand growing by 85% in 10 years- BMO Capital Markets
- Dual catalysts Investment and industrial demand
- Current gold silver price ratio 89-1 (historically 50-1)



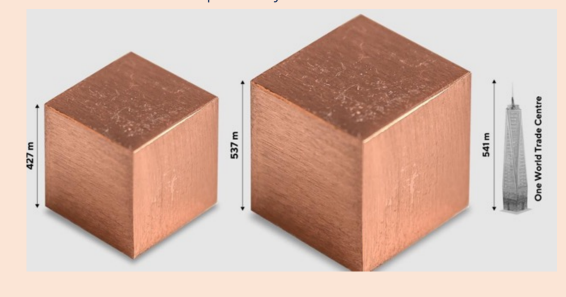


## **Aftermath Silver - Business**



### Copper

- Copper Peru and Chile account for 40% of the world's copper supply
- We are undergoing a generational shift due to decarbonization net zero mandates
- Choke point for the energy transition Every renewable and EV needs copper
- Goldman Sachs predicts by 2030 copper demand will grow by 600%
- Declining mine grades worldwide but increased time to production
- Last decade was dismal for discoveries 224 copper discoveries since 1990 but only 10 were discovered in the past 10 years



## **Aftermath Silver - Business**



### Manganese

- Manganese is emerging as a critical battery metal
- Demand for manganese for the battery sector expected to increase ninefold by 2030
- China currently produces over 90% of the manganese sulphate for EV batteries
- Tesla reiterated the potential for manganese as a battery metal



# Berenguela - Manganese Demand



increase in high-purity

High-purity Mn demand could significantly outstrip current industry forecast

# High-Mn loading chemistries entering the market

- Fastmarkets' view is seen as a lowcase demand outlook
- Development of high-Mn NCM cathodes (LMR) and LMFP could significantly increase demand growth into the 2030s
- New Mn-rich cathode technologies could contain close to 3x the amount of high-purity Mn



Bullish demand forecast would see HP-Mn market tighten earlier than previously forecast

Source: Fastmarkets Manganese Sulfate Q3'23 Long Term Forecast

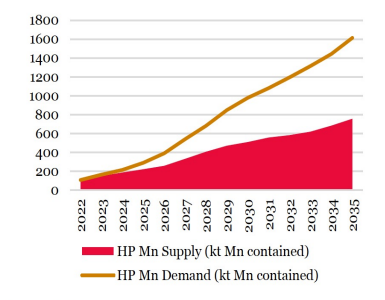
Fastmarkets Battery Raw Materials Global Outlook Webinar - November 2023 | Fastmarkets on manganese sulfate





- Mn a cobalt substitute in batteries
- Mn now in 66% of EV batteries by market share
- 12-fold increase in demand forecast between 2021 and 2031

Significant deficit currently forecast for high-purity manganese as battery chemistries shift away from cobalt



Source: CPM Group

Leading to significant price increases in the past two years and further increases expected; HPMSM prices delivered to Central/Western Europe still ~1/20<sup>th</sup> the cost of cobalt

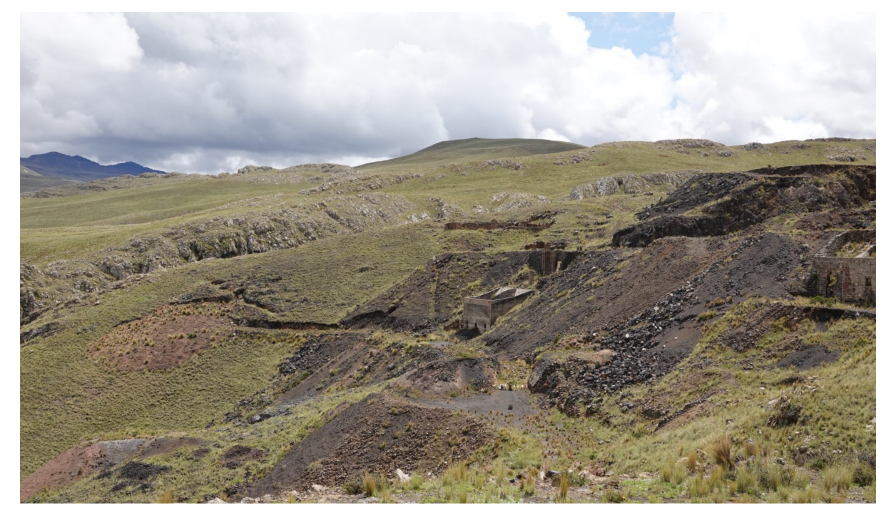


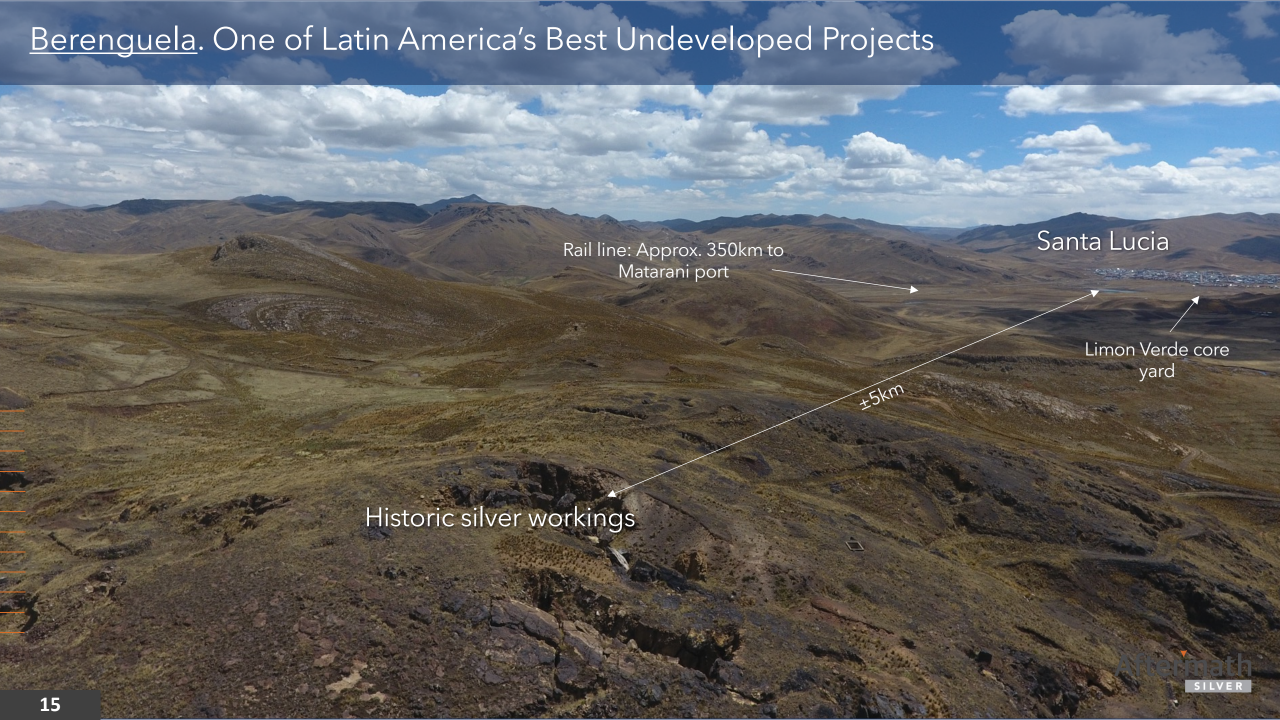
Source: CPM Group, See page 35 for details on price construction





- Ag-Cu-Mn Carbonate replacement deposit with potential for porphyry mineralization.
- Mineralization at surface
- 10,157 hectares
- 386 drill holes to date
- Metallurgical work underway to confirm flow sheet for silver doré, copper cathode, manganese sulphate production
- Large manganese component





# Berenguela: Core & Sample Storage Facility, Arequipa





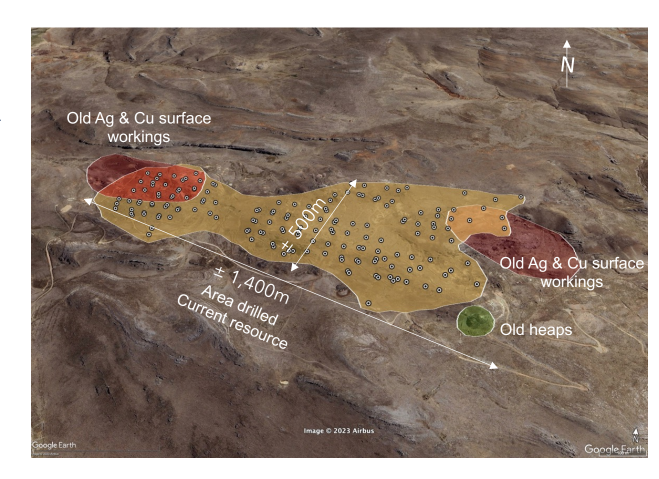


Drill core & RC chips from 20-years of exploration projects now properly catalogued and stored at Aftermath's warehouse in Arequipa. Approximately 42,650m of RC & DD drilling completed to date at Berenguela.

# **Berenguela - Recent Work**



- 2004 to 2020 291 RC and 32 diamond drill holes -(36,473 metres)
- 2020-2021 Aftermath Silver Ltd 63 diamond drill holes - (6,170m)
- All holes included in the current resource
- Completion of 43-101 resource estimate
- Metallurgical study underway







| Classification | Tonnes (Mt) | Ag (g/t) | Mn (%) | Cu (%) | Zn (%) | Ag (Moz) | Mn Mt | Cu Mlb | Zn Mlb |
|----------------|-------------|----------|--------|--------|--------|----------|-------|--------|--------|
| Measured       | 6.152       | 101      | 8.89   | 0.85   | 0.30   | 20.0     | 0.55  | 115.3  | 41.2   |
| Indicated      | 34.024      | 74       | 5.60   | 0.63   | 0.34   | 81.2     | 1.90  | 473.7  | 258.1  |
| M + I          | 40.176      | 78       | 6.10   | 0.67   | 0.34   | 101.2    | 2.45  | 589.0  | 299.3  |
| Inferred       | 22.287      | 54       | 3.57   | 0.42   | 0.25   | 38.8     | 0.8   | 204.3  | 122.8  |

### CIM Definition Standards (2014) were used for reporting the Mineral Resources.

- The effective date of the estimate is 30 March 2023
- The Qualified Person is Dinara Nussipakynova, P.Geo., of AMC Mining Consultants (Canada) Ltd.
- Mineral Resources are constrained by an optimized pit shell using the assumptions in Table 2
- No dilution or mining recovery applied.
- Silver equivalency (AgEq) formula is AgEq = Ag+ Cu%\*121.905+Mn%\*22.809+Zn%\*41.463 based on the parameters in Table 2.
- Cut-off grade is 80g/t AgEq
- Bulk density used was estimated and variable. but averaged 2.30 tonnes/m³ for mineralized material and 2.25 tonnes/m³ for waste.
- Drilling results up to 13 October 2022.
- Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- The numbers may not compute exactly due to rounding.
- Mineral Resources are depleted for historic mined out material.
- The relative value in the Mineral Resource by metal is as follows, Ag=26% Cu=26%, Mn=44%, Zn=4%

### Assumptions for pit optimization

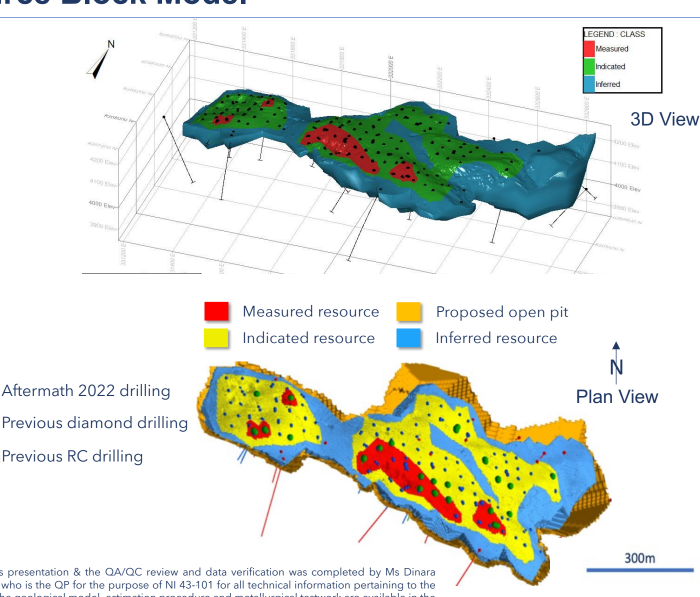
| Activity     | Items                     | Unit            | Value |
|--------------|---------------------------|-----------------|-------|
| Mining       | Mining (all types)        | \$/t material   | 2.25  |
|              | Pit slopes                | degrees         | 45    |
| Processing   | Processing - Cost         | \$/t ROM        | 41.0  |
|              | Processing rate           | Mtpa            | 2.5   |
|              | Process Recoveries - Ag   | %               | 81.0  |
|              | Process Recoveries - Cu   | %               | 81.0  |
|              | Process Recoveries - Zn   | %               | 76.0  |
|              | Process Recoveries - Mn   | %               | 81.0  |
| Metal Prices | Ag                        | \$/oz           | 22.50 |
|              | Cu                        | \$/lb           | 4.00  |
|              | MnSO4 (Agri-MnSO4)        | \$/t            | 530   |
|              | Zn                        | \$/lb           | 1.45  |
| Other costs  | Admin and Support (G&A)   | \$/t ROM        | 4.0   |
|              | Land Freight              | \$/t Product    | 30.0  |
|              | Port Charges              | \$/t Product    | 20.0  |
|              | Marketing                 | % of Revenue    | 0.50% |
|              | Royalty - Silver Standard | % of Revenue    | 1.00% |
|              | Royalty - VDM Partners    | % of Cu revenue | 2.00% |
| Other        | Conversion                | Mn:MnSO4 %      | 32    |
|              |                           |                 |       |

Source: Technical Report Berenguela Mineral Resource Estimate NI 43-101 Aftermath Silver Ltd. Province of Lampa, Department of Puno, Peru. AMC Project 722031 Effective date 30 March 2023

## Berenguela - Deposit Resource Block Model



- Current 3-D block modelling outlines a robust deposit
- Deposit outcrops at surface and is potentially amenable to an open pit mining operation



#### **Mineral Resources**

The Mineral Resource estimate for Berenguela in this presentation & the QA/QC review and data verification was completed by Ms Dinara Nussipakynova, P.Geo., Principal Geologist with AMC who is the QP for the purpose of NI 43-101 for all technical information pertaining to the current Mineral Resource. Further details supporting the geological model, estimation procedure and metallurgical testwork are available in the technical report (the "Berenguela Technical Report") on the Berenguela Silver-Copper-Manganese Project, located in Peru ("Berenguela") pursuant to National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") under the Company's profile on SEDAR.

# Berenguela - Highlights Of Recent Metallurgical Test Work



- Battery Grade Manganese Sulphate, Potential Co-Product
- Bench scale metallurgical test work for Berenguela completed Feb 2024
- Successfully crystallised battery grade manganese sulphate: 99.9% pure MnSO<sub>4</sub> (31.9% Mn)
- Results meet or exceed common industry specs for battery grade MnSO<sub>4</sub>

### Berenguela High Purity Battery Grade MnSO<sub>4</sub> Analysis\*

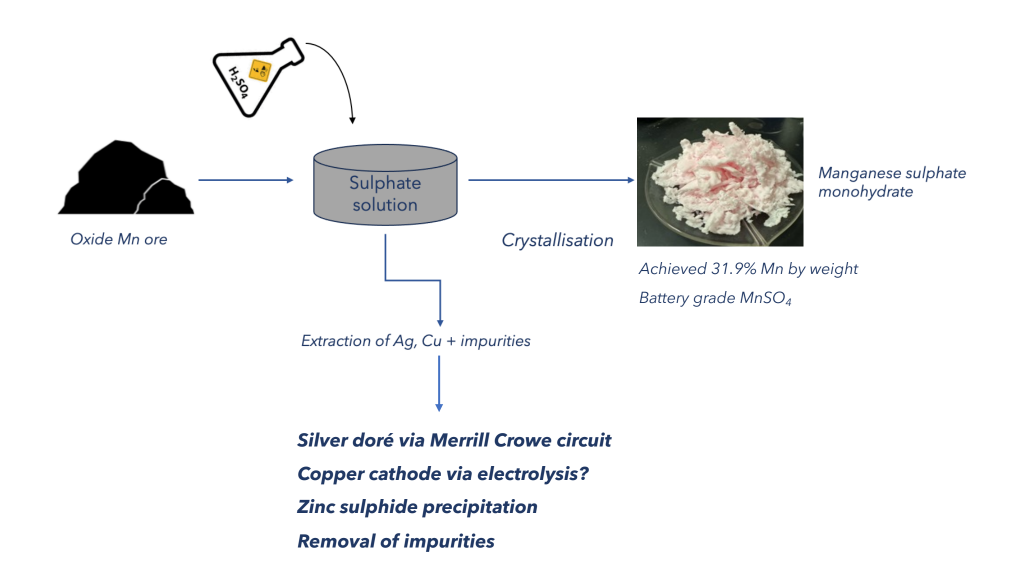
|       | Ag  | As   | Al   | В   | Ва   | Ве  | Bi  | Ca   | Cd  | Со  | Cr  | Cu  | Fe  | K   |
|-------|-----|------|------|-----|------|-----|-----|------|-----|-----|-----|-----|-----|-----|
| Units | ppm | ppm  | ppm  | ppm | ppm  | ppm | ppm | ppm  | ppm | ppm | ppm | ppm | ppm | ppm |
| 98002 | <1  | <1   | 1    | <1  | 8.0  | < 1 | <1  | 31.4 | <1  | <1  | <1  | <1  | <1  | <1  |
|       |     |      |      |     |      |     |     |      |     |     |     |     |     |     |
|       | Li  | Mg   | Mn   | Мо  | Na   | Ni  | Pb  | Sb   | Se  | Sr  | Ti  | TI  | V   | Zn  |
| Units | ppm | ppm  | %    | ppm | ppm  | ppm | ppm | ppm  | ppm | ppm | ppm | ppm | ppm | ppm |
| 98002 | <1  | 10.5 | 31.9 | <1  | 36.8 | 1.3 | <1  | <1   | <1  | 3.6 | <1  | <1  | <1  | 3.3 |

KCA is still carrying out test work hence it's not possible to currently give an accurate Mn recovery, however they estimate that Mn recovery is likely greater than 90% in the flow sheet used in this test work.

<sup>\*</sup>See AAG news release dated February 29, 2024 for details











Metallurgical Test Work Achieves 99.9% Pure Battery Grade Manganese Sulphate Monohydrate



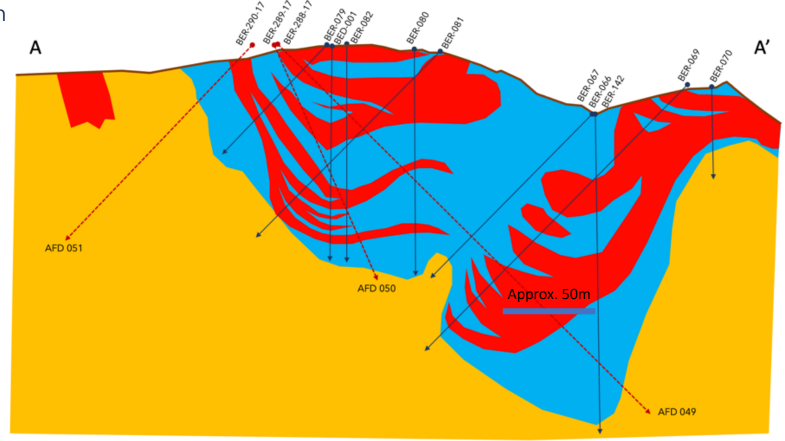




# **Berenguela - Deposit and Mineralization**



**Cross Section** 



These historical drill intercepts for the Berenguela project were taken from the 2021 NI 43-101 Technical Report on the Berenguela property titled "Berenguela Silver-Copper-Manganese Property Update" filed on SEDAR on February 25, 2021, authored by independent QP's J.M. Shannon P.Geo, M.A. Batelochi MAusIMM (CP), and G.S. Lane FAusIMM, and has an effective date of February 18, 2021, filed on the Aftermath Silver SEDAR profile.

The reader is cautioned that these are historical drill intercepts and as such cannot be relied upon, although Aftermath believes the historical work to have been completed to a high standard. Aftermath is currently drilling at Berenguela to verify a selection of the historic drill holes completed at Berenguela.

- Berenguela is a carbonate-replacement deposit (CRD) hosted in dolomite
- Manganese enrichment shown in blue & red
- Corresponds approximately to Ag- Cu enrichment envelope

# **Berenguela - Deposit and Mineralization**





Silver and copper (green) mineralization is hosted within a manganese oxide matrix (black)

# **Berenguela - ESG Credentials**





- Key infrastructure in place: community, road, rail, power within 5 km
- Renewable energy sources: 63% of power generated in Peru comes from hydroelectric sources
- Planned processing less energy intensive
- Provides critical metals source silver, copper, manganese





- Full time Community Relations team developed to World Bank standards
- Regular community information meetings
- AAG providing educational grants for local students
- Local workforce supplies all labour
- Scope for facilitating local business development to support a future mining project







Objective: production of silver metal, copper, manganese sulphate and zinc metal.



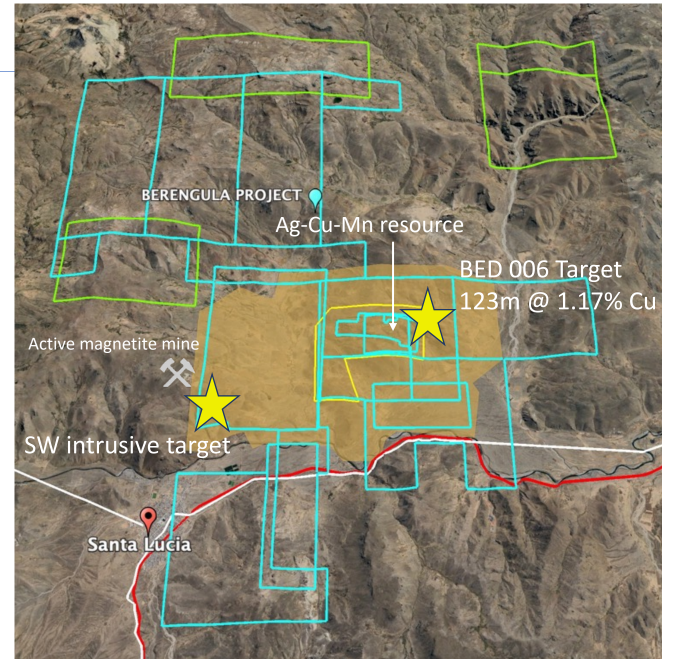
## **Berenguela - Exploration Targets**

### **SW Intrusive Target**

- Mag survey indicates magnetite in buried intrusives to southwest
- Coincident copper soil geochemistry
- Active magnetite mine to the northwest
- Potential bulk-tonnage intrusive or skarnhosted Cu target.

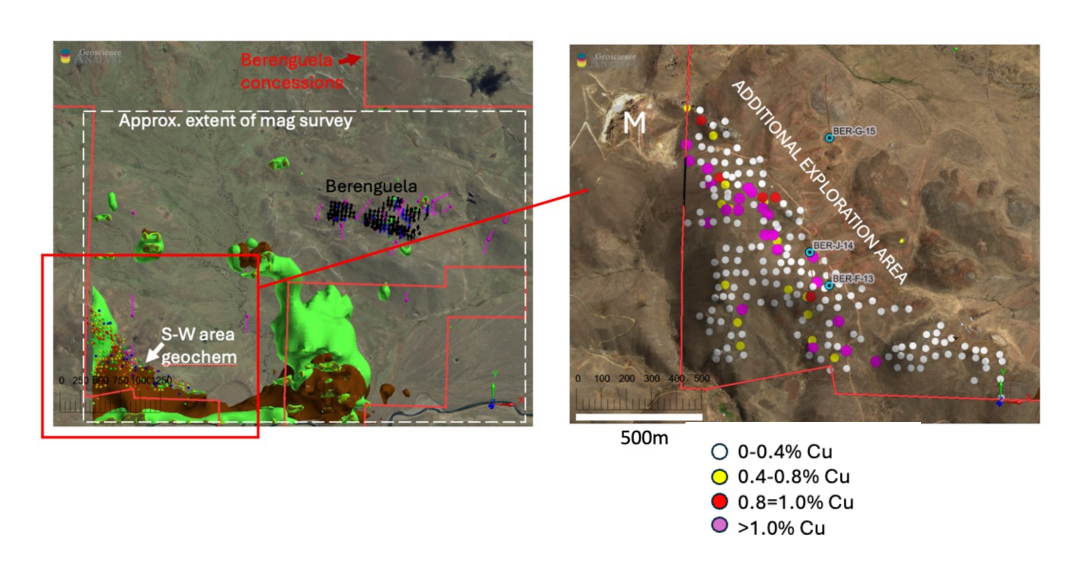
## **BED 006 Target**

- Historical hole from 2015: 123m @ 1.17% Cu
- Some sulphide mineralization associated with brecciated diorite
- Not included in the current resource



# **SW Intrusive Target**





# **Key Points**



- Excellent infrastructure
- De-risked geologically robust NI 43-101
- PEA engineering underway (potential low strip ratio open pit)
- Potential upgrade to battery grade manganese sulphate
- One of the largest undeveloped global silver projects
- Significant copper component







| 1903    | Grundy                        | Grundy family carried out selective mining in area                   |
|---------|-------------------------------|--|
| 1906    | Lampa Mining Company Limited  | Acquired Berenguela from Grundy                                      |
| 1965    | Lampa Mining Company Limited  | Ceased operations  |
| 1965-66 | ASARCO                        | Executed a purchase option, which was terminated in September 1966   |
| 1966-68 | Cerro de Pasco Corporation    | Took an option to purchase which was terminated in November 1968     |
| 1968-70 | Charter Consolidated Limited  | Option to purchase   |
| 1970    | Lampa Mining Company Limited  | Lost ownership of the Property, and it reverted to the state         |
| 1972    | Minero Perú S.A.              | Ownership passed to Minero Perú, a state-owned company               |
| 1995    | Kappes, Cassiday & Associates | Purchased through competitive bid and SOMINBESA formed               |
| 2004    | Silver Standard               | Option Agreement with SOMINBESA                                      |
| 2006    | Silver Standard               | Met option criteria and KCA transferred its shares of SOMINBESA      |
| 2017    | Valor                         | Signed an agreement to purchase SOMINBESA                            |
| 2017-18 | Valor                         | Carried out drilling programs, then sought JV partner                |
| 2019    | Rio Tinto                     | Carried out exploration as part of JV option                         |
| 2020    | Valor                         | Unable to meet cash payments so property reverted to Silver Standard |
| 2020    | Aftermath                     | Agreement to purchase  |



## Challacollo - Chilean Silver Deposit



- Silver-gold epithermal vein/breccia system.
- Conceptual open pit.
- · Open down dip and along strike.
- Recently completed Mineral Resource estimate.
- Grid power 12km north & 30km south.
- 12l/s water extraction rights.
- 30km off the Pan American highway at 1,500m.



## Challacollo - Current Mineral Resource Dec. 2020





| Classification | Material Type | Tonnes (Kt) | Silver (g/t) | Gold (g/t) | Silver (Koz) | Gold (Koz) |
|----------------|---------------|-------------|--------------|------------|--------------|------------|
|                | Open Pit      | 5,597       | 170          | 0.27       | 30,639       | 49         |
| Indicated      | Underground   | 1,043       | 134          | 0.29       | 4,510        | 10         |
|                | TOTAL         | 6,640       | 165          | 0.27       | 35,150       | 58         |
|                | Open Pit      | 2,360       | 117          | 0.15       | 8,912        | 11         |
| Inferred       | Underground   | 443         | 157          | 0.26       | 2,232        | 4          |
|                | TOTAL         | 2,803       | 124          | 0.17       | 11,144       | 15         |

For full details see NI 43-101 technical report titled "Challacollo Silver-Gold Mineral Resource Estimate" By Qualified Persons J.M. Shannon, (P.Geo), D. Nussipakynova (P.Geo), S. Alvarado (Chilean Mining Commission), B. Mulvihill (MAusIMM CP Met) dated February 5, 2021, with an effective date December 15, 2020, filed on the Aftermath Silver SEDAR profile.

#### Notes on the Challacollo Mineral Resource Estimate

- CIM Definition Standards (2014) were used for reporting the Mineral Resources.
- The effective date of the estimate is 30 November 2020.
- The Qualified Person is Dinara Nussipakynova, P.Geo., of AMC Mining Consultants (Canada) Ltd.
- Mineral Resources are constrained by an optimized pit shell at a long-term metal price of US\$20/oz Ag with recovery of 92% Ag and metal price of US\$1,400/oz Au with recovery of 75%.
- Silver equivalency formula is AqEq (q/t) = Aq (q/t) + 57.065 \*Au (q/t).
- The open pit mineral resources are based on a pit optimization using the following assumptions:
  - Plant feed mining costs of US\$3.5/t and waste mining cost of \$2.5/t.
  - Processing costs of US\$17/t and General and Administration costs of \$2.5/t.
  - Edge dilution of 7.5% and 100% mining recovery.
  - 45-degree slope angles
  - Cut-off grade is 35 g/t AgEq g/t.
- The underground mineral resources are reported within Datamine MSO stopes based on the following assumptions:
  - Mining costs of US\$35/t.
  - Processing costs of US\$17/t and General and Administration costs of US\$2.5/t.
  - Minimum width of 2.5 m
  - No dilution or mining recovery.
  - Cut-off grade is 93 AgEq g/t
- Bulk density used was 2.47 t/m3
- Drilling results up to 31 December 2016.
- Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- The numbers may not compute exactly due to rounding.
- Mineral Resources are depleted for historic mined out material.