



Ferroglobe

*Driving innovation of critical materials
essential to a sustainable future*

**BMO Global Metals, Mining &
Critical Materials Conference**

February 23-24, 2026

NASDAQ: GSM

FORWARD-LOOKING STATEMENTS AND NON-IFRS FINANCIAL METRICS

This presentation contains forward-looking statements within the meaning of Section 27A of the United States Securities Act of 1933, as amended, and Section 21E of the United States Securities Exchange Act of 1934, as amended. Forward-looking statements are not historical facts but are based on certain assumptions of management and describe our future plans, strategies and expectations. Forward-looking statements can generally be identified by the use of forward-looking terminology, including, but not limited to, "may," "could," "seek," "guidance," "predict," "potential," "likely," "believe," "will," "expect," "anticipate," "should," "estimate," "plan," "intend," "forecast," "aim," "target," or variations of these terms and similar expressions, or the negative of these terms or similar expressions.

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You should carefully consider the foregoing factors and the other risks and uncertainties that affect our business, including those described in the "Risk Factors" section of our Annual Reports on Form 20-F, Current Reports on Form 6-K and other documents we file from time to time with the United States Securities and Exchange Commission. We do not give any assurance (1) that we will achieve our expectations or (2) concerning any result or the timing thereof, in each case, with respect to any regulatory action, administrative proceedings, government investigations, litigation, warning letters, consent decree, cost reductions, business strategies, earnings or revenue trends or future financial results. Forward-looking financial information and other metrics presented herein represent our key goals and are not intended as guidance or projections for the periods presented herein or any future periods.

We do not undertake or assume any obligation to update publicly any of the forward-looking statements in this presentation to reflect actual results, new information or future events, changes in assumptions or changes in other factors affecting forward-looking statements. If we update one or more forward-looking statements, no inference should be drawn that we will make additional updates with respect to those or other forward-looking statements. We caution you not to place undue reliance on any forward-looking statements, which are made only as of the date of this presentation.

EBITDA, Adjusted EBITDA, adjusted EBITDA margin, adjusted net profit, adjusted profit per share, working capital, adjusted gross debt, net cash and net debt, are non-IFRS financial metrics that, we believe, are pertinent measures of Ferroglobe's success. The Company has included these financial metrics to provide supplemental measures of its performance. We believe these metrics are important because they eliminate items that have less bearing on the Company's current and future operating performance and highlight trends in its core business that may not otherwise be apparent when relying solely on IFRS financial measures.

For additional information, including a reconciliation of the differences between such non-IFRS financial measures and the comparable IFRS financial measures, refer to the most recent SEC filings available on our website at www.ferroglobe.com.

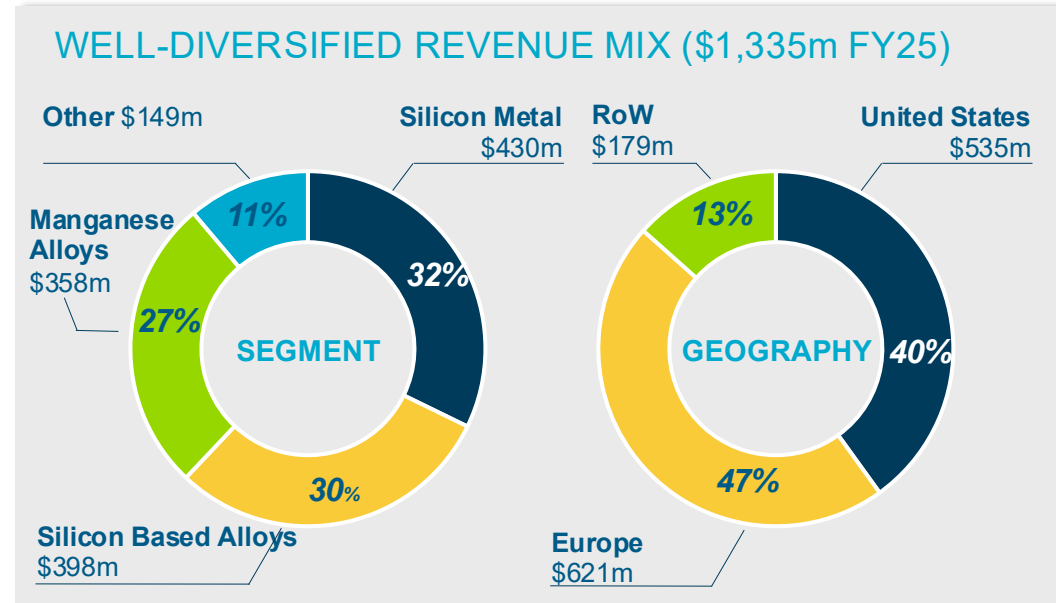
WHO IS FERROGLOBE

GLOBAL CUSTOMERS WITH DIVERSIFIED END MARKETS

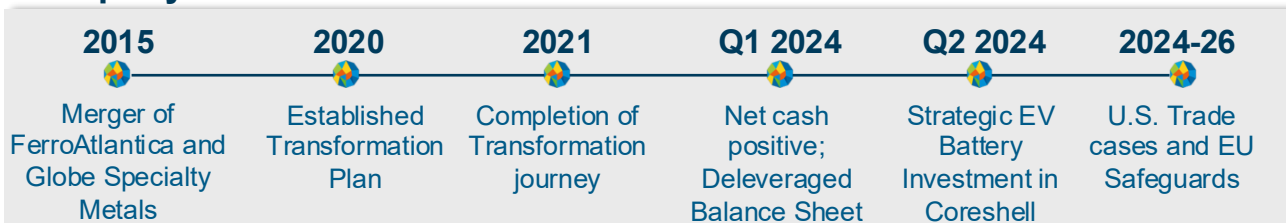
Company Name	<i>Ferroglobe Plc</i>
Industry	<i>Advance Materials</i>
Share price	\$5.02 2/18/25
Market Cap	\$0.9bn 2/18/25
No. Of Employees	~ 2,900
Company Description	
<p>Ferroglobe is a global leader in advanced metallurgical products critical for hundreds of consumers and industrial applications. The company is the largest merchant producer of silicon metal in the Western World, and a leading global producer of silicon-based alloys and manganese-based alloys.</p>	

FERROGLOBE IN FIGURES

1st	14%
Merchant producer in the western world (Silicon)	Of global Silicon Metal Production Capacity
25	18
Global Operations in 5 different continents	Electro-metallurgy production centers
+50	+\$1.3
Furnaces Worldwide	Billion of Sales per Annum



Company Milestones



KEY SEGMENTS

- Silicon Metal**
 - Critical input for hundreds of industrial and consumer products
 - No substitute for our products
 - Attractive growth opportunities in solar and EV batteries
 - High barriers to entry
- Si-Based Alloys**
- Man-Based Alloys**

END MARKETS

- Solar
- EV Batteries
- Automotive
- Consumer products
- Construction
- Semiconductor
- Energy

WHY FERROGLOBE

Positioned for 2026 market upswing

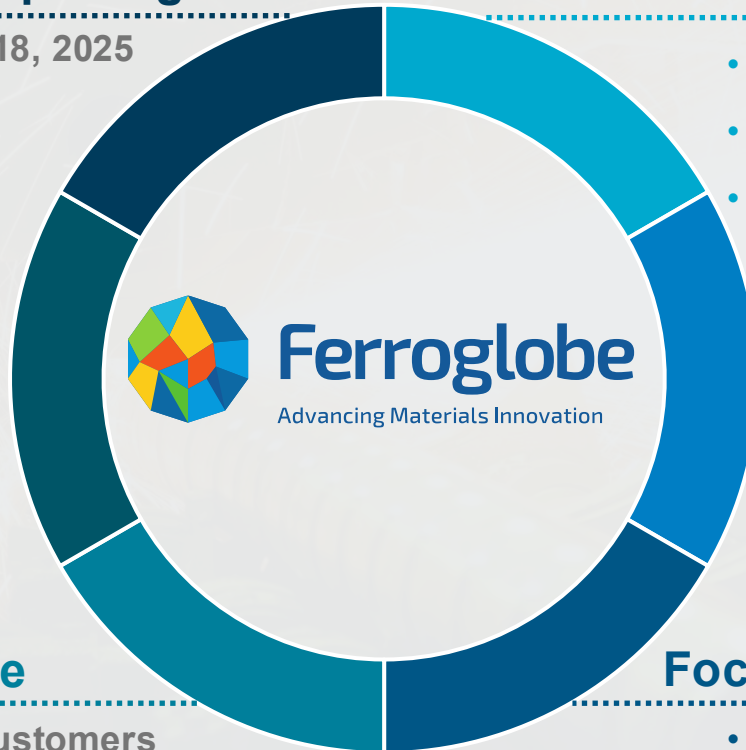
- EU safeguards approved on Nov. 18, 2025
- Encouraging progress in the U.S. Silicon Metal AD/CVD case

Leading Western producer

- Global presence with a local focus
- #1/#2 producer in the West
- Ability to switch production between Silicon Metal & Ferrosilicon

Strong global customer base

- Local producer supplying local customers
- Critical input for hundreds of industrial applications



Disciplined capital management

- Solid balance sheet with prudent Capex
- Increased dividends again in 2026
- Discretionary share repurchase program

Flexible production portfolio

- No substitute for our products
- Advantage of vertical integration
- Capabilities to produce additional critical minerals

Focus on operational excellence

- Ongoing optimization of Sales & Operations Planning (S&OP)
- Competitive advantage in energy

FAVORABLY POSITIONED FOR MARKET UPSWING

Ferroglobe ready to capitalize on the expected market improvement in 2026

Key Value Drivers

Tariffs / Trade measures

- Trade measures to level the playing field
- Expect Ferroglobe to be a net beneficiary of potential tariffs
- Encourages local supply chain development

Accelerating energy transition

- Increasing penetration of EVs with significant benefits of silicon over graphite in the battery
- Onshoring / nearshoring trends benefit Ferroglobe as a local producer

Actively developing strategic partnerships and alliances

- Invested in Coreshell to advance silicon-rich EV battery technology
- Expanding commercial relationships in Asia and the Middle East

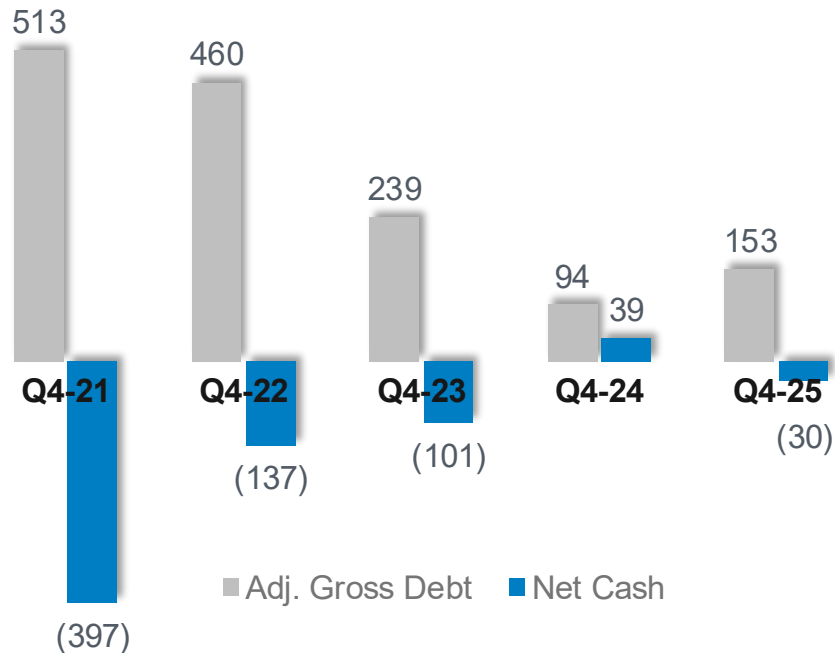
Joined the Russell 3000 and 2000 Indexes at the end of June 2025

- Increased visibility and recognition improves trading liquidity

DRIVING VALUE THROUGH CAPITAL STEWARDSHIP

Solid balance sheet

(\$'m)



- Successfully deleveraged the balance sheet, reducing adjusted gross debt from \$513 million in Q4-21 to \$153 million in Q4-25

SHAREHOLDER FRIENDLY CAPITAL POLICY

- Initiated quarterly dividends in March 2024, increased by 8% in March 2025 & 7% in March 2026
- Executed opportunistic share repurchases beginning in Q3-24
- Made strategic investments in Coreshell to advance next-generation EV battery technology
- Maintain well-capitalized, efficient operations through prudent CAPEX

FULLY INTEGRATED SIME & SI-ALLOYS PRODUCTION: A STRATEGIC ADVANTAGE

VERTICALLY INTEGRATED PRODUCTION

1 | Raw Materials

Extraction of raw materials through mining facilities across the world

Coal / Charcoal	40%	
Electrodes	15%	
Quartz	80%	
Wood chips		

2 | Smelting

Owens and operates efficient furnaces engaged in the smelting process



3 | Metals/Alloys

Key products are: (i) silicon metal, (ii) silicon-based alloys and (iii), manganese-based alloys



Silicon metal



Silicon-based alloys



Manganese-based alloys

4 | Customers

Major industries for Ferroglobe's core products



Aluminum Producers



Chemical producers



Steel producers

5 | End Products

Aluminum/ Auto



Silicones



Solar PV/ EV Battery



Semi-conductor



Steel



Ductile Pipes



○ Approximate % self-supplied

EXCEPTIONAL CAPABILITIES IN CRITICAL MINERALS

Current Critical Minerals Strengths



Silicon metal:
Foundational for
Solar,
semiconductors,
advanced materials,
defense industry



Manganese alloys:
Essential for
steelmaking &
energy transition
infrastructure



Metallurgical Coal:
Enabling high-
temperature industrial
transformation

Electric Arc Furnace Excellence – Expands our critical minerals footprint



Chromium:
Strengthening
advanced alloys for
aerospace & defense
industries






Magnesium:
Lightweight for
strategic material for
automotive, high-tech
manufacturing &
defense industry



Silver:
Critical for electronics,
solar efficiency & next-
generation tech

STRONG DIVERSIFIED GLOBAL CUSTOMER BASE



-  Supplying local customers from local facilities
-  Critical input for hundreds of industrial applications
-  Onshoring/nearshoring tailwinds support local production

SOLID BALANCE SHEET SUPPORTS LONG-TERM GROWTH

Investment Summary

-  **Well-positioned for the expected market rebound in 2026**
 - Trade measures and production curtailment should stabilize supply and demand, drive improved market performance
-  **Strong secular growth in solar and electric vehicle batteries**
 - Strategic alliances to capitalize on this opportunity
-  **Strategically located facilities around the world to serve global customers locally**
-  **Strong balance sheet with gross debt significantly reduced from \$514 million in 2021 to \$153 million at the end of 2025**
-  **Compelling capital return policy**
 - Increased quarterly dividend by 7% to \$0.015/share in Q1 2026
 - Continued opportunistic buybacks



Symbol	GSM
Market Cap*	\$0.9bn
Share price*	\$5.02
Adj. Gross Debt**	\$153m
Net sales (FY25)	\$1.3bn
Adj. EBITDA (FY25)	\$28m
Dividend yield	1.1%

*As of February 18, 2026

**As of December 31, 2025



Appendix – Supplemental Information

ENCOURAGING PROGRESS ON TRADE MEASURES

Trade Measures Finalized

The U.S. FeSi Combined Antidumping (AD) & Countervailing Duties (CVD)

Country	Final Duty ⁽¹⁾	Finalized by Commerce	Finalized by ITC
Russia	1042%	9/12/2024	28-Oct-24
Brazil	14%-73%	3/28/2025	30-Apr-25
Kazakhstan	33%-281%	3/28/2025	30-Apr-25
Malaysia*	17%-51%*	3/28/2025	30-Apr-25

EU Ferroalloys Safeguards

Quota mechanism:	Finalized by European Commission
<ul style="list-style-type: none"> Quota set at 75% of the average imports for ferroalloys from 2022-2024 by country and product. Silicon metal is excluded. Duty for exceeding quota is the difference between the established price threshold and the actual import price. 	11/18/2025

⁽¹⁾these figures include the 10% basic tariff imposed by the US

*Adjusted for Commerce Department correction (estimate)

Trade Measures Pending

U.S. Silicon Metal AD/CVD

Country	FINAL			Final Determination	Reciprocal Tariff ³	Total Duties
	AD	CVD	Combined			
Angola ²	68%		68%	2/18/2026	15%	83%
Laos ²	94%	69%	164%	2/18/2026	40%	204%
Thailand ²		31%	31%	2/18/2026	19%	50%

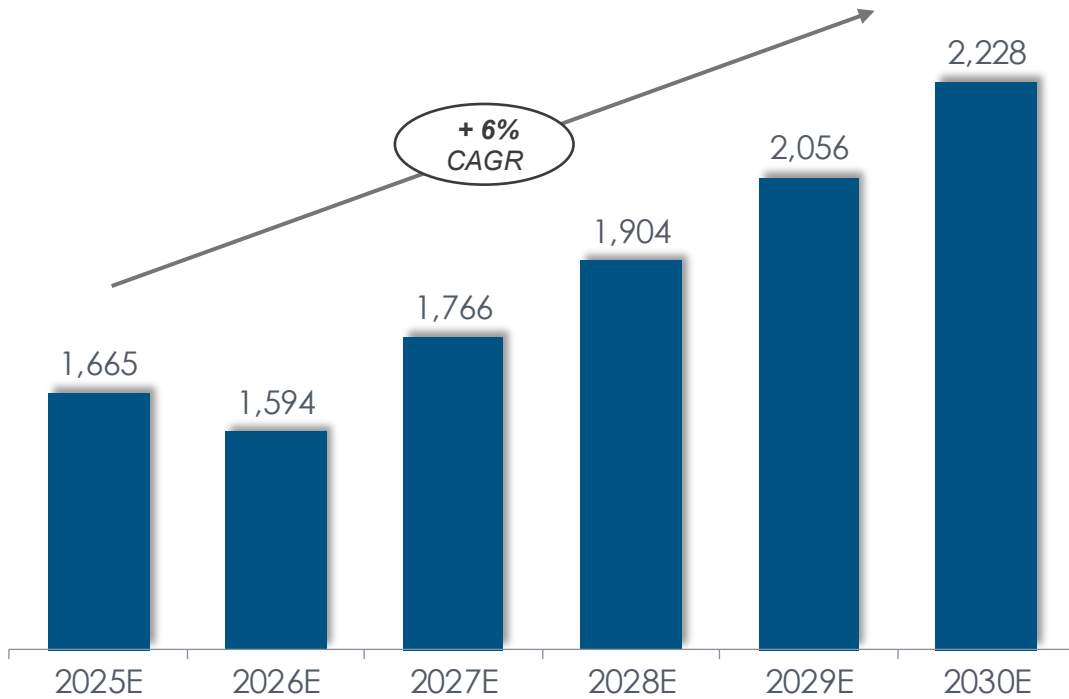
Country	PRELIMINARY			Expected Final Determination	Reciprocal Tariff ³	Total Duties
	AD	CVD	Combined			
Australia	6%	41%	48%	6/25/2026	10%	58%
Norway	4%	17%	21%	6/25/2026	15%	36%

² These are final affirmative determinations by the U.S. Department of Commerce, subject to final approval by the U.S. International Trade Commission

³ Subject to change

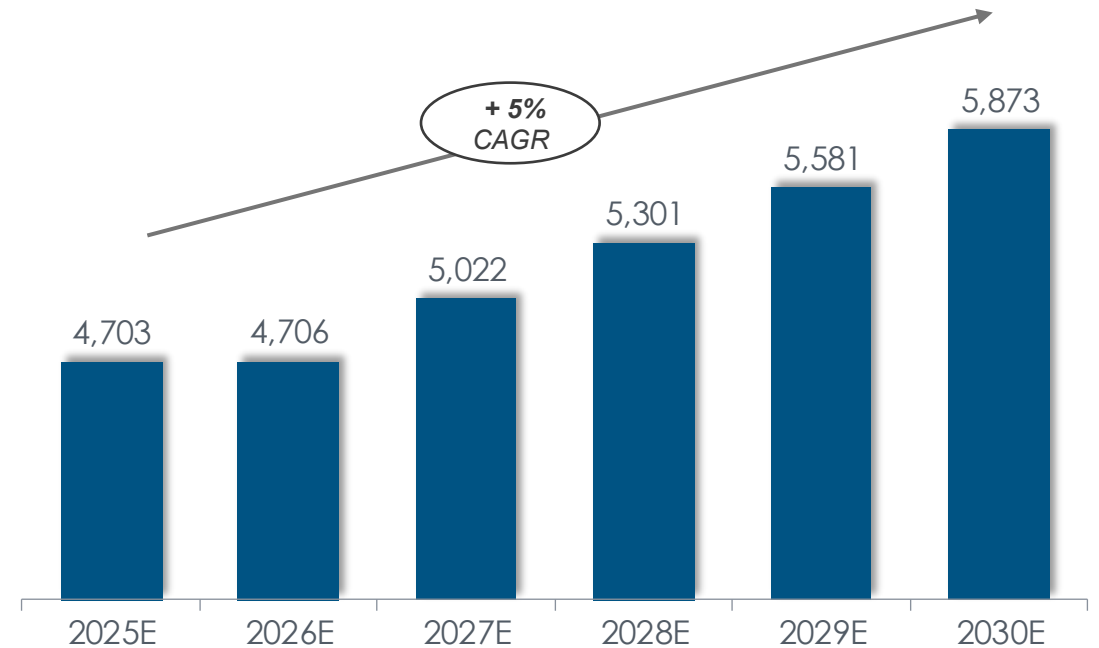
STRONG SILICON GROWTH EXPECTED IN EV & SOLAR

Silicon Metal Demand for Solar & Electronics^(*) (kt)



Global solar & electronics silicon metal demand expected to grow significantly through 2030

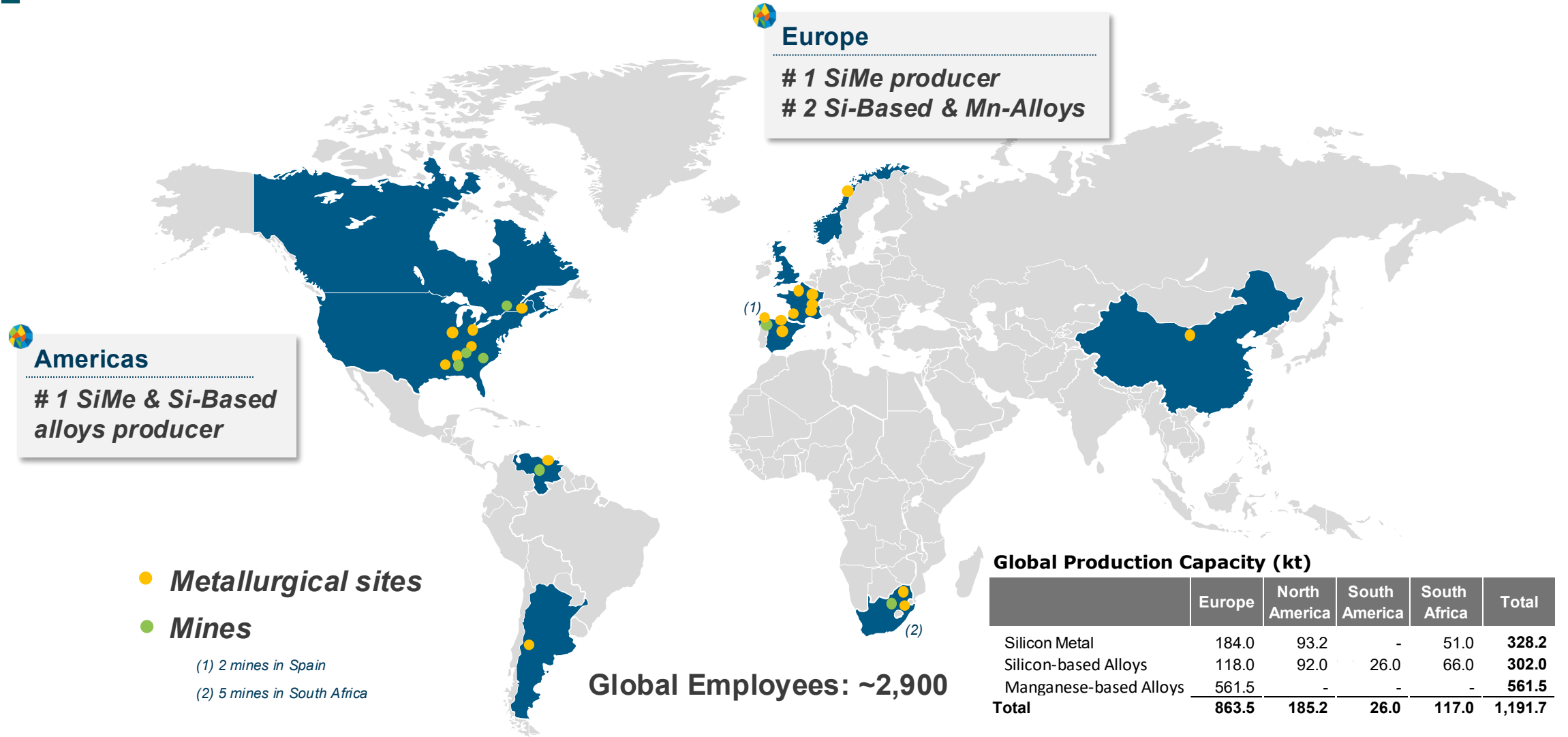
Total Global Silicon Metal Demand Forecast^(*) (kt)



Total global silicon metal demand forecast anticipates robust growth

^(*) CRU Silicon Metal Market Outlook January 2026 estimates

A LEADING WESTERN PRODUCER





Ferroglobe

Advancing Materials Innovation

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