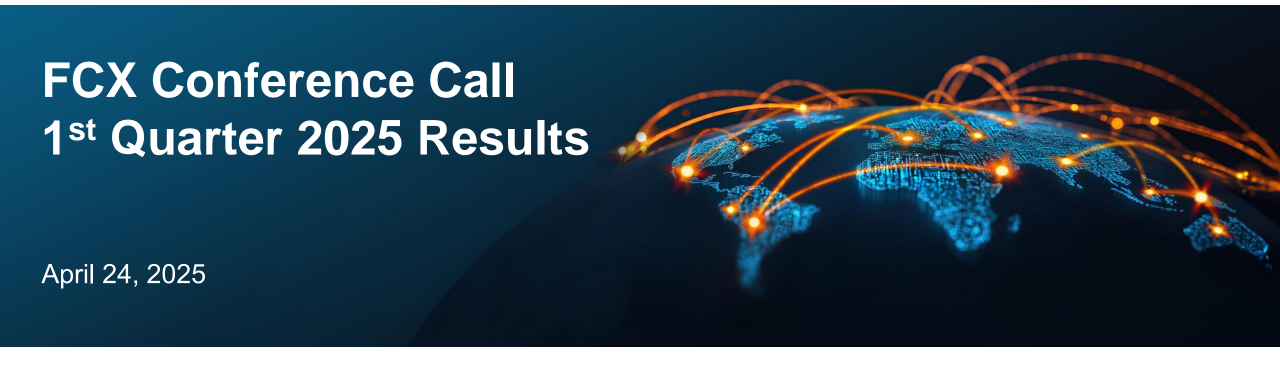
POWERING PROGRESS











Cautionary Statement



This presentation contains forward-looking statements in which FCX discusses its potential future performance, operations and projects. Forward-looking statements are all statements of historical facts, such as plans, projections or expectations relating to business outlook, strategy, goals or targets, and the underlying assumptions and estimated impacts on FCX's business and stakeholders related thereto; global market conditions, including trade policies; ore grades and milling rates; production and sales volumes; unit net cash costs (credits) and operating costs; capital expenditures; operating plans, including mine sequencing; cash flows; liquidity; PT Freeport Indonesia's (PTFI) remediation, commissioning and full ramp-up of its new smelter and full production and ramp-up at the precious metals refinery (PMR); potential extension of PTFI's special mining business license; (lUPK) beyond 2041; export licenses, export duties and export volumes, including PTFI's ability to continue exports of copper concentrate until full ramp-up is achieved at its new smelter in Indonesia; timing of shipments of inventoried production; FCX's sustainability-related commitments and targets; FCX's overarching commitment to deliver responsibly produced copper and molybdenum, including plans to implement, validate and maintain validation of its operating sites under specific frameworks; achievement of FCX's 2030 climate targets and its 2050 net zero aspiration; improvements in operating procedures and technology innovations and applications; exploration efforts and results; development and production activities, rates and technology innovations and applications; exploration estimates; final resolution of settlements associated with ongoing legal and environmental proceedings; debt repurchases; and the ongoing implementation of FCX's financial policy and future returns to shareholders, including dividend payments (base or variable) and share repurchases. The words "anticipates," "initiatives," "opjectives," "opjectives," "opjectives

FCX cautions readers that forward-looking statements are not guarantees of future performance and actual results may differ materially from those anticipated in the forward-looking statements include, but are not limited to, supply of and demand for, and prices of the commodities FCX produces, primarily copper and gold; PTFI's ability to export and sell or inventory copper concentrates through remediation and full ramp-up of its new smelter in Indonesia; changes in export duties and tariff rates; completion of remediation and ramp-up at the PMR; production rates; timing of shipments; price and availability of consumables and components FCX purchases as well as constraints on supply and logistics, and transportation services; changes in cash requirements, financial position, financing or investment plans; changes in general market, economic, geopolitical, regulatory or industry conditions, including market volatility regarding trade policies and tariff uncertainty; reductions in liquidity and access to capital; changes in tax laws and regulations; political and social risks, including the potential effects of violence in Indonesia, civil unrest in Peru, and relations with local communities and Indigenous Peoples; operational risks inherent in mining, with higher inherent risks in underground mining; mine sequencing; changes in mine plans or operational modifications, delays, deferrals or cancellations, including the ability to smelt and refine or inventory; results of technical, economic or feasibility studies; potential inventory adjustments; potential impairment of long-lived mining assets; satisfaction of requirements in accordance with PTFI's IUPK to extend mining rights from 2031 through 2041; process relating to the extension of PTFI's IUPK beyond 2041; cybersecurity risks; any major public health crisis; labor relations, including labor-related work stoppages and increased costs; compliance with applicable environmental, health and safety laws and regulations; weather—and climate-related risks; environmen

Investors are cautioned that many of the assumptions upon which FCX's forward-looking statements are based are likely to change after the date the forward-looking statements are made, including for example commodity prices, which FCX cannot control, and production volumes and costs or technological solutions and innovations, some aspects of which FCX may not be able to control. Further, FCX may make changes to its business plans that could affect its results. FCX undertakes no obligation to update any forward-looking statements, which speak only as of the date made, notwithstanding any changes in its assumptions, changes in business plans, actual experience or other changes.

Estimates of mineral reserves and mineral resources are subject to considerable uncertainty. Such estimates are, to a large extent, based on metal prices for the commodities we produce and interpretations of geologic data, which may not necessarily be indicative of future results or quantities ultimately recovered. This presentation also includes forward-looking statements regarding mineral resources not included in proven and probable mineral resource, which includes measured, indicated and inferred mineral resources, is a concentration or occurrence of material of economic interest in or on the Earth's crust in such form, grade or quality, and quantity that there are reasonable prospects for economic extraction. Such a deposit cannot qualify as recoverable proven and probable mineral reserves until legal and economic feasibility are confirmed based upon a comprehensive evaluation of development and operating costs, grades, recoveries and other material modifying factors. This presentation also includes forward-looking statements regarding mineral potential, which includes exploration targets and mineral resources but will not qualify as mineral reserves until comprehensive engineering studies establish legal and economic feasibility. Significant additional evaluation is required and no assurance can be given that the potential quantities of metal will be produced. Accordingly, no assurance can be given that estimated mineral resources or mineral potential will become proven and probable mineral reserves.

This presentation also contains measures such as unit net cash costs (credits) per pound of copper and molybdenum, net debt and Adjusted EBITDA (earnings before interest, taxes, depreciation, amortization and accretion), which are not recognized under U.S. generally accepted accounting principles (GAAP). FCX's calculation and reconciliation of unit net cash costs (credits) per pound of copper and molybdenum and net debt to amounts reported in FCX's consolidated financial statements are in the supplemental schedules of FCX's 1Q25 press release, which is available on FCX's website, fcx.com. A reconciliation of amounts reported in FCX's consolidated financial statements to Adjusted EBITDA is included on slide 32. For forward-looking unit net cash costs (credits) per pound of copper and molybdenum measures, FCX is unable to provide a reconciliation to the most comparable GAAP measure without unreasonable effort because estimating such GAAP measures and providing a meaningful reconciliation is extremely difficult and requires a level of precision that is unavailable for these future periods, and the information needed to reconcile these measures is dependent upon future events, many of which are outside of FCX's control as described above. Forward-looking non-GAAP measures are estimated consistent with the relevant definitions and assumptions.

April 2025 Annual Guidance 4.0 bn lbs Maintained 1.6 mm ozs Maintained \$1.50/lb (10¢ lower)

1Q25 Highlights

FREEPORT FOREMOST IN COPPER

- Production in line with expectations
 - Copper sales volumes exceeded January 2025 guidance
 - Gold sales volumes impacted by timing of shipments
- Annual guidance for copper and gold sales volumes remains in line with January 2025 guidance
- Sales volumes and unit net cash costs expected to improve during remainder of 2025
- New smelter in Indonesia on track for start-up by mid-2025
- Benefiting from favorable pricing for gold and U.S.-based copper sales
- Advancing organic growth opportunities
- YTD Shareholder returns total \$0.3 bn, including \$0.1 bn of share repurchases*
- Strong financial position and favorable long-term outlook

^{*} Share repurchases include \$55 mm in 1Q25 and \$25 mm through 4/23/25

1Q25 Key Stats	Actual	Jan. 2025 Guidance
Copper Sales (mm lbs)	872	850
Gold Sales (k ozs)	128	225
Unit Net Cash Costs (\$/lb)	\$2.07	\$2.05

Copper Realization: \$4.44/lb Gold Realization: \$3,072/oz

Adjusted EBITDA: \$1.9 bn (1)

(1) A reconciliation of amounts reported in FCX's consolidated financial statements to Adjusted EBITDA is included on slide 32. NOTE: Refer to non-GAAP disclosure on slide 2.

2025 Focus Areas



Execute Our Operating Plans

Improve efficiencies, reduce costs and deliver on our projects



Add Scale in Leach Initiative

Target run rate of 300 mm lbs per annum by year-end 2025 and build on and further define the path to 800 mm lbs per annum



Deliver on New PTFI Smelter

Achieve objective of being a fully integrated producer in Indonesia



Capture Value Through Innovation

Technology initiatives have potential to reduce costs and capital intensity to create meaningful long-term value



Bagdad, El Abra and Safford are established long-lived copper districts with opportunities to expand capacity





Copper – Metal of Electrification

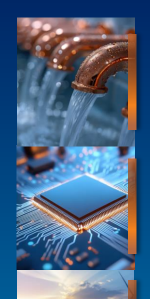
Over 65% of the world's copper is used in applications that deliver electricity*



Short-term considerations

- Tariff and trade uncertainty affecting near-term macro sentiment
- Micro-level fundamentals remain healthy
 - Recent demand trends in China improving
 - U.S. demand remains healthy overall with strength in certain sectors offsetting manufacturing slowdown
 - Signs of improvement in Europe from a low base
 - Tightly balanced market
- New uses of copper to support energy infrastructure continue to expand
- Absence of material supply growth
- Favorable long-term fundamentals

Metal of the Future



Infrastructure

- · Backbone of construction and urbanization
- Possesses best electrical and thermal conductivity of any industrial metal

Technology

• Demand expected to benefit from advances in AI, communications and expanding connectivity

Decarbonization

- Critical to energy efficiency
- High intensity use in clean energy applications, including solar and renewables

Transportation

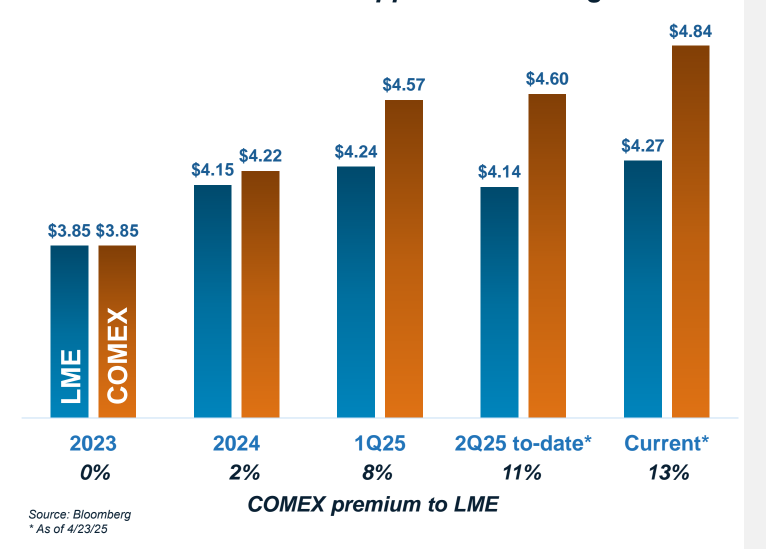
- Essential material component of electric vehicles / hybrids
- Used in electric motors, batteries, inverters, wiring and charging stations



U.S. Copper Pricing



LME and COMEX Copper Price Averages



Section 232 Investigation on Copper

- In February 2025, the White House issued an executive order citing copper as a critical material
- U.S. Secretary of Commerce to investigate effects of copper imports on U.S. national security
- Government investigation expected to result in recommendations on:
 - Potential tariffs
 - Export controls
 - Incentives to increase domestic production
 - Policy recommendations to strengthen the U.S. copper supply chain, including permitting reforms
- Copper imports are currently exempted from U.S. tariffs pending completion of investigation

Freeport – America's Copper Champion



- Strong U.S. franchise
- Long-standing history in U.S. dating back to late 1800s
- Dominant U.S. copper producer
 - Operations account for ~70% of total U.S. refined production
 - Integrated producer with smelter, refineries and rod mills
- Proven track record of trust with communities
- One of the largest U.S. copper resource positions
- Uniquely positioned to increase U.S. copper production
 - Innovative leach opportunities
 - Portfolio of brownfield expansions
- Employs over 39,000 workers in the U.S. (including 25,000 contractors)
- U.S. represents one-third of FCX's copper production,
 43% of reserves and 46% of copper resources



1Q 2025 Operation Update





United States

Cu Sales: 307 mm lbs

Unit Net Cash Costs: \$3.11/lb

- Ongoing focus on operating efficiencies and costs
- Volumes and costs expected to improve in 2025 vs. 2024
 - Working to mitigate potential tariff impact on imported goods
- Scaling low-cost leaching initiative
 - Targeting run rate of 300 mm lbs per annum by YE 2025
- Technology opportunities in focus
 - Bagdad autonomous haulage in progress expected to be commissioned in 2025
 - New initiative under way targeting greater efficiencies and cost reduction
- Copper price in U.S. currently reflects 13% premium to LME; equivalent to ~\$800 mm per annum in estimated additional cash flow assuming COMEX price of \$4.84/lb
- Potential for "critical mineral" designation for copper through legislation and possible 10% tax credit



South America

Cu Sales: 275 mm lbs

Unit Net Cash Costs: \$2.40/lb

- Strong mill rates helped mitigate lower grades vs. 1Q24
- Unit net cash cost below 1Q24
- Planning heat application for El Abra leach stockpiles



Indonesia

Cu Sales: 290 mm lbs Au Sales: 125 k ozs

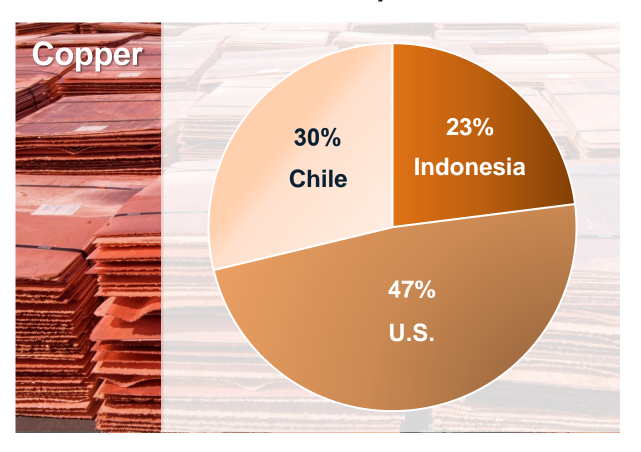
Unit Net Cash Costs: \$0.64/lb

- Completed SAG3 maintenance in 1Q
- Commencing SAG2 maintenance in 2Q
- Quarterly volumes expected to improve in 2025
- 2025e sales: 1.6 bn lbs of copper and 1.6 mm ozs of gold
- 2025e unit net cash credit: \$0.47/lb
- Smelter repairs nearing completion
- Completion of smelter provides foundation to extend longterm operating rights
- Ramp-up of precious metals refinery progressing

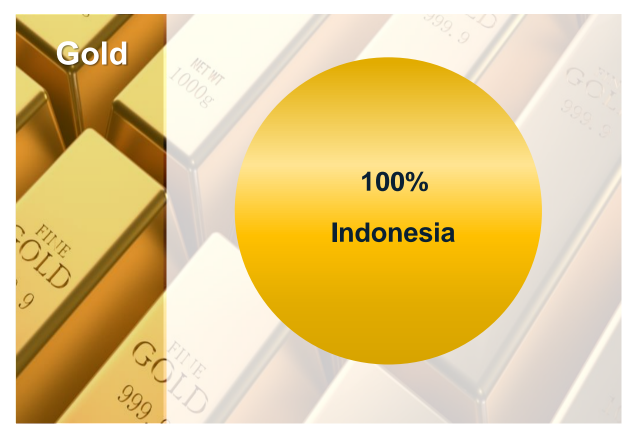
Large Project Pipeline to Support Future Growth



Copper projects estimated to total 2.5 billion lbs per annum



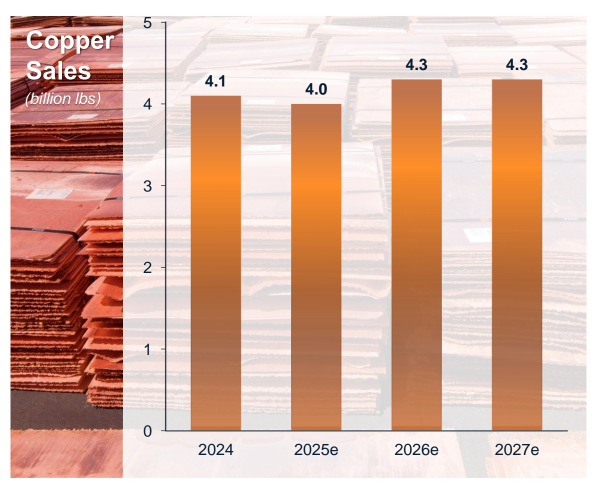
Kucing Liar development estimated to total 0.5 million ozs per annum



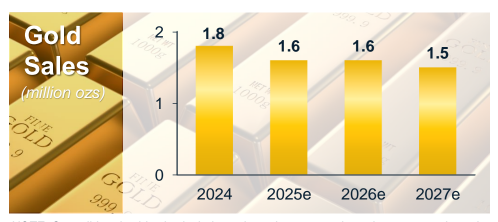
Annual Sales Profile

April 2025 Estimate

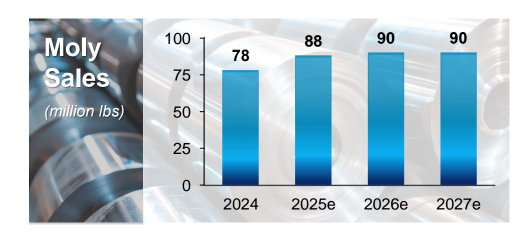




NOTE: Consolidated copper sales include 1.38 bn lbs in 2024, 1.31 bn lbs in 2025e, 1.42 bn lbs in 2026e and 1.40 bn lbs in 2027e for noncontrolling interests; excludes purchased copper. 2025 estimates are dependent on operational performance; the ramp-up of PTFI's new downstream processing facilities; weather related conditions; timing of shipments and other factors.



NOTE: Consolidated gold sales include 931k ozs in 2024, 820k ozs in 2025e, 820k ozs in 2026e and 769k ozs in 2027e for noncontrolling interests. 2025 estimates are dependent on operational performance; the ramp-up of PTFI's new downstream processing facilities; weather related conditions; timing of shipments and other factors.



EBITDA and Cash Flow at Various Copper Prices

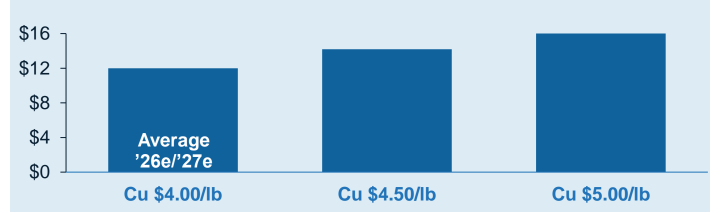
Assuming \$3,000/oz gold, \$20/lb molybdenum



(\$ in bns except copper, gold and molybdenum prices)

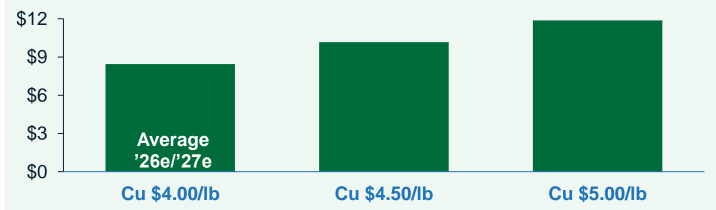
Sensitivities Average '26e/'27e (US\$ in mms)





EBITDA		
Copper	+/-\$0.10/lb	\$425
COMEX Premi	i um +/-\$0.10/lb	\$135
Molybdenum	+/-\$1.00/lb	\$ 85
Gold	+/-\$100/oz	\$150
Currencies (1)	+/-10%	\$235
Diesel	+/-10%	\$ 75





Copper +/-\$0.10/lb **\$330 COMEX Premium**

Operating Cash Flow

to LME +/-\$0.10/lb \$135

Molybdenum +/-\$1.00/lb **\$ 80**Gold +/-\$100/oz **\$100**

Currencies (1) +/-10% \$165

Diesel +/-10% **\$ 50**

NOTE: Refer to non-GAAP disclosure on slide 2. e = estimate.

⁽¹⁾ U.S. Dollar Exchange Rates: 938 Chilean peso, 16,000 Indonesian rupiah, \$0.63 Australian dollar, \$1.09 euro, 3.62 Peruvian sol base case assumption. Each +10% equals a 10% strengthening of the U.S. dollar; a strengthening of the U.S. dollar against forecasted expenditures in these foreign currencies equates to a cost benefit of noted amounts.

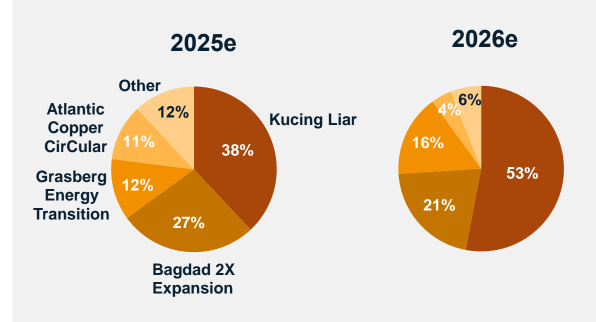
Consolidated Capital Expenditures

Excluding Indonesia Downstream Projects CAPEX (1)





Projected Discretionary Spending by Project



Note: Other includes Grasberg Mill Recovery (2025), Safford 120k Stacking and leach innovation spending. For additional details on discretionary spending see slide 30.

NOTE: Amounts include capitalized interest. Discretionary CAPEX and spending on downstream processing facilities will be excluded from the free cash flow (as defined on slide 13) calculation for purposes of the performance-based payout framework. e= estimate.

⁽¹⁾ CAPEX for Indonesia downstream processing facilities includes \$1.1 bn in 2024 and \$0.6 bn in 2025e, which primarily reflects payment of costs incurred in 2024 and excludes capitalized interest.

⁽²⁾ Planned projects primarily include CAPEX associated with Grasberg underground development, supporting mill and power capital costs and a portion of spending on the new gas-fired combined cycle facility.

Financial Policy: Performance-Based Payout Framework

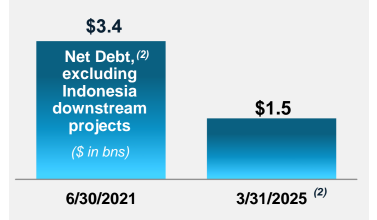
~50% free cash flow⁽¹⁾ for shareholder returns

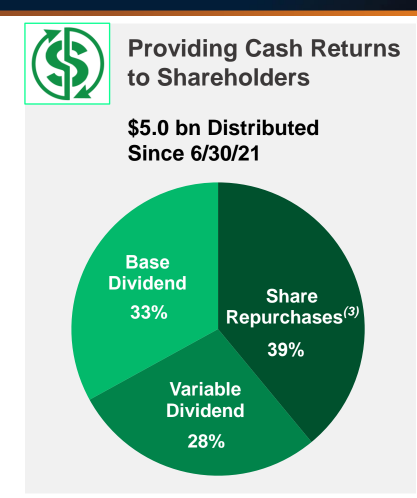




Maintaining Strong Balance Sheet

- Strong credit metrics
- Investment Grade rated by S&P, Moody's and Fitch
- Net debt, excluding downstream projects, below \$3-4 bn threshold (2)







Advancing Organic Growth Opportunities

- Positioned for future growth
- Organic project pipeline
 - Leach innovation initiatives
 - Kucing Liar/Grasberg District
 - Bagdad 2X
 - El Abra expansion
 - Lone Star sulfide expansions

Board reviews structure of performance-based payout framework at least annually

- (1) Free cash flow equals available cash flows generated after planned capital spending (excluding Indonesia downstream processing facilities funded with debt and discretionary CAPEX) and distributions to noncontrolling interests.
- (2) Net debt equals consolidated debt less consolidated cash and cash equivalents and current restricted cash associated with a portion of PTFI's export proceeds, which totaled \$0.3 bn at 3/31/25. Net debt for 3/31/25 excludes \$3.2 bn of debt associated with Indonesia downstream processing facilities.
- (3) FCX acquired 51 mm shares of its common stock for a total cost of \$2 bn (\$38.50 avg. cost per share) under program since November 2021, including 2.3 mm shares for a total of \$80 mm YTD through 4/23/25.

 NOTE: Refer to non-GAAP disclosure on slide 2.

Freeport – Store of Value



Large Scale Producer Organic Growth Pipeline Leadership Position in Critical Metal Significant Gold Producer Strong Global Leader with Valuable U.S. Franchise











POWERING PROGRESS



2024 Annual Report – "Powering Progress"





2024 Annual Report

"Powering Progress," highlights copper's increasingly important role in the global economy.

As a leading global copper company, Freeport is strongly positioned to provide copper to a growing market.



2024 Sustainability Report

Sustainability remains at the core of what we do.

This is the 24th year of reporting on sustainability progress.

Freeport is committed to building upon its achievements as a leading responsible copper producer.

Financial Highlights





Sales Data	1Q25	1Q24	
Copper		May (9)	
Consolidated Volumes, excluding purchases (mm lbs)	872	1,108	
Average Realization (per lb)	\$ 4.44	\$ 3.94	
Site Production & Delivery Costs (per lb)	\$ 2.59	\$ 2.32	
Unit Net Cash Costs (per lb)	\$ 2.07	\$ 1.51	
Gold			
Consolidated Volumes (000's ozs)	128	568	
Average Realization (per oz)	\$3,072	\$2,145	
Molybdenum			
Consolidated Volumes (mm lbs)	20	20	
Average Realization (per lb)	\$21.67	\$20.38	
Financial Results (in billions, except per share amounts)			
Revenues	\$ 5.7	\$ 6.3	
Net Income Attributable to Common Stock	\$ 0.4	\$ 0.5	
Diluted Net Income Per Share	\$ 0.24	\$ 0.32	
Operating Cash Flows ⁽¹⁾	\$ 1.1	\$ 1.9	
Capital Expenditures	\$ 1.2	\$ 1.3	
Total Debt (2)	\$ 9.4	\$ 9.4	
Consolidated Cash and Cash Equivalents ⁽³⁾	\$ 4.4	\$ 5.2	
Revenues Net Income Attributable to Common Stock Diluted Net Income Per Share Operating Cash Flows (1) Capital Expenditures Total Debt (2)	\$ 0.4 \$ 0.24 \$ 1.1 \$ 1.2 \$ 9.4	\$ 0.5 \$ 0.32 \$ 1.9 \$ 1.3 \$ 9.4	



⁽²⁾ Includes \$3.0 bn in senior notes issued by PTFI, and as of 3/31/25, \$0.25 bn in borrowings under the PTFI revolver.

NOTE: Refer to non-GAAP disclosure on slide 2.

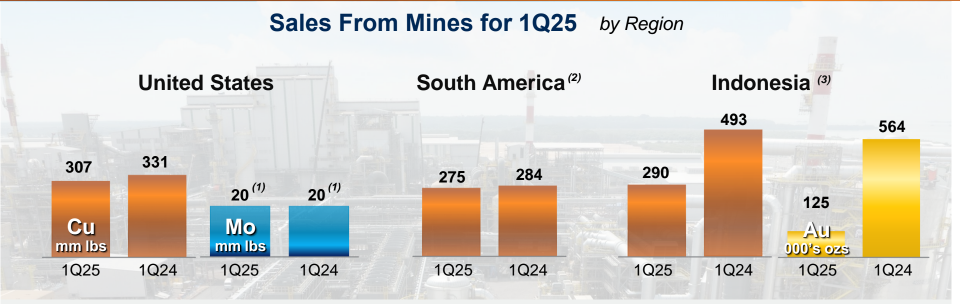


⁽³⁾ Excludes current restricted cash of \$0.3 bn at 3/31/25 (expected to be released by mid-2025) and \$0.9 bn at 3/31/24 associated with a portion of PTFI's export proceeds that was required to be temporarily deposited in Indonesia banks for 90 days in accordance with a previous Indonesia regulation.

1Q 2025 Mining Operating Summary







1Q25 Unit Net Cash Costs (per lb of Cu)	United States	South America	Indonesia	Consolidated
Site Production & Delivery, excl. adjs.	\$3.48	\$2.76	\$1.49	\$2.59
By-product Credits	(0.49)	(0.44)	(1.46)	(0.79)
Treatment Charges	0.12	0.07	0.19	0.13
Royalties & Export Duties	-	0.01	0.42 ⁽⁴⁾	0.14 ⁽⁴⁾
Unit Net Cash Costs	\$3.11	\$2.40	\$0.64	\$2.07

⁽¹⁾ Includes 6 mm lbs in 1Q25 and 3 mm lbs in 1Q24 from South America.

NOTE: Refer to non-GAAP disclosure on slide 2.

⁽²⁾ Silver sales totaled 0.8 mm ozs in 1Q25 and 1Q24.

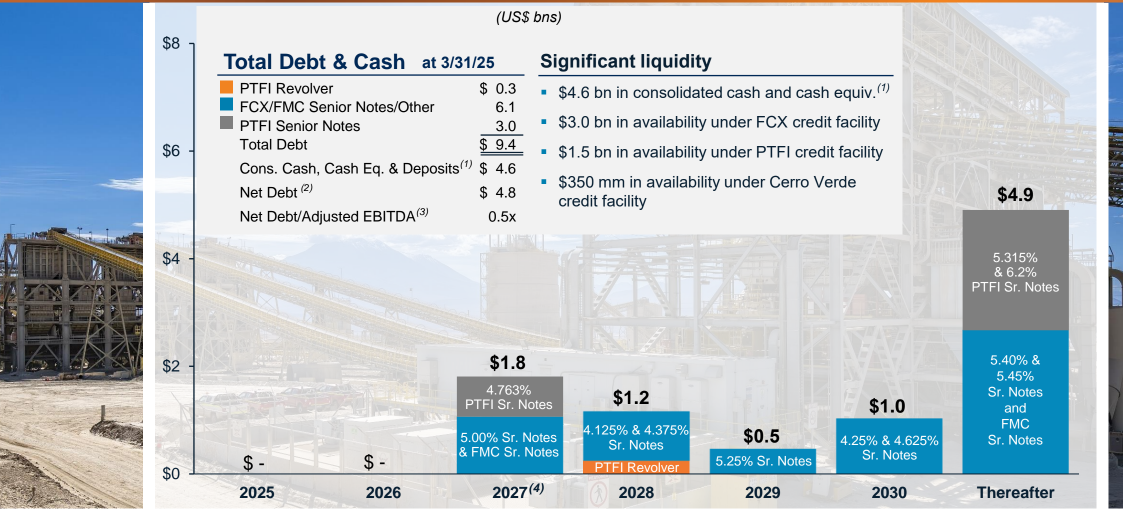
⁽³⁾ Silver sales totaled 0.4 mm ozs in 1Q25 and 2.1 mm ozs in 1Q24.

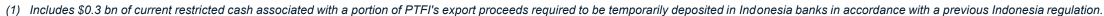
⁽⁴⁾ Indonesia includes 19¢/lb and consolidated includes 6¢/lb for PTFI's export duties.

Strong Balance Sheet and Liquidity

Attractive Debt Maturity Profile







⁽²⁾ Includes \$3.2 bn of debt associated with the Indonesia downstream processing facilities.

⁽³⁾ Trailing 12-months.

⁽⁴⁾ For purposes of this schedule, maturities of uncommitted lines of credit and other short-term lines are included in FCX's revolver balance, which matures in 2027. NOTE: Refer to non-GAAP disclosure on slide 2.

2025e Outlook



Sales Outlook

• Copper: 4.0 billion lbs

Gold: 1.6 million ozs

• Molybdenum: 88

million lbs

Unit Net Cash Cost of Copper

Site prod. & delivery

2025e: \$2.61/lb

2Q25e: \$2.75/lb

After by-product credits⁽¹⁾

o 2025e: \$1.50/lb⁽²⁾

2Q25e: \$1.50/lb

Operating Cash Flows (1,3)

- ~\$7 billion @ \$4.15/lb
 copper for 2Q25e 4Q25e
- Each 10¢/lb change
 in copper for 2Q25e –
 4Q25e = \$300 million impact
- Each 10¢/lb premium
 in COMEX vs. LME for
 2Q25e 4Q25e = \$95 million
 impact

Capital Expenditures

- **\$4.4 billion** (excluding downstream projects)
 - \$2.8 billion for major projects⁽⁴⁾
 - \$1.6 billion for other projects

NOTE: Copper and gold sales estimates are dependent on operational performance; the ramp-up of PTFI's new downstream processing facilities; weather related conditions; timing of shipments and other factors.

e = estimate. Refer to non-GAAP disclosure on slide 2.

⁽¹⁾ Assumes average prices of \$3,000/oz gold and \$20/lb molybdenum for 2Q25e - 4Q25e.

^{(2) 2025}e consolidated unit net cash costs include 8¢/lb for PTFI export duties.

⁽³⁾ Each \$100/oz change in gold is estimated to have an approximate \$140 mm impact and each \$2/lb change in molybdenum is estimated to have an approximate \$100 mm impact.

⁽⁴⁾ Major projects CAPEX includes \$1.1 bn for planned projects and \$1.7 bn of discretionary projects.

2025e Operational Data





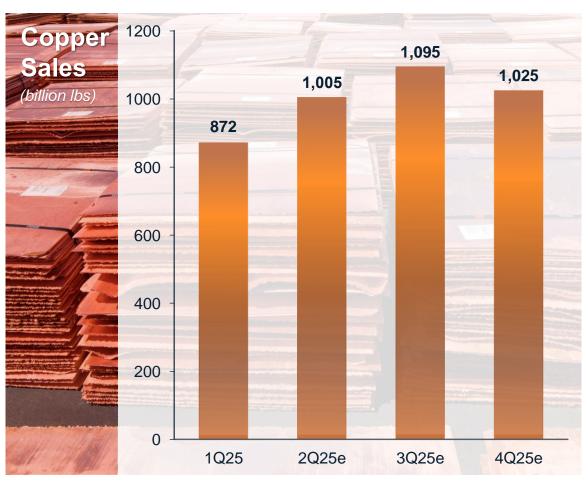
2025e Unit Net Cash Costs / (Credits) (4)	United States	South America	Indonesia	Consolidated
Site Production & Delivery (5) (per lb of Cu)	\$3.41 ⁽⁶⁾	\$2.79	\$1.82	\$2.61
By-product Credits	(0.52)	(0.35)	(3.08)	(1.49)
Treatment Charges	0.13	0.07	0.31	0.19
Royalties & Export Duties	0.00	0.01	0.48 (7)	0.19 (7)
Unit Net Cash Costs / (Credits)	\$3.02	\$2.52	\$(0.47)	\$1.50

- (1) Includes molybdenum produced in South America.
- (2) Copper and gold sales estimates are dependent on operational performance; the ramp-up of PTFI's new downstream processing facilities; weather related conditions; timing of shipments and other factors.
- (3) Includes gold produced in U.S.
- (4) Estimates assume average prices of \$3,000 oz gold and \$20/lb molybdenum for 2Q25e 4Q25e. Quarterly unit costs will vary significantly with quarterly metal sales volumes.
- (5) Production costs include profit sharing in South America and severance taxes in U.S.
- (6) Excludes potential impacts from proposed tariffs announced to date. Efforts underway to mitigate potential impacts.
- (7) Indonesia includes 21¢/lb and consolidated includes 8¢/lb for export duties at PTFI.

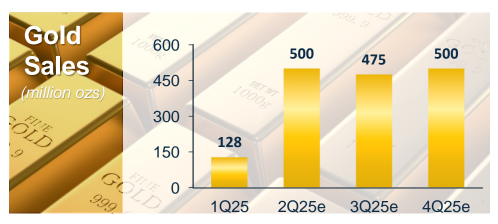
NOTE: Refer to non-GAAP disclosure on slide 2. e = estimate.

2025e Quarterly Sales

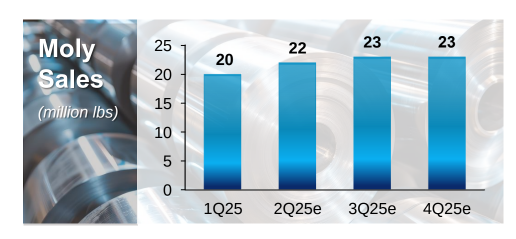




NOTE: Consolidated copper sales include 275 mm lbs in 1Q25, 345 mm lbs in 2Q25e, 366 mm lbs in 3Q25e and 323 mm lbs in 4Q25e for noncontrolling interests; excludes purchased copper. Estimates are dependent on operational performance; the ramp-up of PTFI's new downstream processing facilities; weather related conditions; timing of shipments and other factors.



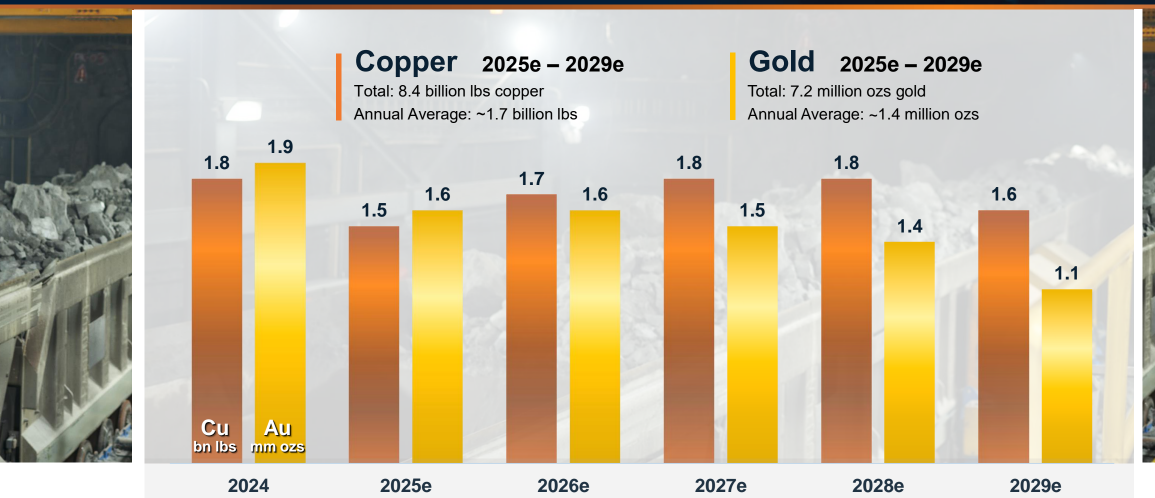
NOTE: Consolidated gold sales include 64k ozs in 1Q25, 256k ozs in 2Q25e, 244k ozs in 3Q25e and 256k ozs in 4Q25e for noncontrolling interests. Estimates are dependent on operational performance; the ramp-up of PTFI's new downstream processing facilities; weather related conditions; timing of shipments and other factors.

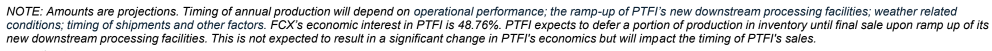


Grasberg Minerals District Mine Plan

Metal Production, 2024 – 2029e







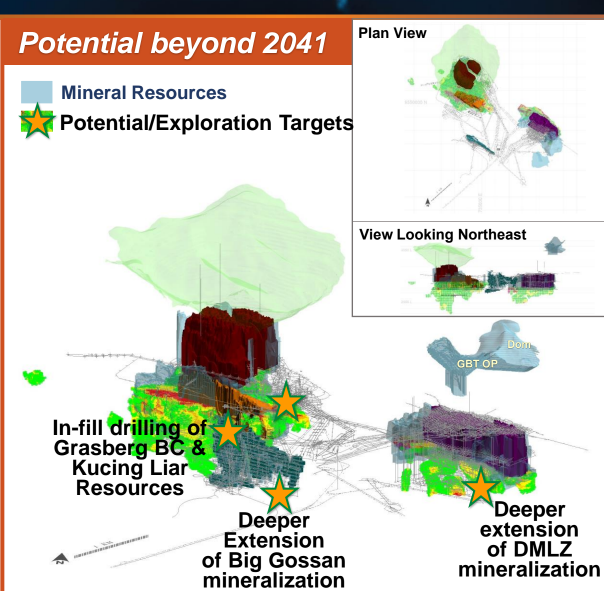
e = estimate.

PTFI's IUPK Extension Update





- Government issued regulation in 2Q24 to allow life-of-mine extension
- Conditions for IUPK holders include
 - Ownership of integrated downstream facilities that have entered the operational stage
 - Domestic ownership of at least 51% and agreement with a state-owned enterprise for an additional 10% ownership
 - Commitments for additional exploration and increases in refining capacity approved by the Ministry of Energy and Minerals
- Application for extension may be submitted at any time prior to the current IUPK expiration
- PTFI expects to apply for an extension during 2025
- Extension would enable continuity of largescale operations for the benefit of all stakeholders
 - Would provide growth options through additional resource development opportunities



Project Pipeline Progress Report



New Leach Technologies Americas

 Sustaining initial target of ~200 mm lbs/yr

LEACH TO THE LAST DROP

- High probability of increasing to ~300 - 400 mm lbs/yr in 2026
- Driving innovation toward 800 mm lbs/yr over next 3-5 yrs

<\$1 billion

Bagdad Expansion Arizona



- Targeting investment decision by YE 2025 with start-up in 2029
- 200 250 mmincremental lbs/yr
- Derisking in progress with autonomous conversion, tailings infrastructure investment and housing

Incremental investment \$3.5 billion based on recent feasibility

Incentive Price: \$3.50-\$4/lb

Lone Star Expansions Arizona



- Advancing pre-feasibility study with expected completion in 2026
- Targeting incremental addition of 300 - 400 mm lbs/yr beginning in 2030s
- Substantial resource

Developing estimate

El Abra **Expansion** Chile



- Preparing EIS, targeting submission by YE 2025
- 3-yr permitting process
- 4-yr construction
- Potential start-up in 2033 timeframe
- ~750 mm lbs/yr
- Potential reserve adds: ~20 bn lbs

~\$7.5 billion (under review) Excludes \$2 bn for extension of leach operations Incentive Price: <\$4/lb

Grasberg District Indonesia



- Kucing Liar project in development
 - Ramp-up to commence prior to 2030
 - 560 mm lbs Cu & 520 k oz Au per annum reflected in base plan
- Extension of mining rights beyond 2041 would create opportunities for future growth

~\$4 billion remaining for Kucing Liar

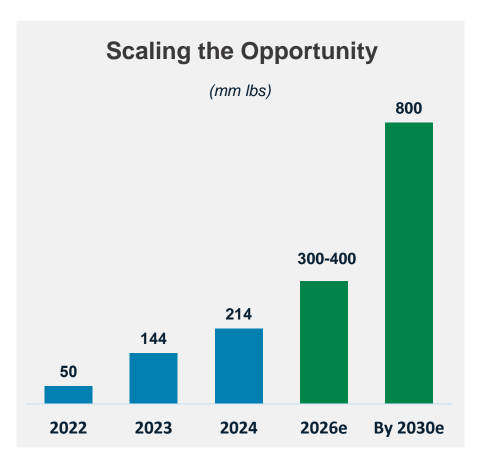
\$0.7 billion incurred to date

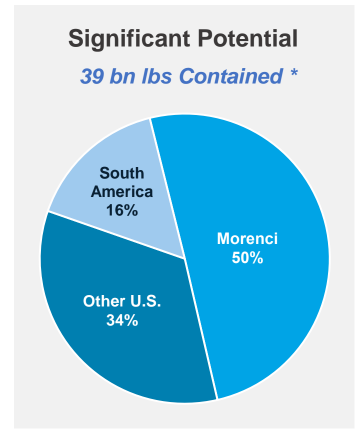
Americas Leach Innovation Initiatives

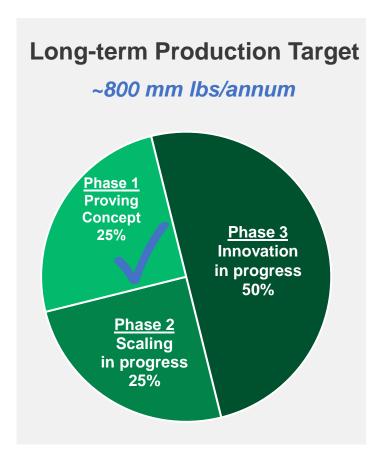
Low Cost, High Value



Targeting Copper in Stockpiles Unrecoverable by Traditional Leach Methods with Precision Operating Techniques





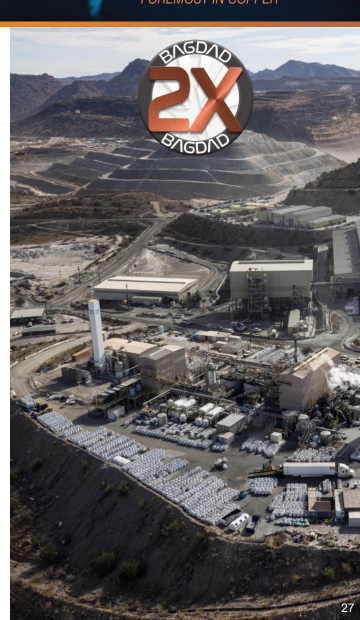


^{*} Copper from historical placements beyond assumed recovery estimates and is not included in mineral reserves or mineral resources. Refer to slide 2.

Bagdad 2X Expansion Update

FREEPORT FOREMOST IN COPPER

- Operation located in northwest Arizona
- Reserve life exceeds 80 years
- Converting existing manned haul truck fleet to 100% autonomous
- Completed technical studies in late 2023 to double concentrator capacity
 - Expected to expand concentrator capacity by ~90 105k t/d
 - Project capital approximates \$3.5 billion
 - Economics indicate \$3.50 \$4.00/lb incentive copper price
 - Expected to add incremental production of 200 250 mm lbs/yr of copper and ~10 mm lbs/yr of molybdenum
 - Construction timeline: 3 4 years
- Investment decision pending copper market conditions and other factors
- Advancing activities for expanded tailings infrastructure to enhance project optionality



Autonomous Haulage at Bagdad

FREEPORT FOREMOST IN COPPER

- Bagdad expected to become first U.S. mine with a fully autonomous haulage system
- Converting existing manned fleet to 100% autonomous
 - 12 of 33 trucks completed to date
 - CAPEX ~\$80 mm
 - Target completion YE 2025
- Potential for efficiency gains / productivity improvements
- Initiative helps alleviate hiring needs and housing challenges
- Emissions reduction expected from reduced idle time and improved efficiency
- Project will position us to capitalize on future technological advancements in electrification





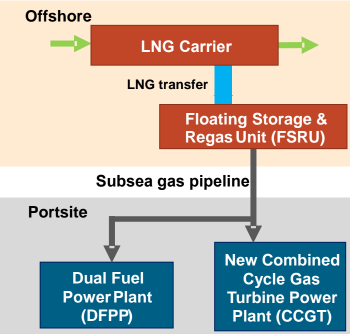


Combined Cycle Gas Turbine Power Plant at Grasberg

FREEPORT FOREMOST IN COPPER

- Completed feasibility study to replace existing coal plant at Grasberg with 265 MW gas-fired combined cycle facility
- ~\$1 bn project (incremental ~\$0.4 bn compared to previous plans to refurbish coal units); costs expected to be incurred over the next three years
- LNG supplied to a floating storage and regas unit permanently moored offshore;
 natural gas delivered via subsea pipeline to dual fuel power plant and CCGT
- Key activities in near-term include engineering, procurement & construction activities, definitive estimate, and securing LNG fuel supply
- Expected to meaningfully reduce Grasberg's Scope 1 greenhouse gas emissions







Discretionary Capital Projects*



Kucing Liar

- Commenced 10-year mine development in 2022
- Sustain large-scale, low-cost Cu & Au production
- Capital investment: ~\$500 mm/yr average (~\$600 mm in 2025e) over next 7 to 8 years
- 7 bn lbs copper & 6 mm ozs gold through 2041
 - ~ 560 mm lbs & 520K ozs per annum

Grasberg Energy Transition to Natural Gas

- Advancing plans to transition existing energy source from coal to natural gas
- CAPEX of ~\$200 mm in 2025e (see slide 29) net of avoided coal cost

Bagdad 2X Expansion

- Potential expansion to double concentrator capacity
- Completed feasibility study in late 2023 (see slide 27)
- Expanding tailings infrastructure and early works:
 ~\$425 mm in 2025e

Atlantic Copper CirCular

- Recycle electronic material
- Capital investment: ~\$435 mm (~\$180 mm in 2025e)
- Expect to commence production in 2026e
- ~\$60 mm per annum in incremental EBITDA

^{*}These discretionary projects and the Indonesia downstream processing facilities will be excluded from the free cash flow calculation (defined on slide 13) for purposes of the performance-based payout framework.

NOTE: Refer to non-GAAP disclosure on slide 2. e = estimate.

The Copper Mark

Recognition for Responsible Production

- The Copper Mark is an assurance framework developed to demonstrate the copper industry's responsible production practices
- FCX has achieved, and is committed to maintaining, the Copper Mark and Molybdenum Mark at all operating sites globally, as applicable
- Initiated Copper Mark 2.0 assurance process in 2024, which will continue into 2025
- Producers participating in the Copper Mark are committed to adhering to internationally recognized responsible operating practices; the framework currently includes 33 issue areas across 5 ESG categories
- The Copper Mark extended its framework in 2023 to other base metals including molybdenum (the "Molybdenum Mark")
- Requires third-party assurance of site performance and independent Copper Mark validation every three years
- The Copper Mark is governed by an independent board including NGO participation and multi-stakeholder advisory council



AWARDED SITES

Atlantic Copper smelter & refinery (Spain)

Bagdad mine (AZ)

Cerro Verde mine (Peru)

Chino mine (NM)

Climax mine (CO)

El Abra mine (Chile)

El Paso refinery & rod mill (TX)

Fort Madison (IA)

Henderson mine (CO)

Miami smelter, mine & rod mill (AZ)

Morenci mine (AZ)

PTFI mine (Indonesia)

Rotterdam (Netherlands)

Safford mine (AZ)

Sierrita mine (AZ)

Stowmarket (UK)

Tyrone mine (NM)

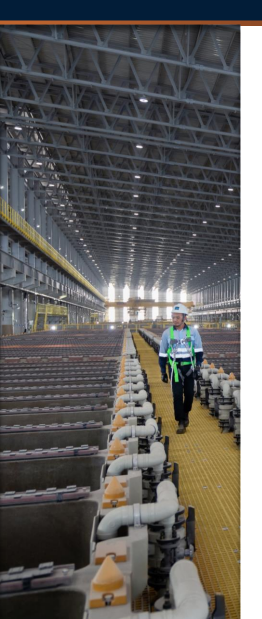
Note: FCX's copper producing sites that produce by-product molybdenum have received both the Copper Mark and the Molybdenum Mark.



THE CO MOLYBDENUM MARK

Adjusted EBITDA Reconciliation





(\$ in mm)	1Q25	<u>1Q24</u>	12 mos ended <u>3/31/25</u>
Net income attributable to common stock	\$352	\$473	\$1,768
Interest expense, net	70	89	300
Income tax provision	500	512	2,511
Depreciation, depletion and amortization	466	595	2,112
Accretion and stock-based compensation	91	79	250
Other net charges (1)	28	188	531
Other income, net	(58)	(129)	(291)
Net income attributable to noncontrolling interests	441	689	2,262
Equity in affiliated companies' net earnings	(2)	<u>-</u>	(17)
Adjusted EBITDA (2)	\$1,888	\$2,496	\$9,426

- (1) Primarily includes net charges (credits) associated with previously capitalized costs associated with construction of PTFI's new downstream processing facilities (\$24 mm in 1Q25 and \$58 mm for the 12 months ended 3/31/2025); remediation costs at PTFI's new smelter that were not offset under its construction insurance program (\$23 mm in 1Q25 and \$27 mm for the 12 months ended 3/31/2025); adjustments to mining reclamation liabilities (\$(11) mm in 1Q25 and \$152 mm for the 12 months ended 3/31/2025); adjustments to environmental obligations and related litigation reserves (\$(7) mm in 1Q25, \$56 mm in 1Q24 and \$12 mm for the 12 months ended 3/31/2025); oil and gas charges (\$3mm in 1Q25, \$109 mm in 1Q24 and \$116 mm for the 12 months ended 3/31/2025); and metal inventory adjustments/write-offs (\$1 mm in 1Q25, \$31 mm in 1Q24 and \$61 mm for the 12 months ended 3/31/2025). The 12 months ended 3/31/25 also include \$97 mm of nonrecurring labor-contract charges at Cerro Verde.
- (2) Adjusted EBITDA is a non-GAAP financial measure that is frequently used by securities analysts, investors, lenders and others to evaluate companies' performance, including, among other things, profitability before the effect of financing and similar decisions. Because securities analysts, investors, lenders and others use Adjusted EBITDA, management believes that our presentation of Adjusted EBITDA affords them greater transparency in assessing our financial performance. Adjusted EBITDA should not be considered as a substitute for measures of financial performance prepared in accordance with GAAP. Adjusted EBITDA may not necessarily be comparable to similarly titled measures reported by other companies, as different companies calculate such measures differently.

