This presentation contains forward-looking statements in which FCX discusses its potential future performance. Forward-looking statements are all statements other than statements of historical facts, such as plans, projections, or expectations relating to ore grades and milling rates; business outlook; production and sales volumes; unit net cash costs; cash flows; capital expenditures; liquidity; operating costs; operating plans; FCX’s financial policy; PT-FI’s ramp-up of underground mining activities and future cash flows through 2022; PT-FI’s development, financing, construction and completion of new domestic smelting capacity in Indonesia in accordance with the terms of the special mining license (IUPK); expectations regarding negotiations with hourly employees at Cerro Verde including completion of new CLAs; FCX’s commitments to deliver responsibly produced copper, including plans and implement and validate all of its operating sites under specific frameworks; execution of FCX’s energy and climate strategies and the underlying assumptions and estimated impacts on FCX’s business related thereto; achievement of climate commitments by 2030 and 2050 net zero aspirations; improvements in operating procedures and technology; exploration efforts and results; development and production activities, rates and costs; tax rates; export quotas and duties; the impact of copper, gold and molybdenum price changes; the impact of deferred intercompany profits on earnings; mineralization and reserve estimates; execution of the settlement agreements associated with the Louisiana coastal erosion cases and talc-related litigation; descriptions of our objectives, strategies, plans, goals or targets; and future returns to shareholders, including dividend payments and share repurchases. The words “anticipates,” “may,” “can,” “plans,” “believes,” “estimates,” “expects,” “projects,” “targets,” “intends,” “likely,” “will,” “should,” “could,” “to be,” “potential,” “assumptions,” “guidance,” “future” and any similar expressions are intended to identify those assertions as forward-looking statements. Accordingly, no assurances can be given that estimated mineralized material and estimated mineral potential not included in reserves will become proven and probable mineral reserves. Such a deposit cannot qualify as recoverable proven and probable reserves until legal and economic feasibility are confirmed based upon a comprehensive evaluation of development costs, unit costs, grades, recoveries and other material factors. This presentation also includes forward-looking statements regarding mineralized material not included in proven and probable mineral reserves. Mineralized material is a mineralized body that has been delineated by appropriately spaced drilling and/or underground sampling to support the estimated tonnage and average metal grades. Such a deposit cannot qualify as recoverable proven and probable reserves until legal and economic feasibility are confirmed based upon a comprehensive evaluation of development costs, unit costs, grades, recoveries and other material factors. This presentation also contains forward-looking statements regarding mineralized material not included in proven and probable mineral reserves 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 assurances can be given that estimated mineralized material and estimated mineral potential not included in reserves will become proven and probable mineral reserves. This presentation also contains financial measures such as unit net cash costs per pound of copper, net debt and adjusted EBITDA (earnings before interest, taxes, depreciation and amortization), which are not recognized under U.S. generally accepted accounting principles (GAAP). As required by SEC Regulation G, FCX’s calculation and reconciliation of unit net cash costs per pound of copper and net debt to amounts reported in FCX’s consolidated financial statements are included in the supplemental schedules of FCX’s 3Q21 press release, which is available on FCX’s website, “fcx.com.” A reconciliation of adjusted EBITDA to amounts reported in FCX’s consolidated financial statements is included on slide 37.

Cautionary Statement Regarding Forward-Looking Statements
3Q21 Highlights

Strong Execution – Continuing our Momentum

∥ Prioritizing health and safety
∥ Significant increase in COVID vaccination rates

∥ Strong financial results and cash flow generation
∥ Reduced net debt by $5.6 billion since 9/30/20

∥ Ongoing success with ramp-up of Grasberg underground mines
∥ 15% increase in mining rates from 2Q21
∥ Annualized metals production on target to reach post ramp-up targets by YE 2021

∥ Favorable operational and market outlook

∥ Evaluating future organic growth opportunities

∥ Positioned for increasing capital returns to shareholders

∥ Added two new independent directors to FCX Board
∥ 4 new directors in 2021
∥ 9 directors on Board

∥ Advancing climate initiatives

---

Copper Sales (1)
Growing
(million lbs)

<table>
<thead>
<tr>
<th></th>
<th>3Q21</th>
<th>3Q20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjusted EBITDA (2)
Increasing
($ in billions)

<table>
<thead>
<tr>
<th></th>
<th>3Q21</th>
<th>3Q20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Net Debt (3)
Declining
($ in billions)

<table>
<thead>
<tr>
<th></th>
<th>3Q21</th>
<th>3Q20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

(1) Consolidated copper sales.
(2) Adjusted EBITDA is a non-GAAP financial measure. See reconciliation to net income on slide 37.
(3) Net debt equals consolidated debt less consolidated cash and cash equivalents; consolidated debt includes $146 mm in borrowings associated with the Indonesia smelter project.

See Cautionary Statement.
Published Updated Climate Report

Report details FCX’s focus on:
› Reducing Greenhouse Gas (GHG) emissions
› Improving energy efficiency
› Advancing the use of renewable energy
› Understanding and enhancing resilience

Established PT-Fi 30% GHG emissions intensity reduction target by 2030
› In addition, Americas Copper 15% GHG intensity reduction target by 2030 was established last year

Announced 2050 Net Zero Aspiration

Completed first global climate scenario analysis

Progressed alignment with the Task Force on Climate-related Financial Disclosures (TCFD)

Aligned with commitment by ICMM members to reduce carbon emissions

Report available at fcx.com/sustainability

NOTE: FCX’s 2030 GHG intensity reduction targets exclude Scope 3 and are versus a 2018 baseline. FCX’s 2050 Net Zero aspiration, including challenges and opportunities, is outlined in more detail in our 2020 Climate Report. For more information on our climate strategy and performance, please refer to our 2020 Climate Report available at fcx.com/sustainability. See Cautionary Statement.
Copper – Metal of the Future
Critical to Global Decarbonization

Intensity of Use Is Increasing with Decarbonization

More than 65% of the world’s copper is used in applications that deliver electricity.

Electric vehicles use up to four times more copper than internal combustion engines.

Renewable energy technologies use four to five times more copper than fossil fuel power generation.

Copper consumption associated with electric vehicles and renewable energy technologies to grow rapidly.

Freeport is strategically positioned as a leading copper producer.

Source: International Copper Association
See Cautionary Statement.
Compelling Investment Case
For Copper & Freeport

Global economic recovery and infrastructure development

New demand drivers for clean energy

Historically low inventories
- LME recently hit 47-year low
- Shanghai lowest since 2009

Geology

Permitting - longer lead times

Pipeline is thin
- Project approval rate has been slow in recent years

Structural Deficits

- Responsible producer of scale
- Strong cash flows & balance sheet
- Embedded growth options
- Long-lived reserves
- Attractive capital allocation framework
Growing Margins & Cash Flow

- **Volume growth**
  - 2021e v. 2020: ~20%
  - 2022e v. 2021e: ~15%
  - Copper
  - 2021e v. 2020: ~55%
  - 2022e v. 2021e: ~20%

- Efficient cost structure

- Expanding margins

- Additional embedded growth options in portfolio

- Laser focused on execution

- Strong track record

---

**Annual EBITDA Estimates**

<table>
<thead>
<tr>
<th>Year</th>
<th>2022e/2023e Avg</th>
<th>($ in billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>~$17</td>
<td>$4.00/lb Cu</td>
</tr>
<tr>
<td>Gold</td>
<td>~$12.5</td>
<td>$5.00/lb Cu</td>
</tr>
</tbody>
</table>

(1) Based on October 2021 sales estimates, $1,800/oz Au and $19/lb molybdenum.  
2021e EBITDA expected to exceed $11 bn assuming $4.50/lb Cu, $1,800/oz Au and $19/lb molybdenum for 4Q21e.  
Note: EBITDA equals operating income plus depreciation, depletion and amortization.  
e = estimate. See Cautionary Statement.
Ongoing Success with Ramp-up of Grasberg Underground Mines

- 3Q21 annualized metal production reached 90% of post ramp-up targets
- Expected to reach 100% by YE 2021

Quarterly Production Annualized as % of Targeted Average 2021e-2023e

- 2021e-2023e Annual Average
  - 1.55 bn lbs Cu & 1.6 mm ozs Au

Note: Includes production from Grasberg Block Cave, DMLZ, DOZ and Big Gossan
e = estimate. See Cautionary Statement.
Future Growth Embedded in Existing Asset Base
Provides Increased Leverage to Higher Copper Prices

Bagdad Expansion
Arizona

› Double concentrator capacity
› Commencing feasibility, stakeholder engagement and permitting requirements

Lone Star Expansions
Arizona

› Near-term oxide expansions plus larger sulfide opportunity

El Abra Expansion
Chile

› Large sulfide resource supports a major mill project
› Preparing for robust stakeholder engagement and permitting requirements
› Monitoring regulatory considerations

Atlantic Copper CircUlar Project
Spain

› ESG project (Circular Economy)
› Recycle electronic material

Kucing Liar Grasberg District
Indonesia

› Planning to commence development of underground copper/gold reserves

See Cautionary Statement.
Planning to commence long-term mine development activities

Approximate 10-year development timeframe

Reserves: 6 bn lbs copper & 6 mm ozs gold

Annual production estimates:
  › +500 mm lbs of copper
  › +500k ozs of gold

90K mt/d block cave; optimize value with focus on lower pyrite areas of deposit

Capital investment: ~$400 mm/yr average

Benefits from substantial shared infrastructure

Sustain large-scale, low-cost production

See Cautionary Statement.
Success of oxide development advances opportunity for scale

Design to incorporate combined leach and concentrate facilities – similar to Morenci

Next steps
- Ongoing exploration to support metallurgical testing
- Scope studies/mine planning scenarios

Lone Star Update

Oxides

2P Reserves: 5.4 billion lbs

- Original Design
  - 2020 start-up: ~200 mm
  - 2021e: ~250 mm lb/annum
- Under Evaluation: ~300 mm

Low capital intensity investment in additional mining and processing equipment

Sulfides

Mineral Potential: ~50 billion lbs

- Success of oxide development advances opportunity for scale
- Design to incorporate combined leach and concentrate facilities – similar to Morenci
- Next steps
  - Ongoing exploration to support metallurgical testing
  - Scope studies/mine planning scenarios

Notes:
(1) Initially at 105k t/d with ramp-up to 120k t/d by 2024.
(2) Excludes historic Safford leach material which currently approximates 25 mm lbs/annum.
(3) Estimated mineral potential includes exploration targets and mineral resources but will not qualify as mineral reserves until comprehensive engineering studies establish legal and economic feasibility. Accordingly, no assurance can be given that estimated mineral potential not included in reserves will become proven and probable mineral reserves.
e = estimate See Cautionary Statement.
Advancing New Leach Technologies
Taking Leach to the Next Level

- Industry leader with long history of leach production
- Internal and external initiatives to advance sulfide leaching technologies and to drive continuous recovery improvement
- Data analytics providing new insights to drive additional value
- Focused on traditional ores and ores that have been typically considered difficult to leach, like chalcopyrite
- Leveraging both R&D and in-field trials at existing leach stockpiles and future opportunities to recover Cu from below mill cut-off grade material
- Success would enable utilization of latent tank house capacity with limited capital investment
- Low carbon footprint

Copper in Leach Stockpiles Unrecoverable by Traditional Leach Methods

38 bn lbs Contained*

- Balance North America 34%
- Morenci 50%
- South America 16%

* Copper that is currently not included in reserves or mineralized material.

See Cautionary Statement.
Executing Clearly Defined Strategy to Build Value for Shareholders

- Strong cash flow generation and balance sheet
- Responsible producer with proven track record
- Ongoing success with ramp-up of Grasberg underground mines
- Favorable operational and market outlook
- Advancing future organic growth opportunities
- Positioned for increasing cash returns to shareholders
“Charging Ahead” As One Freeport
Financial Review & Outlook
3Q 2021 Operations Update

North America

- **Lone Star**
  - Current operations are exceeding initial design capacity of 200 million lbs annually by ~25%

- **Morenci**
  - Leach projects in focus

- **3Q production** impacted by delayed start-up of Morenci mill and summer storm activity in AZ

South America

- **Cerro Verde - Peru**
  - 3Q mill avg: 380k mt/d
  - Targeting ~400k mt/d in 2022

- **El Abra - Chile**
  - Increasing operating rates to pre-COVID-19 pandemic levels
  - New leach pad is under construction

Indonesia

- **Grasberg Underground**
  - 3Q21 annualized metal production reached 90% of post ramp-up targets; expected to reach 100% by YE 2021
  - 27 new drawbells added; 490 cum.
  - DMLZ/GBC Operating Rates
    - 3Q Avg: ~136k t/d; 15% above 2Q rates

Cu Sales: 375 mm lbs

Cu Sales: 280 mm lbs

Cu Sales: 378 mm lbs

Au Sales: 399 k ozs
PT-FI committed in 2018 IUPK to construct 2 mm tpy in-country Cu concentrate processing facility by December 2023

- Construction of new smelter has been delayed by COVID-19

Capital costs shared 51% / 49% (PT Inalum/FCX)

Smelter spend to be debt financed

- Initial $1 bn of PT-FI financing in place to advance projects

Annual debt service cost expected to be essentially offset by phase out of export duty

---

### New Greenfield Smelter

- 1.7 mm mt of annual concentrate capacity
- Designed to be world’s largest flash smelter/convertor facility
- Advancing groundwork/preparation
- Project expected to be completed as soon as feasible in 2024*
- Target price: ~$2.8 bn**

* Dependent on no further pandemic-related disruptions
** Excludes capitalized interest, owner’s costs and commissioning

### PT Smelting Expansion

- 30% increase to existing smelter to add 300,000 mt of annual concentrate capacity
- Advancing commercial arrangements
- Target completion of YE 2023
- Cost estimate: $250 mm

### Precious Metals Refinery (PMR)

- To be constructed to process gold and silver from new greenfield smelter and PT Smelting
- Cost estimate: $250 mm

---

**Preliminary Estimate of Spending on Greenfield Smelter and PMR**

<table>
<thead>
<tr>
<th>Year</th>
<th>2021e</th>
<th>2022e</th>
<th>2023e</th>
<th>2024e</th>
</tr>
</thead>
<tbody>
<tr>
<td>($) in bns</td>
<td>$0.3</td>
<td>$1.4</td>
<td>$0.9</td>
<td>$0.5</td>
</tr>
</tbody>
</table>

NOTE: Capital spending on the smelter will be debt financed (economics shared 49% by FCX) and will not be deducted from cash available for returns to shareholders. Excludes capitalized interest, owner’s costs and commissioning.

---

Joko Widodo, President of Indonesia, attended October 2021 groundbreaking ceremony.
Annual Sales Profile
October 2021 Estimate

Copper Sales\(^{(1)}\) (billion lbs)

2020  2021e  2022e  2023e
3.2    3.8    4.4    4.4

Gold Sales\(^{(2)}\) (million ozs)

2020  2021e  2022e  2023e
0.9    1.3    1.6    1.8

Molybdenum Sales (million lbs)

2020  2021e  2022e  2023e
80     85     80     80

(1) Consolidated copper sales include 608 mm lbs in 2020, 731 mm lbs in 2021e, 860 mm lbs in 2022e and 1,460 mm lbs in 2023e for noncontrolling interests; excludes purchased copper.

(2) Consolidated gold sales include 158k ozs in 2020, 249k ozs in 2021e, 300k ozs in 2022e and 800k ozs in 2023e for noncontrolling interests.

\(e\) = estimate. See Cautionary Statement.
EBITDA and Cash Flow at Various Copper Prices

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

EBITDA | ($1,800/oz gold, $19/lb molybdenum)

### Sensitivities
#### Average ’22e/’23e

(US$ in mms)

<table>
<thead>
<tr>
<th></th>
<th>EBITDA</th>
<th>Operating Cash Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper</td>
<td>+/- $0.10/lb</td>
<td>$330</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>+/- $1.00/lb</td>
<td>$70</td>
</tr>
<tr>
<td>Gold</td>
<td>+/- $50/oz</td>
<td>$55</td>
</tr>
<tr>
<td>Currencies</td>
<td>+/- $10%</td>
<td>$140</td>
</tr>
<tr>
<td>Diesel</td>
<td>+/- $10%</td>
<td>$50</td>
</tr>
</tbody>
</table>

### Operating cash flow

Excludes working capital changes ($1,800/oz gold, $19/lb molybdenum)

<table>
<thead>
<tr>
<th>Copper Price</th>
<th>Average ’22e/’23e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu $4.00/lb</td>
<td>$0</td>
</tr>
<tr>
<td>Cu $4.50/lb</td>
<td>$5</td>
</tr>
<tr>
<td>Cu $5.00/lb</td>
<td>$10</td>
</tr>
</tbody>
</table>

NOTE: EBITDA equals operating income plus depreciation, depletion and amortization. e = estimate. See Cautionary Statement.

(1) U.S. Dollar Exchange Rates: 788 Chilean peso, 14,300 Indonesian rupiah, $0.74 Australian dollar, $1.18 Euro, 4.06 Peruvian Nuevo Sol base case assumption. Each +10% equals a 10% strengthening of the U.S. dollar; a strengthening of the U.S. dollar againstforecasted expenditures in these foreign currencies equates to a cost benefit of noted amounts.
Consolidated Capital Expenditures
Estimates Excluding Indonesia Smelter CAPEX (1)

($ in bns)

<table>
<thead>
<tr>
<th></th>
<th>2020</th>
<th>2021e</th>
<th>2022e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major</td>
<td>$2.0</td>
<td>$2.0</td>
<td>$2.9</td>
</tr>
<tr>
<td>Projects</td>
<td>$1.2(3)</td>
<td>$1.3(3)</td>
<td>$1.6(3)</td>
</tr>
<tr>
<td>Other</td>
<td>$0.8</td>
<td>$0.7</td>
<td>$1.3</td>
</tr>
</tbody>
</table>

Net of Scheduled Contributions (2)

NOTE: Amounts include capitalized interest.

e= estimate. See Cautionary Statement.

(1) See slide 17; Indonesia smelter projects expected to be funded with debt financing.
(2) Net of scheduled contributions from PT Inalum for expansion capital spending that will be reflected in financing on the cash flow statement.
(3) Major projects include CAPEX associated with Grasberg underground development and supporting mill and power capital costs ($1.0 bn in 2020, $1.2 bn in 2021e, and $1.1 bn in 2022e) and Lone Star ($0.2 bn in 2020 and $0.1 bn in 2022e); also includes discretionary growth spending at PT-FI for mill recovery project and Kucing Liar ($0.3 bn in 2022e).
Strong Financial Performance
Driven by Growing Volumes and Pricing

Financial Policy Provides Framework for Cash Returns to Shareholders, Investments & Balance Sheet Management

Net Debt / Adjusted EBITDA (3)

Net Debt (1)

$7.6
3Q20
2.4x

$2.0 (2)
3Q21
0.2x

(1) Net debt equals consolidated debt less consolidated cash and cash equivalents.
(2) Includes $146 mm in borrowings associated with the Indonesia smelter project.
(3) Trailing 12-months.
See Cautionary Statement.
Financial Policy

» Policy aligned with strategic objectives of maintaining a strong balance sheet and increasing cash returns to shareholders while advancing opportunities for future growth

» Annual base dividend of $0.30/share, paid quarterly

» Performance-Based Payout Policy

» Up to 50% of Free Cash Flow* for shareholder returns

» With achievement of net debt target ($3 – $4 bn), expect Board to determine additional cash returns to shareholders following reporting of 2021 annual results

› Determine at least annually taking into account market conditions, operational/financial outlook, future investments, etc.

* Available cash flows generated after planned capital spending (excluding smelter debt) and distributions to noncontrolling interests. See Cautionary Statement.
World’s Premier Publicly Traded Copper Producer

Portfolio of High-Quality Copper / Gold Assets with Embedded Growth Options
Difficult to Replicate

Strong Track Record
and Commitment to Communities / Environmental Responsibility

Technically Proficient
Proven Capabilities

Experienced Management Team

Industry Leader
with Size, Scale and Durability

Copper Supported by Positive Long-Term Fundamentals

Growing Production and Cash Flow Profile
Reference Slides
Our COVID-19 Response

Prioritizing the Health & Well-Being of Our Workforce

Active and preventive management, through the implementation of global health guidelines, including testing, screening, tracking and vaccine program

Supporting Our Communities

Providing monetary and in-kind contributions of medical supplies and food in areas where we operate

Serving Our Customers

As a leading supplier of copper to the global economy, FCX continues to meet the needs of its customers

WE ARE IN THIS TOGETHER
The Copper Mark

Recognition for Responsible Production

› Assurance framework developed to demonstrate the copper industry’s responsible production practices and contribution to the United Nations Sustainable Development Goals
› Producers participating in the Copper Mark are committed to adhering to internationally recognized responsible operating practices
› Framework covers 32 issue areas across 5 ESG categories developed by the Responsible Minerals Initiative’s Risk Readiness Assessment
› Requires third-party assurance of site performance and independent Copper Mark validation every three years
› FCX is committed to achieving the Copper Mark at all of our copper producing sites
› The Copper Mark is currently evaluating extension to by-product metals

COPPER MARK STATUS BY SITE:

<table>
<thead>
<tr>
<th>AWARDED</th>
<th>LETTER OF COMMITMENT</th>
<th>PLANNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morenci mine (AZ)</td>
<td>Bagdad mine (AZ)</td>
<td>PT-FI mine (Indonesia)</td>
</tr>
<tr>
<td>Miami mine &amp; smelter (AZ)</td>
<td>Chino mine (AZ)</td>
<td></td>
</tr>
<tr>
<td>El Paso refinery (TX)</td>
<td>Tyrone mine (NM)</td>
<td></td>
</tr>
<tr>
<td>El Abra mine (Chile)</td>
<td>Safford mine (AZ)</td>
<td></td>
</tr>
<tr>
<td>Cerro Verde mine (Peru)</td>
<td>Sierrita mine (AZ)</td>
<td></td>
</tr>
<tr>
<td>Atlantic Copper smelter &amp; refinery (Spain)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Copper Mark status as of September 30, 2021
Financial Highlights

Sales Data

<table>
<thead>
<tr>
<th></th>
<th>3Q21</th>
<th>3Q20</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Copper</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consolidated Volumes (mm lbs)</td>
<td>1,033</td>
<td>848</td>
</tr>
<tr>
<td>Average Realization (per lb)</td>
<td>$ 4.20</td>
<td>$ 3.01</td>
</tr>
<tr>
<td>Site Production &amp; Delivery Costs (per lb)</td>
<td>$ 1.88</td>
<td>$ 1.77&lt;sup&gt;(1)&lt;/sup&gt;</td>
</tr>
<tr>
<td>Unit Net Cash Costs (per lb)</td>
<td>$ 1.24</td>
<td>$ 1.32</td>
</tr>
<tr>
<td><strong>Gold</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consolidated Volumes (000’s ozs)</td>
<td>402</td>
<td>234</td>
</tr>
<tr>
<td>Average Realization (per oz)</td>
<td>$1,757</td>
<td>$1,902</td>
</tr>
<tr>
<td><strong>Molybdenum</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consolidated Volumes (mm lbs)</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Average Realization (per lb)</td>
<td>$18.61</td>
<td>$9.23</td>
</tr>
</tbody>
</table>

Financial Results (in billions, except per share amounts)

<table>
<thead>
<tr>
<th></th>
<th>3Q21</th>
<th>3Q20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenues</td>
<td>$ 6.1</td>
<td>$ 3.9</td>
</tr>
<tr>
<td>Net Income Attributable to Common Stock</td>
<td>$ 1.4</td>
<td>$ 0.3</td>
</tr>
<tr>
<td>Diluted Net Income Per Share</td>
<td>$ 0.94</td>
<td>$ 0.22</td>
</tr>
<tr>
<td>Operating Cash Flows&lt;sup&gt;(2)&lt;/sup&gt;</td>
<td>$ 2.0</td>
<td>$ 1.2</td>
</tr>
<tr>
<td>Capital Expenditures</td>
<td>$ 0.5</td>
<td>$ 0.4</td>
</tr>
<tr>
<td>Total Debt</td>
<td>$ 9.7</td>
<td>$ 10.0</td>
</tr>
<tr>
<td>Consolidated Cash and Cash Equivalents</td>
<td>$ 7.7</td>
<td>$ 2.4</td>
</tr>
</tbody>
</table>

<sup>(1)</sup> Excludes charges of 2¢/lb of copper primarily associated with idle facility and contract cancellation costs related to the COVID-19 pandemic and employee separation costs associated with the April 2020 revised operating plans.

<sup>(2)</sup> Includes working capital sources of $0.2 bn for 3Q21 and 3Q20.
3Q21 Mining Operating Summary

Sales From Mines for 3Q21 & 3Q20 by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>Cu mm lbs</th>
<th>Mo mm lbs</th>
<th>Au 000 ozs</th>
</tr>
</thead>
<tbody>
<tr>
<td>North America</td>
<td>375</td>
<td>379</td>
<td>239</td>
</tr>
<tr>
<td>South America</td>
<td>280</td>
<td>250</td>
<td>219</td>
</tr>
<tr>
<td>Indonesia</td>
<td>378</td>
<td>399</td>
<td>230</td>
</tr>
</tbody>
</table>

3Q21 Unit Production Costs (per lb of Cu)

<table>
<thead>
<tr>
<th>Region</th>
<th>North America</th>
<th>South America</th>
<th>Indonesia</th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash Unit Costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site Production &amp; Delivery, excl. adj.s.</td>
<td>$2.12</td>
<td>$2.14</td>
<td>$1.46</td>
<td>$1.88</td>
</tr>
<tr>
<td>By-product Credits</td>
<td>(0.39)</td>
<td>(0.38)</td>
<td>(1.97)</td>
<td>(0.97)</td>
</tr>
<tr>
<td>Treatment Charges</td>
<td>0.09</td>
<td>0.13</td>
<td>0.24</td>
<td>0.16</td>
</tr>
<tr>
<td>Royalties &amp; Export Duties</td>
<td>-</td>
<td>0.01</td>
<td>0.44</td>
<td>0.17</td>
</tr>
<tr>
<td>Unit Net Cash Costs</td>
<td>$1.82</td>
<td>$1.90</td>
<td>$0.17</td>
<td>$1.24</td>
</tr>
</tbody>
</table>

(1) Includes 5 mm lbs in 3Q21 and 6 mm lbs in 3Q20 from South America.
(2) Silver sales totaled 1.0 mm ozs in 3Q21 and 0.9 mm ozs in 3Q20.
(3) Silver sales totaled 1.7 mm ozs in 3Q21 and 1.0 mm ozs in 3Q20.
(4) South America includes 2¢/lb associated with nonrecurring labor-related charges at Cerro Verde for agreements reached with its hourly employees.

NOTE: For a reconciliation of unit net cash costs per pound to production and delivery costs applicable to sales reported in FCX's consolidated financial statements, refer to "Product Revenues and Production Costs" in the supplemental schedules of FCX's 3Q21 press release, which is available on FCX's website.
## 2021e Operational Data

### 2021e Sales by Region

<table>
<thead>
<tr>
<th>Region</th>
<th>North America</th>
<th>South America</th>
<th>Indonesia</th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu mm lbs</td>
<td>1,455</td>
<td>1,030</td>
<td>1,327</td>
<td>1.3 (2)</td>
</tr>
<tr>
<td>Mo mm lbs</td>
<td>85 (1)</td>
<td>85 (1)</td>
<td>85 (1)</td>
<td>85 (1)</td>
</tr>
<tr>
<td>Au mm ozs</td>
<td></td>
<td></td>
<td>13 (2)</td>
<td></td>
</tr>
</tbody>
</table>

### 2021e Unit Net Cash Costs (per lb of Cu)

<table>
<thead>
<tr>
<th></th>
<th>North America</th>
<th>South America</th>
<th>Indonesia</th>
<th>Consolidated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Site Production &amp; Delivery, excl. adj.s (4)</td>
<td>$2.12</td>
<td>$2.22 (5)</td>
<td>$1.47</td>
<td>$1.92 (5)</td>
</tr>
<tr>
<td>By-product Credits</td>
<td>(0.36)</td>
<td>(0.32)</td>
<td>(1.90)</td>
<td>(0.89)</td>
</tr>
<tr>
<td>Treatment Charges</td>
<td>0.09</td>
<td>0.13</td>
<td>0.24</td>
<td>0.16</td>
</tr>
<tr>
<td>Royalties &amp; Export Duties</td>
<td>-</td>
<td>0.01</td>
<td>0.41</td>
<td>0.14</td>
</tr>
<tr>
<td><strong>Unit Net Cash Costs</strong></td>
<td><strong>$1.85</strong></td>
<td><strong>$2.04 (5)</strong></td>
<td><strong>$0.22</strong></td>
<td><strong>$1.33 (5)</strong></td>
</tr>
</tbody>
</table>

(1) Includes molybdenum produced in South America.
(2) Includes gold produced in North America.
(3) Estimates assume average prices of $1,800/oz for gold and $19/lb for molybdenum for 4Q21e. Quarterly unit costs will vary significantly with quarterly metal sales volumes.
(4) Production costs include profit sharing in South America and severance taxes in North America.
(5) South America includes 7¢/lb and Consolidated includes 2¢/lb associated with nonrecurring labor-related charges at Cerro Verde for agreements reached with ~65% of its hourly employees.

\[e = \text{estimate. See Cautionary Statement.}\]
### 2021e Outlook

#### Sales Outlook
- **Copper:** 3.81 billion lbs
- **Gold:** 1.3 million ozs
- **Molybdenum:** 85 million lbs

#### Unit Net Cash Cost of Copper
- **Site prod. & delivery**
  - 2021e: $1.92/lb (1)
  - 4Q21e: $1.91/lb
- **After by-product credits** (2)
  - 2021e: $1.33/lb (1)
  - 4Q21e: $1.26/lb

#### Operating Cash Flows (3)
- ～$7.5 billion @ $4.50/lb copper for 4Q21e
- Each 10¢/lb change in copper in 4Q21e = $100 million impact

#### Capital Expenditures
- **$2.3 billion** (4) ($2.0 billion excluding smelter)
  - $1.3 billion for major projects
  - $0.7 billion for other mining
  - $0.3 billion for Indonesia smelter projects (5)

---

(1) Includes 2¢/lb associated with nonrecurring labor-related charges at Cerro Verde for agreements reached with ~65% of its hourly employees.
(2) Assumes average prices of $1,800/oz gold and $19/lb molybdenum in 4Q21e.
(3) Assumes average prices of $1,800/oz gold and $19/lb molybdenum in 4Q21e; each $100/oz change in gold would have an approximate $25 mm impact and each $2/lb change in molybdenum would have an approximate $15 mm impact.
(4) PT Inalum scheduled contributions in 2021e approximate $0.2 bn.
(5) Smelter project is currently being funded through PT-FI's $1 bn unsecured bank credit facility.

*e = estimate. See Cautionary Statement.*
2021e Quarterly Sales

Copper Sales

Gold Sales

Molybdenum Sales

Note: Consolidated copper sales include 170 mm lbs in 1Q21, 166 mm lbs in 2Q21, 202 mm lbs in 3Q21 and 193 mm lbs in 4Q21e for noncontrolling interests; excludes purchased copper.

e = estimate. See Cautionary Statement.

Note: Consolidated gold sales include 48k ozs in 1Q21, 56k ozs in 2Q21, 75k ozs in 3Q21 and 70k ozs in 4Q21e for noncontrolling interests.
Grasberg - World Class Block Cave Design

Substantial Infrastructure in Place to Support Large-Scale Production

### Grasberg Block Cave

- Continuation of Ore Mined in Open Pit (300 meters below)
- 874 mm t @ 1.08% Copper & 0.73 g/t Gold
- YE 2020 Reserves: 17 bn lbs Copper; 13 mm ozs Gold
- By 2023: 335,000 Sq Meter Footprint (over 80 acres)
- Life of Mine: 725,000 Sq Meter Footprint (180 acres)
- Fully Autonomous Underground Rail System
- Annual Production @ Avg. Reserve Grade<sup>(1)</sup>
  - 950 mm lbs Copper & 700,000 ozs Gold

### DMLZ

- Located Below DOZ Underground Block Cave Mine
- 1,500 meters below surface
- 439 mm t @ 0.89% Copper & 0.72 g/t Gold
- YE 2020 Reserves: 7 bn lbs Copper; 8 mm ozs Gold
- By 2022: 200,000 Sq Meter Footprint (~ 50 acres)
- Life of Mine: 450,000 Sq Meter Footprint (110 acres)
- Annual Production @ Avg. Reserve Grade<sup>(1)</sup>
  - 500 mm lbs Copper & 540,000 ozs Gold

<sup>(1)</sup> Access to higher ore grades expected in early years of production. 
<sup>e</sup> = estimate. See Cautionary Statement.
Project Update
Grasberg Transition Remains on Track

Deep MLZ (DMLZ) & Grasberg Block Cave (GBC) averaged 136,200 t/d in 3Q21: 15% above 2Q21 rates

Open drawbells provide scale – cumulative blasted

Ore Extraction (000 t/d)
**PT-FI Mine Plan**

**Metal Sales, 2020 – 2025**

---

**Copper**

<table>
<thead>
<tr>
<th>Year</th>
<th>Cu bn lbs</th>
<th>Au mm ozs</th>
<th>2021e</th>
<th>2022e</th>
<th>2023e</th>
<th>2024e</th>
<th>2025e</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020</td>
<td>0.8</td>
<td>0.84</td>
<td>1.3</td>
<td>1.3</td>
<td>1.6</td>
<td>1.6</td>
<td>1.7</td>
</tr>
<tr>
<td>2021e</td>
<td></td>
<td></td>
<td>1.6</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>1.6</td>
</tr>
<tr>
<td>2022e</td>
<td></td>
<td></td>
<td>1.6</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>1.6</td>
</tr>
<tr>
<td>2023e</td>
<td></td>
<td></td>
<td>1.6</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>1.6</td>
</tr>
<tr>
<td>2024e</td>
<td></td>
<td></td>
<td>1.6</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>1.6</td>
</tr>
<tr>
<td>2025e</td>
<td></td>
<td></td>
<td>1.5</td>
<td>1.6</td>
<td>1.7</td>
<td>1.8</td>
<td>1.6</td>
</tr>
</tbody>
</table>

**Gold**

<table>
<thead>
<tr>
<th>Year</th>
<th>2021e – 2025e</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total: 8.0 million ozs gold</td>
<td>Annual Average: 1.6 million ozs</td>
</tr>
</tbody>
</table>

---

NOTE: Amounts are projections. Timing of annual sales will depend on a number of factors, including operational performance, continued progress of the ramp-up of underground mining at PT-FI, timing of shipments, and other factors. FCX’s economic interest in PT-FI approximates 81.27% through 2022 and 48.76% thereafter. See Cautionary Statement. e = estimate.
FCX Debt Maturities as of 9/30/21

Total Debt & Cash at 9/30/21

- FCX Revolver: $ -
- Senior Notes: 9.1
- Cerro Verde Term Loan: 0.3
- PT-FI Term Loan & Other: 0.3
- Total Debt: $ 9.7
- Consolidated Cash and Cash Eq.: 7.7
- Undrawn Credit Facility: 3.5
- Total Liquidity: $ 11.2

- 3.55% Sr. Notes: $0.5
- 3.875% Sr. Notes: $0.3
- 4.55% Sr. Notes: $0.8
- 4.625%, 5.40%, & 5.45% Sr. Notes and FMC: $0.1
- Cerro Verde Non-recourse: $0.1

(1) FCX has issued a notice to redeem its 3.55% Senior Notes due 2022 on December 1, 2021, at a redemption price equal to 100% of the principal amount outstanding, plus accrued and unpaid interest to, but not including, the redemption date.
## 3Q21 Copper Realization & 4Q21e Guidance

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3Q21 LME Average Copper Price</strong></td>
<td>$4.25/lb</td>
</tr>
<tr>
<td><strong>3-Mo. Fwd Price for Copper at the End of September</strong></td>
<td>$4.05/lb</td>
</tr>
</tbody>
</table>
| **FCX 3Q21 Consolidated Copper Price Realization** | $4.20 lb<sup>(1)</sup>  
(Generally, 50/50 weight of qtrly avg and 3-mo forward price at end of period) |
| **FCX 3Q21 Prior Period Open Lb Adj. (aka Provisional Price Adj.)** | Revenue/EBITDA: ($9) mm  
Net income: ($3) mm  
Earnings/share: Less than $0.00 |
| **4Q21e Open Pound Guidance** |  
- Open lbs priced at $4.05/lb on 9/30/21  
- Each $0.05 change in avg copper price in 4Q21 = $10 mm impact to 2021e net income  
- LME copper settled at $4.61/lb on 10/20/21 |

<sup>(1)</sup> Note that when quarter end forward pricing is below the average quarterly settlement price, FCX’s consolidated quarterly average copper realization can be expected to be below the quarterly average spot pricing. Conversely, the quarterly copper realization can be expected to be above the quarterly average settlement price if quarter end forward curve pricing is above the quarterly average settlement price. Quarterly copper realizations by region may vary from the consolidated average.

*e = estimate. See Cautionary Statement.*
## Adjusted EBITDA Reconciliation

<table>
<thead>
<tr>
<th>($ in mm)</th>
<th>3Q21</th>
<th>12 mos ended 9/30/2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net income attributable to common stock</td>
<td>$1,399</td>
<td>$3,908</td>
</tr>
<tr>
<td>Interest expense, net</td>
<td>138</td>
<td>667</td>
</tr>
<tr>
<td>Income tax provision</td>
<td>628</td>
<td>2,285</td>
</tr>
<tr>
<td>Depreciation, depletion and amortization</td>
<td>528</td>
<td>1,865</td>
</tr>
<tr>
<td>Metals inventory adjustments</td>
<td>14</td>
<td>19</td>
</tr>
<tr>
<td>Net gain on sales of assets</td>
<td>(60)</td>
<td>(549)</td>
</tr>
<tr>
<td>Accretion and stock-based compensation</td>
<td>39</td>
<td>194</td>
</tr>
<tr>
<td>Other net charges (1)</td>
<td>-</td>
<td>261</td>
</tr>
<tr>
<td>Loss on early extinguishment of debt</td>
<td>-</td>
<td>1</td>
</tr>
<tr>
<td>Other income, net</td>
<td>(36)</td>
<td>(53)</td>
</tr>
<tr>
<td>Net income attributable to noncontrolling interests</td>
<td>324</td>
<td>957</td>
</tr>
<tr>
<td>Equity in affiliated companies’ net losses</td>
<td>9</td>
<td>5</td>
</tr>
<tr>
<td><strong>FCX Adjusted EBITDA (2)</strong></td>
<td><strong>$2,983</strong></td>
<td><strong>$9,560</strong></td>
</tr>
</tbody>
</table>

(1) Primarily includes net charges totaling $132 mm for a talc-related litigation accrual, $74 mm associated with non-recurring labor-related charges at Cerro Verde and $43 mm primarily associated with contested matters at PT-FI.

(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.
FREEPORT
FOREMOST IN COPPER