



***Annual Metals,
Mining, and Steel
Conference***

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Executive VP & CFO

November 28, 2012

Cautionary Statement

This presentation contains forward-looking statements in which we discuss factors we believe may affect our potential future performance. Forward-looking statements are all statements other than statements of historical facts, such as statements regarding projected ore grades and milling rates, projected production and sales volumes, projected unit net cash costs, projected operating cash flows, projected capital expenditures, the impact of copper, gold, molybdenum and cobalt price changes, reserve estimates, exploration efforts and results, mine production and development plans, the impact of deferred intercompany profits on earnings, liquidity, other financial commitments and tax rates, projected EBITDA, future dividend payments and potential share purchases. The words "anticipates," "may," "can," "plans," "believes," "estimates," "expects," "projects," "intends," "likely," "will," "should," "to be" and any similar expressions are intended to identify those assertions as forward-looking statements. The declaration of dividends is at the discretion of our Board of Directors (the Board) and will depend on our financial results, cash requirements, future prospects, and other factors deemed relevant by the Board. This presentation also includes forward-looking statements regarding mineralized material not included in reserves. The mineralized material described in this presentation will not qualify as reserves until comprehensive engineering studies establish their economic feasibility. Accordingly, no assurance can be given that the estimated mineralized material not included in reserves will become proven and probable reserves.

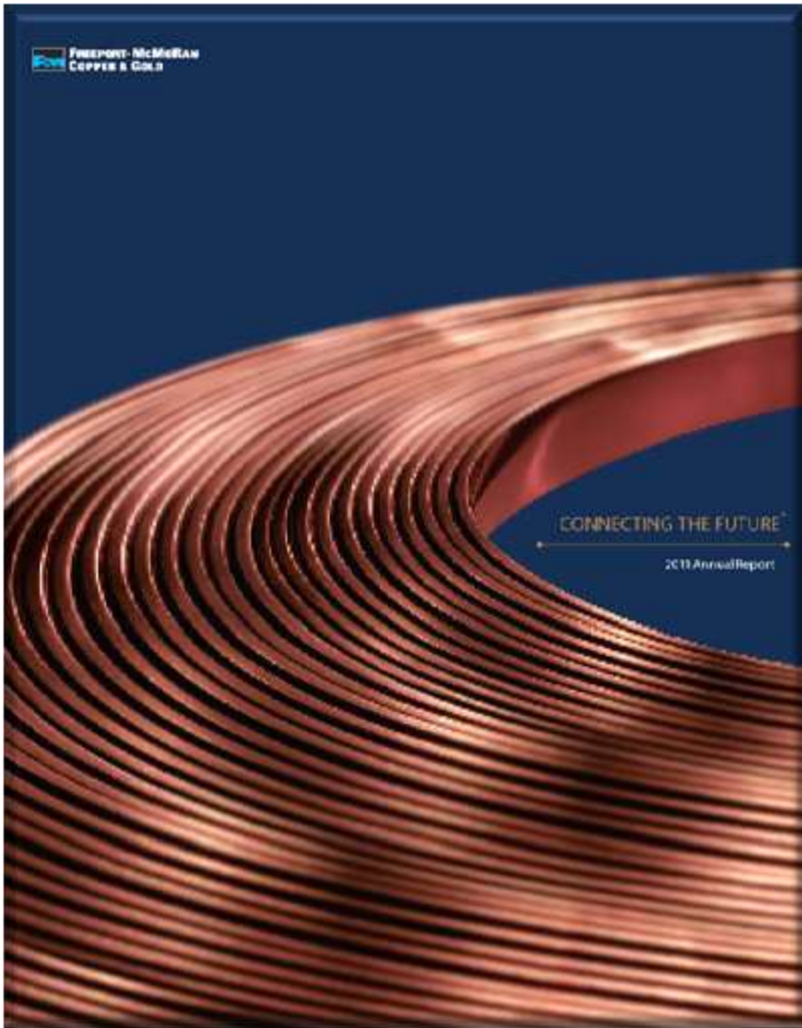
We caution readers that forward-looking statements are not guarantees of future performance and our actual results may differ materially from those anticipated, projected or assumed in the forward-looking statements. Important factors that can cause our actual results to differ materially from results anticipated in the forward-looking statements include commodity prices, mine sequencing, production rates, industry risks, regulatory changes, political risks, the outcome of ongoing discussions with the Indonesian government, potential effects of violence in Indonesia, the resolution of administrative disputes in the Democratic Republic of Congo, weather- and climate-related risks, labor relations, environmental risks, litigation results, currency translation risks and other factors described in more detail under the heading "Risk Factors" in our Annual Report on Form 10-K for the year ended December 31, 2011, filed with the U.S. Securities and Exchange Commission (SEC) as updated by our subsequent filings with the SEC.

Investors are cautioned that many of the assumptions on which our forward-looking statements are based are likely to change after our forward-looking statements are made, including for example commodity prices, which we cannot control, and production volumes and costs, some aspects of which we may or may not be able to control. Further, we may make changes to our business plans that could or will affect our results. We caution investors that we do not intend to update our forward-looking statements more frequently than quarterly, notwithstanding any changes in our assumptions, changes in our business plans, our actual experience, or other changes, and we undertake no obligation to update any forward-looking statements.

This presentation also contains certain financial measures such as unit net cash costs per pound of copper and per pound of molybdenum. As required by SEC Regulation G, reconciliations of these measures to amounts reported in our consolidated financial statements are in the supplemental schedule, "Product Revenues and Production Costs," beginning on page VII, which is available on our internet website www.fcx.com.

"Connecting the Future"

2011 Annual Report Highlights



- **Global Leader in Production of Copper, Gold and Molybdenum**
- **Well Situated to Meet Growing Demand for Metals**
- **Geographically Diverse**
- **Long-Lived Reserves**
- **Growing Production Profile**
- **Strong Financial Position**
- **Environmentally Responsible**
- **Experienced Team**

FCX's Global Footprint

Major Mine Operations & Development Projects

All major assets majority-controlled and operated

North America¹

Reserves

Cu 40.6 bn lbs
Mo 2.71 bn lbs

Sales

Cu 1.3 bn lbs
Mo 82 mm lbs²

- Copper
- Copper/Gold/Silver
- Molybdenum
- Cobalt

Grasberg (90.64%)

Reserves

Cu 31.6 bn lbs
Au 32.2 mm ozs

Sales

Cu 0.7 bn lbs
Au 0.9 mm ozs

South America³

Reserves

Cu 39.1 bn lbs
Au 1.3 mm ozs
Mo 0.71 bn lbs

Sales

Cu 1.2 bn lbs
Au 0.1 mm ozs

Tenke (56.0%)

Reserves

Cu 8.4 bn lbs
Co 0.86 bn lbs

Sales

Cu 330 mm lbs
Co 25 mm lbs

Note: FCX consolidated reserves and annual sales; reserves as of December 31, 2011. Sales figures are based on 2012e.

¹ Cu operations: Morenci (85%), Sierrita (100%), Bagdad (100%), Tyrone (100%), Safford (100%), Miami (100%) and Chino (100%); Primary Mo: Henderson (100%) and Climax (100%)

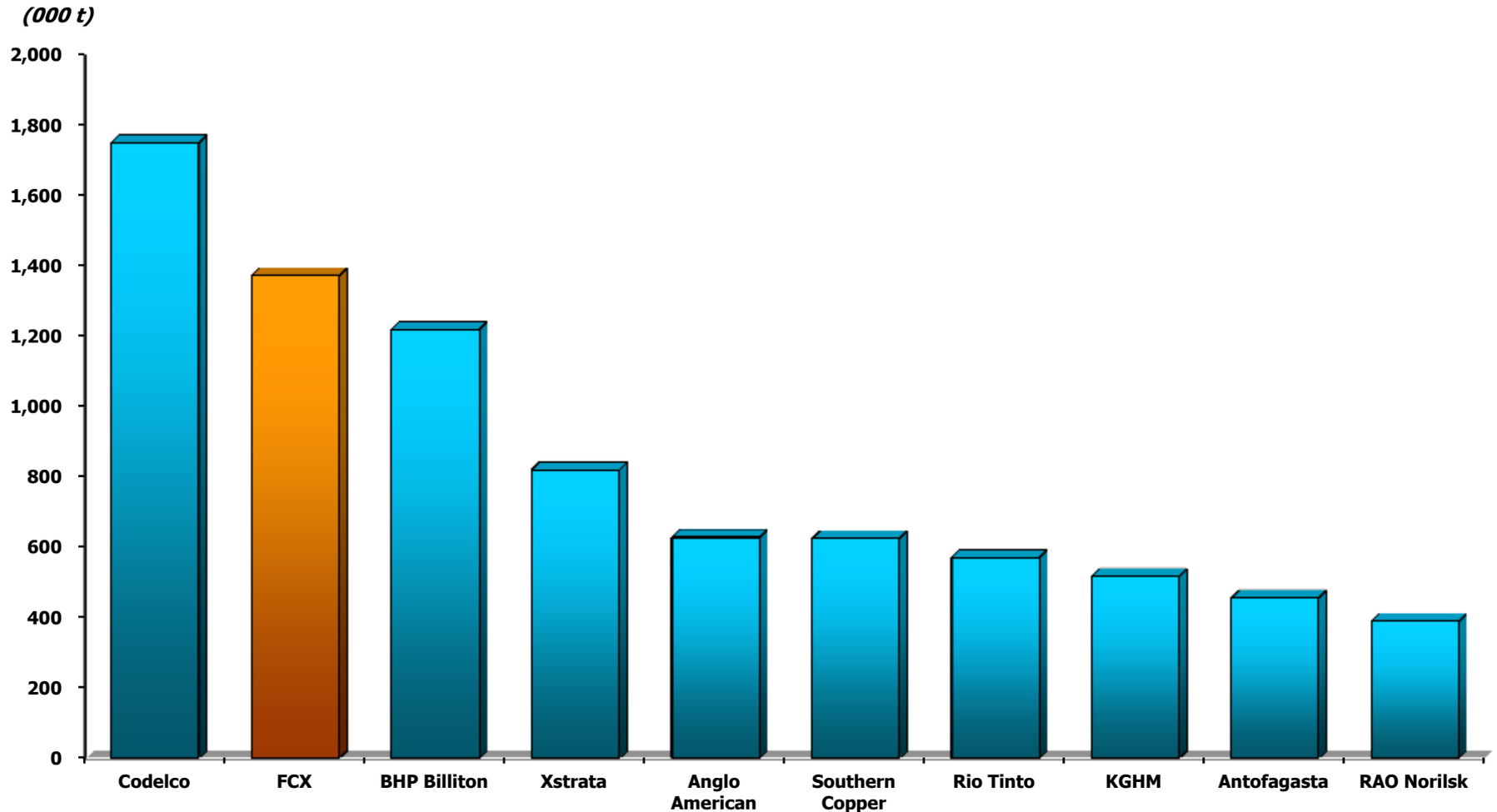
² Includes moly sales from South America

³ Cu operations: Candelaria/Ojos del Salado (80%), Cerro Verde (53.6%) and El Abra (51%)

e = estimate. See Cautionary Statement.

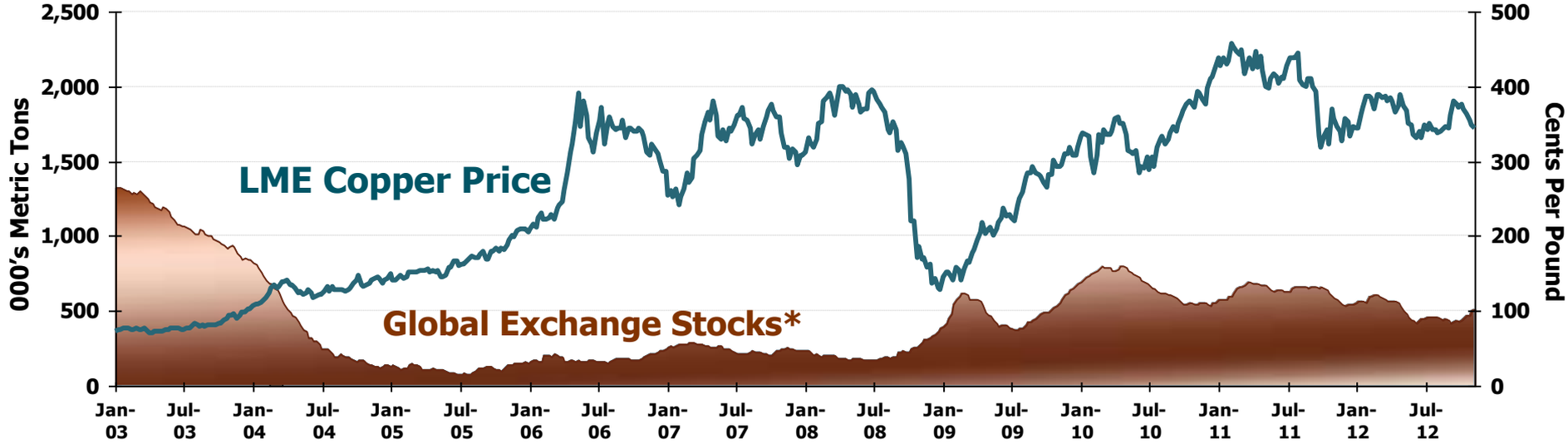
World's Leading Copper Producers

Top 10 Copper Producers (2012e)



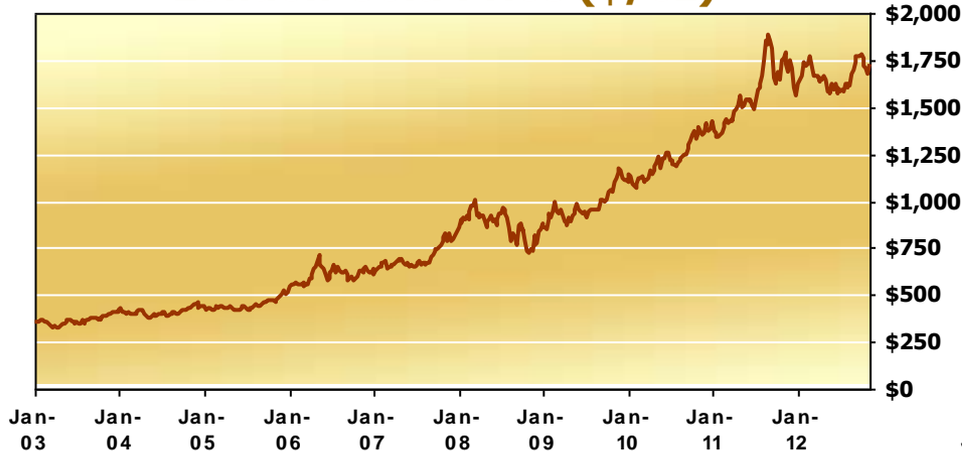
Source: Brook Hunt 3Q12 Report. Rankings based on net equity ownership.
e=estimate

Markets



* Includes LME, Comex and Shanghai exchange inventories; excludes producer, consumer and merchant stocks.

London Gold Price (\$/oz)



Molybdenum Price* (\$/lb)



* Metals Week – Molybdenum Dealer Oxide Price

Copper Market Commentary



- **China Remains Important Demand Driver**
- **Improving U.S. Copper Demand**
 - **Recent Auto and Housing Data Have Been Positive**
- **Weak European Demand**
- **Global Inventories Remain Relatively Low**
- **Ongoing Supply Challenges**

Value Creation Focus



FCX Copper Resources at 12/31/2011

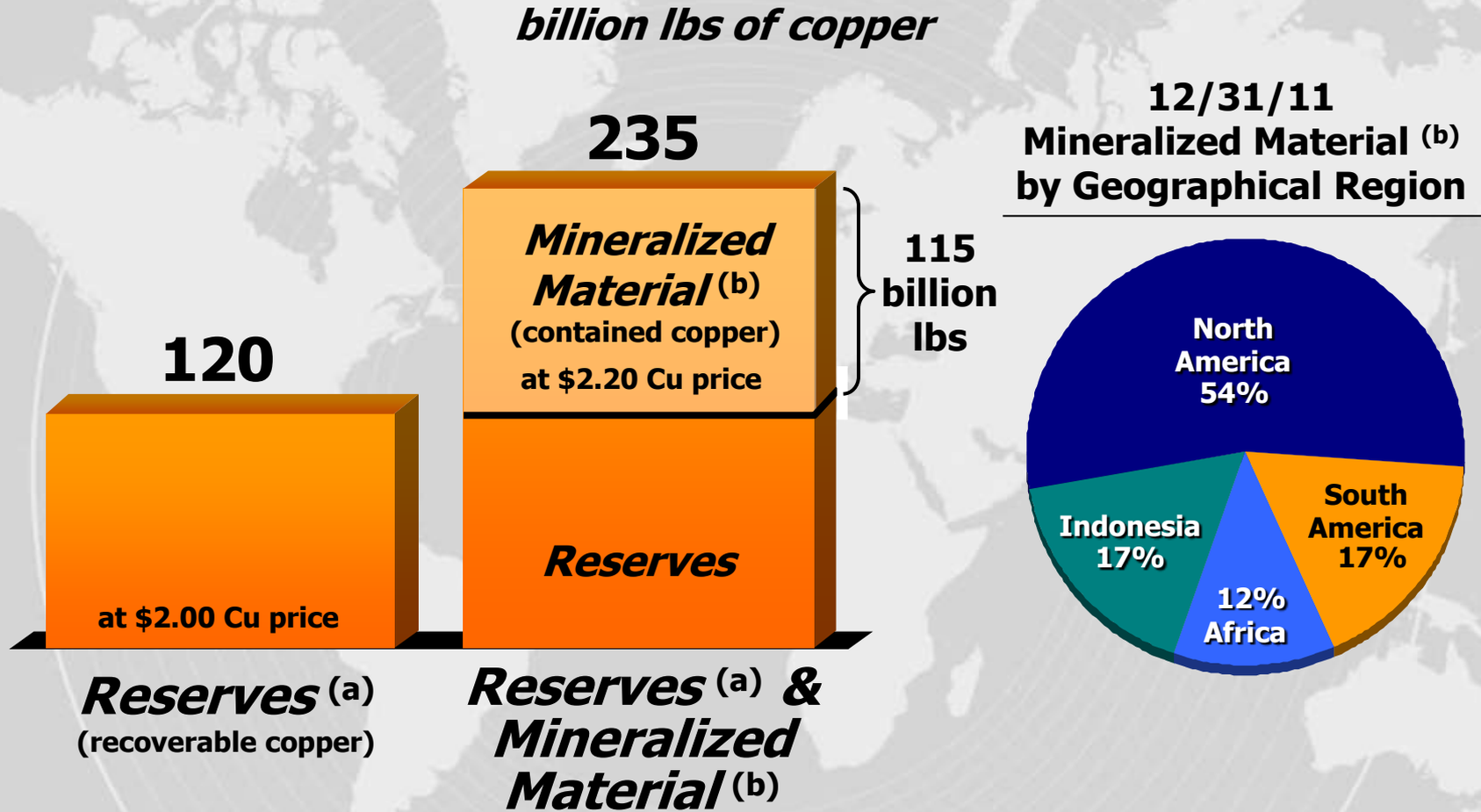
Recoverable Reserves ^(a)	120 bn lbs
Mineralized Material (contained) ^(b)	<u>115 bn lbs</u>
Total Reserves ^(a) & Mineralized Material ^(b)	235 bn lbs

(a) Estimated recoverable proven and probable copper reserves using a long-term average copper price of \$2.00/lb; 96 billion pounds net to FCX's interest.

*(b) Estimated consolidated contained copper resources using a long-term copper price of \$2.20/lb. **Mineralized Material is not included in reserves and will not qualify as reserves until comprehensive engineering studies establish their economic feasibility. Accordingly, no assurance can be given that the estimated mineralized material will become proven and probable reserves. See Cautionary Statement.***

Copper Reserves & Mineralized Material

as of 12/31/11



(a) Estimated recoverable proven and probable copper reserves using a long-term average copper price of \$2.00/lb; 96 billion pounds net to FCX's interest.

(b) Estimated consolidated contained copper resources using a long-term copper price of \$2.20/lb. **Mineralized Material is not included in reserves and will not qualify as reserves until comprehensive engineering studies establish their economic feasibility. Accordingly, no assurance can be given that the estimated mineralized material will become proven and probable reserves. See Cautionary Statement.**

Highly Attractive Brownfield Development Projects

North America*

- Morenci Expansion (225 mm lbs Cu) under way
- Potential sulfide expansions (~800 mm lbs Cu)



South America*

- Cerro Verde Expansion (600 mm lbs Cu) under way
- Potential El Abra Mill (600 mm lbs Cu)



Tenke Fungurume

- 150mm lbs Cu/yr oxide expansion under way
- Potential sulfide expansions



Grasberg

- Underground development under way

1.1 bln lbs Cu**
1.4 mm ozs Au**



Expansion Projects in Progress

<i>Mill Expansions (t/d)</i>	<i>Incr. Cu (mm lbs/yr)</i>	<i>Capital* (\$ blns)</i>	<i>Achieve Full Rates</i>
Cerro Verde (360K)	600	\$4.4	2016
Morenci (115K)	225	1.4	2014
Tenke (14K)	150	0.9	2013
TOTAL	975	\$6.7	

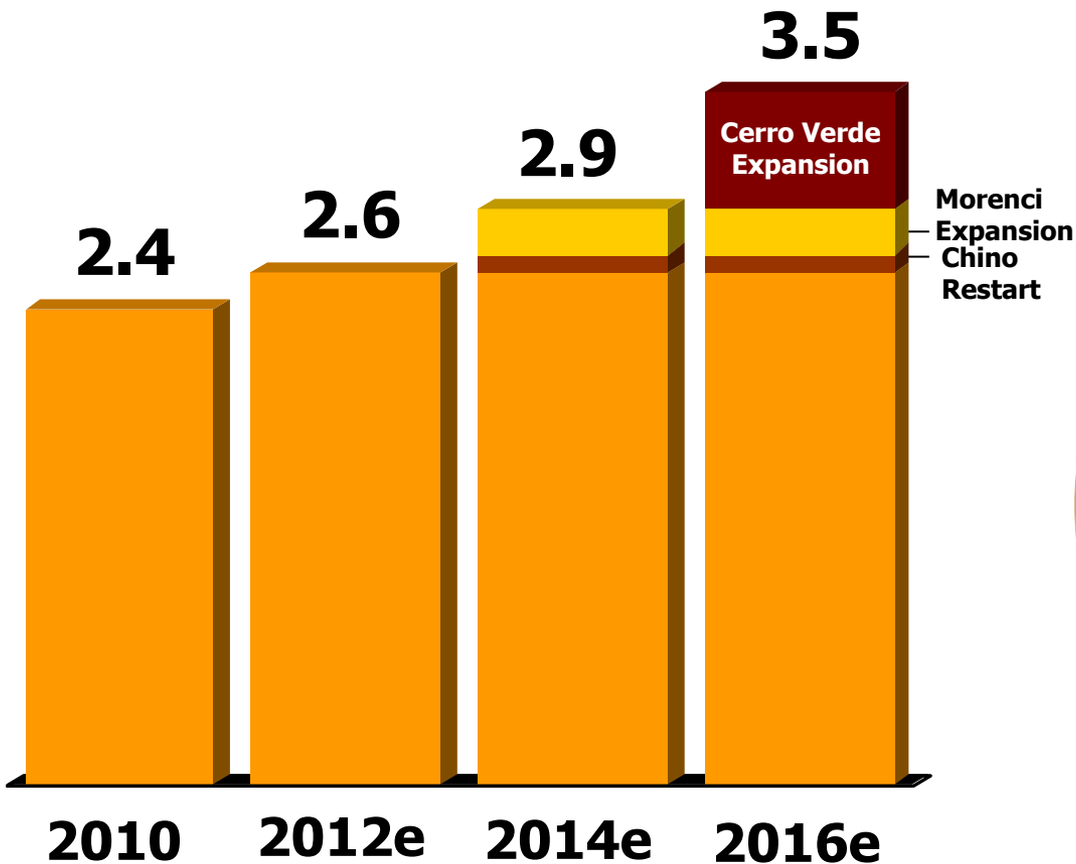
** excludes capitalized interest*

* excludes restarts currently in progress; incremental copper per annum

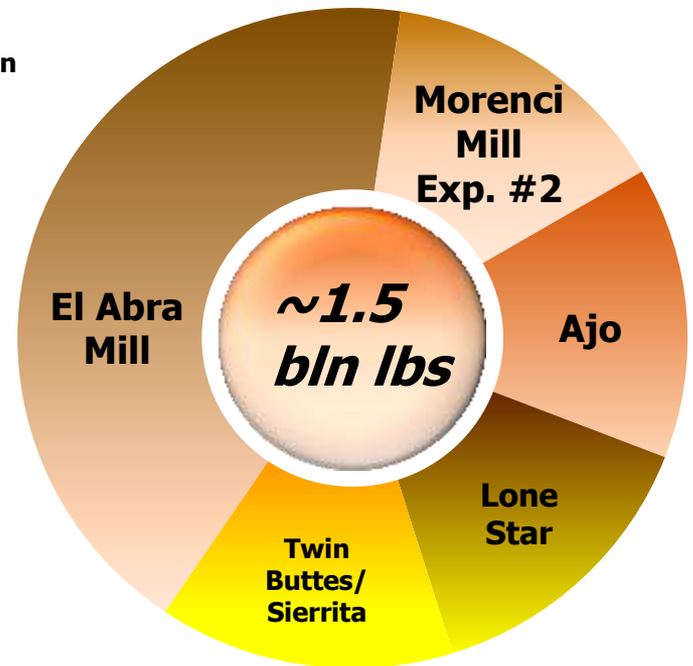
** PT-FI's share, average per annum

Americas Growth Outlook

Copper Production *billion lbs per year*



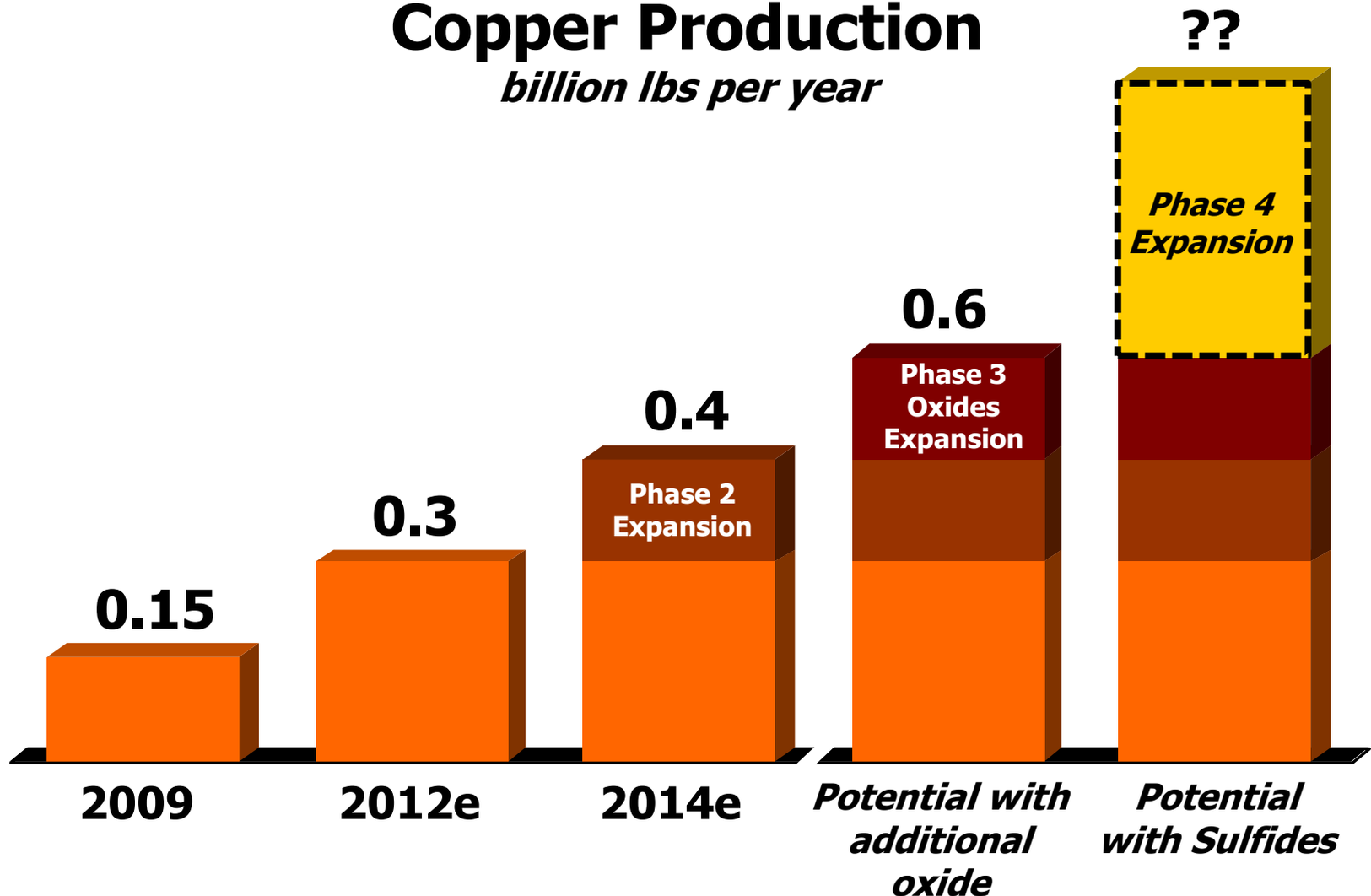
Potential Projects *under review*



e = estimate. See Cautionary Statement.

Africa Growth Outlook

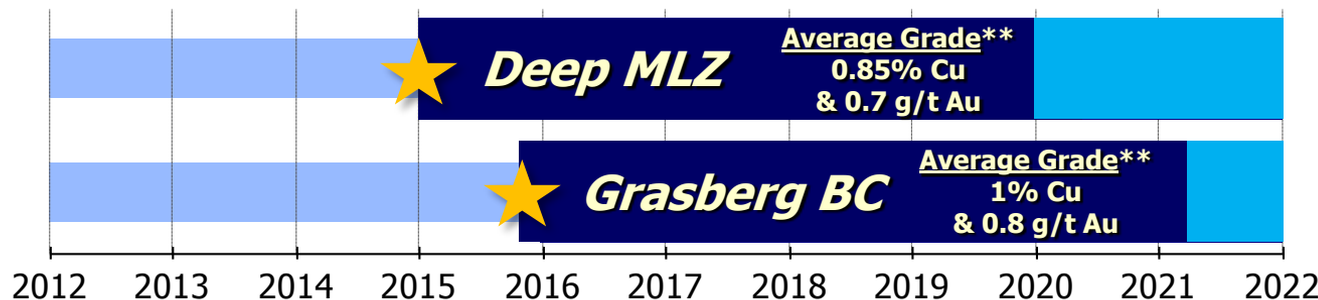
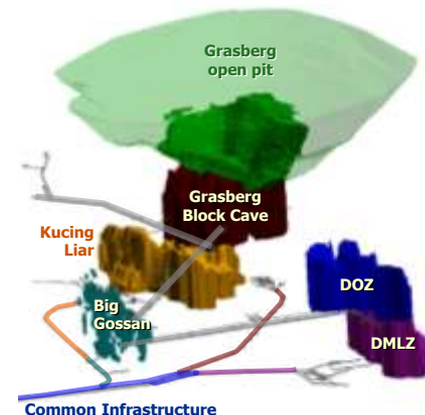
Copper Production *billion lbs per year*



e = estimate. See Cautionary Statement.

Grasberg BC & DMLZ Underground Mine Development

- Completed significant development on access to underground ore bodies
- To-date, completed 66 km of development in Grasberg BC & 32 km in DMLZ; record development in both mines in 3Q
- Key development activities include work on ore flow systems & Grasberg BC shaft
- Development capital* of \$6.4 bln for Grasberg BC & DMLZ (\$5.2 bln net to PT-FI) with \$1.2 bln spent to-date (\$1.0 bln net to PT-FI)
- PT-FI's share of UG development expected to average \$550mm/year over next five years
- Schedule



LEGEND

- Initial Development
- First Ore
- Ramp-up
- Full Rates

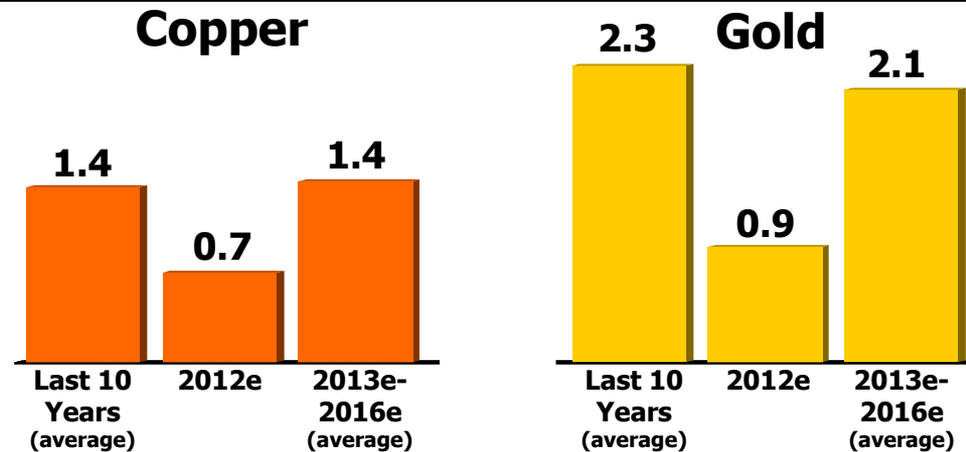
* Initial development capital spend through achievement of full rates

** Ore grades in first 10 years expected to be higher than life of mine average; PT-FI's share of production expected to average 1.1 billion lbs Cu & 1.4 million ozs Au per annum between 2017-2021

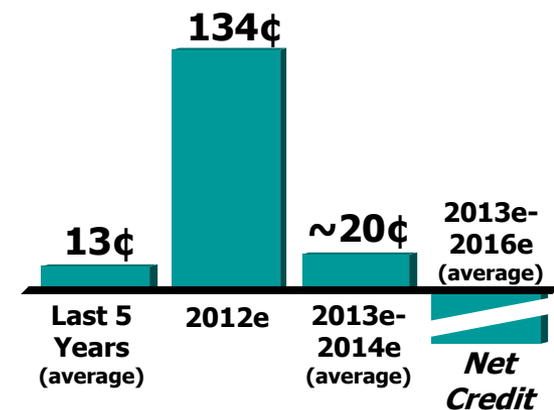
Update on Grasberg

- **Unusually low metal production in 2012 compared with historical levels**
 - Lower grades in Grasberg open pit
 - DOZ ramp-up: panel repairs more extensive – expect 80K t/d during 2013; current rate: 50K t/d
 - Mine sequencing/geotechnical factors
- **Outlook for improving metal production & resulting net unit cash costs**

Aggregate Grasberg Production*
(billion lbs Cu & million ozs Au per year)



Average Unit Net Cash Costs**
(¢ per lb of copper)



* includes Rio Tinto's share; PT-FI's share (in billion lbs Cu & million ozs Au): last ten years is 1.2 Cu & 2.0 Au, 2012e is 0.7 Cu & 0.9 Au and 2013e-2016e is 1.3 Cu & 1.9 Au

** \$1,700 gold price for 4Q12 & 2013e-2016e; 2013e unit net cash costs are expected to be higher than the 2013e-2014e & 2013e-2016e averages because of lower gold credits in 2013

Portfolio of World Scale Mines

Positive Exploration Results – “Big Mines Get Bigger”

***Mines with Potential Capacity for
1 billion lbs of copper per annum****

★ *Morenci*

Cerro Verde ★
El Abra ★

Tenke
Fungurume ★

Grasberg ★

* *Grasberg currently producing over 1 bln lbs/annum, Morenci (100%) & Cerro Verde in development to produce 1 bln lbs/annum and El Abra & Tenke have potential to produce 1 bln lbs/annum*

Climax Molybdenum Start-Up

Climax Processing Facilities



- **Construction completed mid-2012**
- **Start-up in March 2012, first moly shipment in 2Q12**
- **Ramp up to 20mm lbs/yr during 2013, subject to market conditions**
- **Capacity to increase to 30mm lbs/yr**
- **Reserves at year-end 2011 total 578 million lbs**

Exploration Targets in Major Mineral Districts



Note: FCX's consolidated share; e = estimate. See Cautionary Statement.

2012 Outlook

- **Sales Outlook:**
 - **Copper: 3.6 Billion lbs.**
 - **Gold: 1.0 Million ozs.**
 - **Molybdenum: 82 Million lbs.**

- **Unit Net Cash Cost⁽¹⁾:**
 - **\$1.50/lb in 2012e**
 - **Reflects Impact of Lower Volumes at Grasberg**
 - **Costs in Future Years Expected to Decline with Higher Volumes**

- **Operating Cash Flows⁽²⁾:**
 - **~\$4.0 Billion (@\$3.70/lb Copper in 4Q12)**
 - **Net of ~ \$1.4 Billion in Working Capital Uses and Other Tax Payments**
 - **Each 10¢/lb Change in Copper in 4Q12 = \$80 Million**

- **Capital Expenditures:**
 - **\$3.6 Billion (including \$2.2 Billion for Major Projects)**

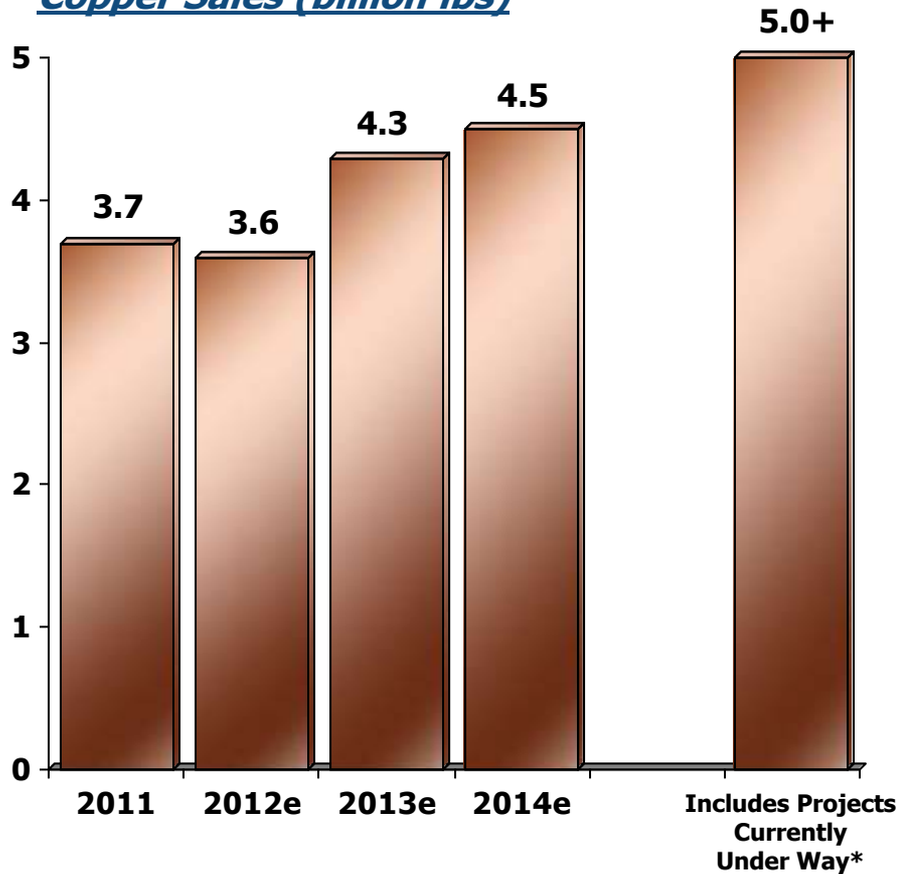
(1) Assumes average prices of \$1,700/oz gold and \$11/lb molybdenum for 4Q 2012.

(2) Assumes average prices of \$1,700/oz gold and \$11/lb molybdenum for 4Q 2012; each \$100/oz change in gold would have an approximate \$20 MM impact, and each \$2.00/lb change in molybdenum would have an approximate \$10 MM impact.

e = estimate. See Cautionary Statement.

Near-Term Sales Profile

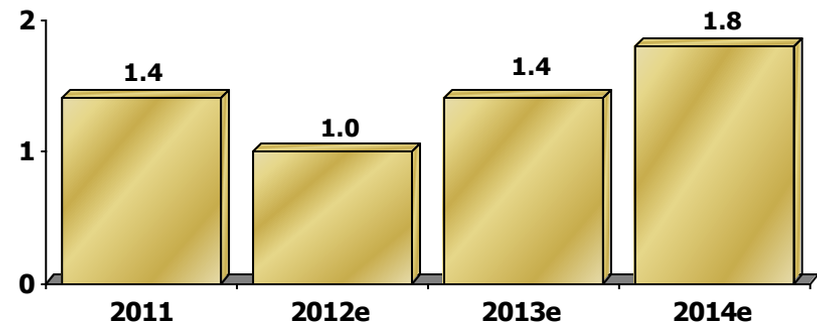
Copper Sales (billion lbs)



Note: Consolidated copper sales include approximately 717 mm lbs in 2011, 705 mm lbs in 2012e, 800 mm lbs in 2013e, and 770 mm lbs in 2014e for noncontrolling interest; excludes purchased copper.

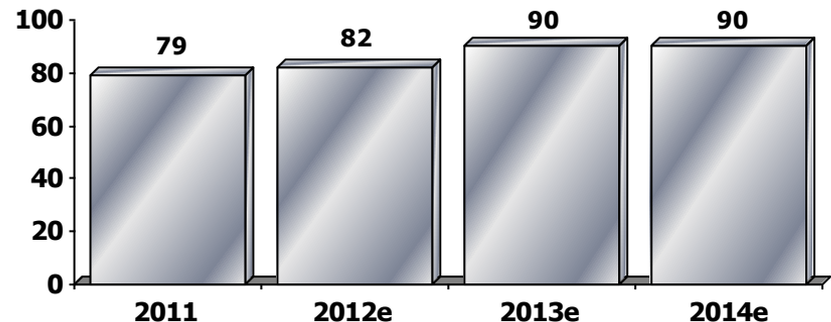
* Includes Cerro Verde expansion (2016 full rates) & Morenci mill expansion, targeted for 2014.
e = estimate. See Cautionary Statement.

Gold Sales (million ozs)



Note: Consolidated gold sales include approximately 139k ozs in 2011, 105k ozs in 2012e, 140k ozs in 2013e, and 180k ozs in 2014e for noncontrolling interest.

Molybdenum Sales (million lbs)



2012 Operating Estimates

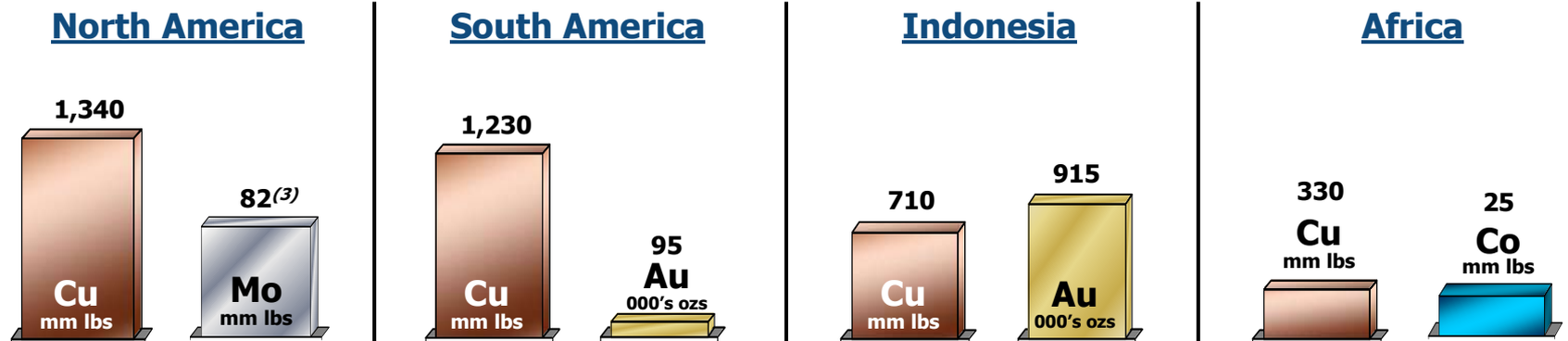
2012e Unit Production Costs

(per pound of copper)

Cash Unit Costs ⁽¹⁾

	<u>North America</u>	<u>South America</u>	<u>Indonesia</u>	<u>Africa</u>	<u>Consolidated</u>
Site Production & Delivery ⁽²⁾	\$1.90	\$1.61	\$3.24	\$1.53	\$2.03
By-product Credits	(0.35)	(0.27)	(2.24)	(0.36)	(0.70)
Treatment Charges	0.12	0.16	0.21	-	0.14
Royalties ⁽²⁾	-	-	0.13	0.08	0.03
Unit Net Cash Costs	\$1.67	\$1.50	\$1.34	\$1.25	\$1.50

2012e Sales From Mines by Region



(1) Estimates assume average prices of \$3.70/lb for copper, \$1,700/oz for gold, \$11/lb for molybdenum and \$12/lb for cobalt for 4Q 2012. Quarterly unit costs will vary significantly with quarterly metal sales volumes. Unit net cash costs for 2012 would change by ~\$0.004/lb for each \$50/oz change in gold and ~\$0.004 for each \$2/lb change in molybdenum during 4Q 2012.

(2) Production costs include profit sharing in South America and severance taxes in North America.

(3) Includes molybdenum produced in South America.

Note: e = estimate. See Cautionary Statement.

Reconciliation of Unit Cash Costs

Consolidated

	¢ per lb of copper
2011	101¢
Grasberg (a)	28
North America (b)	9
South America (c)	11
Tenke (d)	1
Total	49
2012e	150¢
<i>Impact of Higher 2013e/2014e Grasberg Volumes With Higher Grasberg Volumes</i>	<i>(34¢)</i>
	<i>116¢</i>

(a) lower volumes (copper down 16%, gold down 28%) & higher input costs

(b) higher site operating costs (higher mining rates & input costs) and lower by-product credits partly offset by higher copper volumes (up 7%)

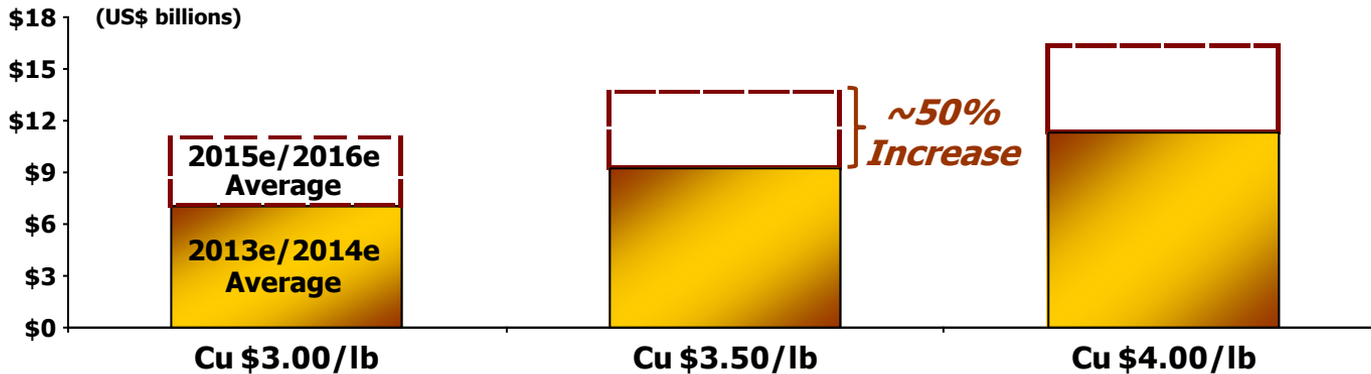
(c) lower copper volumes (down 7%), higher operating costs (higher mining rates and input costs) and lower by-product credits

(d) higher site operating costs and lower by-product credits offset by higher volumes (up 17%)

EBITDA and Cash Flow at Various Copper Prices

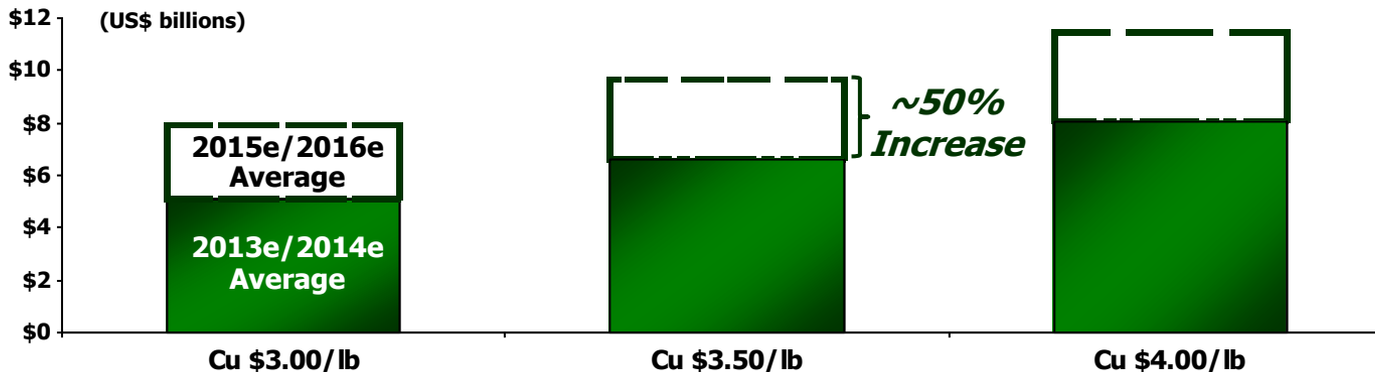
Average EBITDA*

(\$1,500 Gold & \$12 Molybdenum)



Average Operating Cash Flow (excluding Working Capital changes)*

(\$1,500 Gold & \$12 Molybdenum)



* Based on operating plans, volumes and costs for average of 2013e & 2014e.

Note: For 2013e/2014e average, each \$50/oz change in gold approximates \$75 million to EBITDA and \$45 million to operating cash flow; each \$2.00/lb change in molybdenum approximates \$160 million to EBITDA and \$130 million to operating cash flow. EBITDA equals operating income plus depreciation, depletion and amortization.

e = estimate. See Cautionary Statement.

Sensitivities



Change	EBITDA	Operating Cash Flow
	(US\$ millions)	
Copper: -/+ \$0.10/lb	\$405	\$275
Molybdenum: -/+ \$1.00/lb	\$80	\$65
Gold: -/+ \$50/ounce	\$75	\$45
Diesel⁽¹⁾: -/+ 10%	\$90	\$65
Purchased Power⁽²⁾: -/+ 10%	\$50	\$40
Currencies⁽³⁾: +/- 10%	\$150	\$110

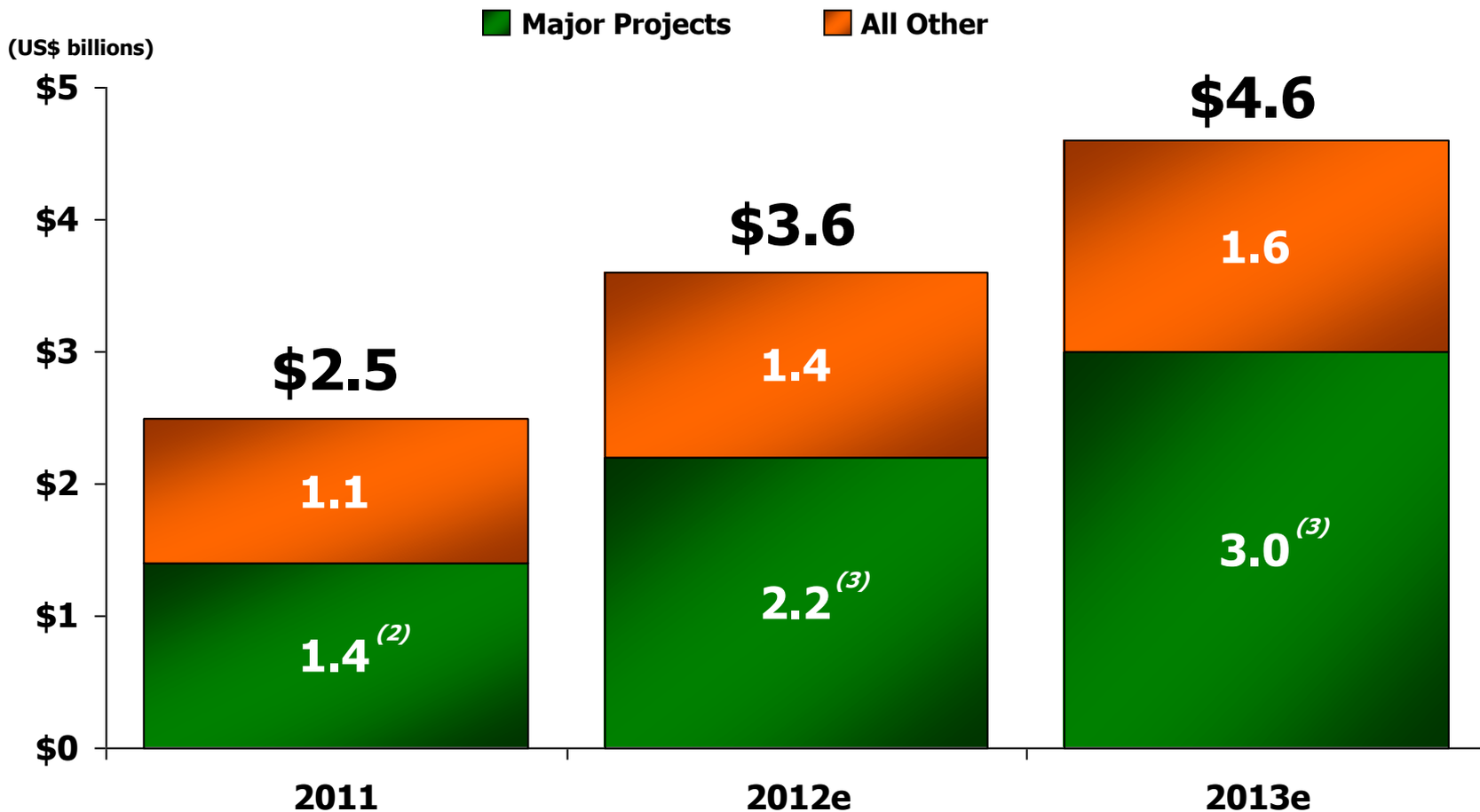
(1) \$3.60/gallon base case assumption.

(2) 7.0¢/kWh base case assumption.

(3) U.S. Dollar Exchange Rates: 500 Chilean peso, 9,500 Indonesian rupiah, \$1.00 Australian dollar, \$1.29 Euro, 2.70 Peruvian Nuevo Sol base case assumption. Each +10% equals a 10% strengthening of the U.S. dollar; a strengthening of the U.S. dollar against foreign currencies equates to a cost benefit of noted amounts.

NOTE: Based on 2013e/2014e average. Operating cash flow amounts exclude working capital changes. e = estimate. See Cautionary Statement.

Capital Expenditures (1)



(1) Capital expenditure estimates include projects in progress. Project spending will continue to be reviewed and revised subject to market conditions. Excludes potential projects under review.

(2) Primarily includes Grasberg underground development, Climax construction activities and El Abra sulfide, as well as engineering and studies for near-term development projects.

(3) Primarily includes Grasberg underground development and the expansion projects at Tenke, Cerro Verde, and Morenci.

Note: Includes capitalized interest.

e= estimate. See Cautionary Statement.

Financial Policy

- **Maintain Strong Balance Sheet & Liquidity Position**
- **Invest in Attractive Growth Projects/Capital Discipline**
- **Current Common Stock Dividend Rate: \$1.25/Share per Annum**
- **Board to Review Financial Policy on an Ongoing Basis**

FCX Investment Summary



- **World's Premier Publicly Traded Copper Company**
- **World's Largest Molybdenum Producer & Significant Gold Producer**
- **Long-lived Reserves, Geographically Diverse Operations**
- **Strong Near-term and Longer-term Growth Profile**
- **Flexible Operating Structure Can Respond to Varying Market Conditions**
- **Significant Reserve Growth**