MCMORAN EXPLORATION CO /DE/ Form 425 May 14, 2013

www.fcx.com www.fcx.com Barcelona Global Metals, Mining & Steel Conference 2013 Richard C. Adkerson President & CEO May 14, 2013 FILED BY FREEPORT-MCMORAN COPPER & GOLD INC. PURSUANT TO RULE 425 UNDER THE SECURITIES ACT OF 1933 EXPANDING RESOURCES SUBJECT COMPANY: MCMORAN EXPLORATION CO. REGISTRATION STATEMENT NO. 333-185742

EXPANDING RESOURCES

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Cautionary Statement

Regarding Forward-Looking Statements

This presentation contains forward-looking statements in which FCX discusses its potential future performance. Forward-look all statements other than statements of historical facts, such as those statements regarding projected ore grades and milling rate production and sales volumes, projected unit net cash costs, projected operating cash flows, projected capital expenditures, exp and results, mine production and development plans, the impact of deferred intercompany profits on earnings, liquidity, other f commitments and tax rates, the impact of copper, gold, molybdenum and cobalt price changes, reserve estimates, future divide potential share purchases, and estimated EBITDA for 2013 assuming completion of the pending acquisitions. The words anti intends, likely, can, plans, believes, estimates, expects, projects, will, should, to be, and any si intended to identify those assertions as forward-looking statements. The declaration of dividends is at the discretion of FCX's I depend on FCX's 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 miner described in this presentation will not qualify as reserves until comprehensive engineering studies establish their economic fear no assurance can be given that the estimated mineralized material not included in reserves will become proven and probable re FCX cautions readers that forward-looking statements are not guarantees of future performance and its actual results may diffe those anticipated or assumed in the forward-looking statements. Important factors that can cause FCX's actual result materially from those anticipated in the forward-looking statements include commodity prices, mine sequencing, production ra regulatory changes, political risks, the outcome of ongoing discussions with the Indonesian government, the potential effects o Indonesia, the resolution of administrative disputes in the Democratic Republic of Congo, weather-and climate-related risks, la environmental risks, litigation results, currency translation risks, risks associated with completion of the pending acquisitions a described in more detail under the heading Risk Factors in FCX's Annual Report on Form 10-K for the year ended December 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 FCX's forward-looking statements are based are likely to change forward-looking statements are made, including for example commodity prices, which FCX cannot control, and production vo some aspects of which FCX may or may not be able to control. Further, FCX may make changes to its business plans that coul results. FCX cautions investors that it does not intend to update forward-looking statements more frequently than quarterly not changes in FCX's assumptions, changes in business plans, actual experience or other changes, and FCX undertakes no obligation forward-looking statements.

This presentation also contains certain financial measures such as unit net cash costs per pound of copper and per pound of morequired by SEC Regulation G, reconciliations of these measures to amounts reported in FCX's consolidated financial statements supplemental schedule, Product Revenues and Production Costs, beginning on page VII, which is also available on FCX's www.fcx.com.

EXPANDING RESOURCES

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Additional Information About the

Pending Transactions and Where to Find It

PXP Transaction

In connection with the proposed transaction, FCX has filed with the SEC a registration statement on Form S-4 that includes a constitutes a prospectus of FCX. FCX and PXP also plan to file other relevant documents with the SEC regard transaction. INVESTORS ARE URGED TO READ THE PROXY STATEMENT/PROSPECTUS AND OTHER RELEVANT BECAUSE THEY CONTAIN IMPORTANT INFORMATION. You may obtain a free copy of the definitive proxy statement/documents filed by FCX and PXP with the SEC at the SEC s website at www.sec.gov. You may also obtain these documents Relations department at (602) 366-8400, or via e-mail at IR@fmi.com; or by contacting PXP s Investor Relations department email at investor@pxp.com.

FCX and PXP and their respective directors and executive officers and other members of management and employees may be in the solicitation of proxies in respect of the proposed transaction. Information about FCX s directors and executive officers i Annual Report on Form 10-K, filed with the SEC on February 22, 2013, as amended on April 23, 2013. Information about PX officers is available in PXP s 2012 Annual Report on Form 10-K filed with the SEC on February 21, 2013, as amended on Feb 2013. Other information regarding the participants in the proxy solicitation and a description of their direct and indirect interess otherwise, is contained in the proxy statement/prospectus and other relevant materials which may be filed with the SEC regard should read the proxy statement/prospectus carefully before making any voting or investment decisions. You may obtain free of from FCX or PXP using the sources indicated above.

This document shall not constitute an offer to sell or the solicitation of an offer to buy any securities, nor shall there be any sale jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities No offering of securities shall be made except by means of a prospectus meeting the requirements of Section 10 of the U.S. Sec

amended.

MMR Transaction

In connection with the proposed transaction, FCX and the royalty trust formed in connection with the transaction have filed wi statement on Form S-4 that includes a proxy statement of McMoRan that also constitutes a prospectus of FCX and the royalty trust and McMoRan also plan to file other relevant documents with the SEC regarding the proposed transaction. INVESTORS PROXY STATEMENT/PROSPECTUS AND OTHER RELEVANT DOCUMENTS FILED WITH THE SEC BECAUSE TH You may obtain a free copy of the definitive proxy statement/prospectus and other relevant documents filed by FCX, the royalt the SEC at the SEC s website at www.sec.gov. You may also obtain these documents by contacting FCX s Investor Relations 8400, or via e-mail at ir@fmi.com; or by contacting McMoRan s Investor Relations department at (504) 582-4000, or via ema FCX and McMoRan and their respective directors and executive officers and other members of management and employees m participants in the solicitation of proxies in respect of the proposed transaction. Information about FCX s directors and execut FCX s 2012 Annual Report on Form 10-K, filed with the SEC on February 22, 2013, as amended on April 23, 2013. Informat directors and executive officers is available in McMoRan s 2012 Annual Report on Form 10-K, filed with the SEC on February 22, 2013. Other information regarding the participants in the proxy solicitation and a description of their direct and indire holdings or otherwise, is contained in the definitive proxy statement/prospectus and other relevant materials which may be filed the merger. Investors should read the definitive proxy statement/prospectus and other relevant materials which may be filed the merger. Investors should read the definitive proxy statement/prospectus and other relevant materials which may be filed the merger. Investors should read the definitive proxy statement/prospectus and other relevant materials which may be filed.

This document shall not constitute an offer to sell or the solicitation of an offer to buy any securities, nor shall there be any sale jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities No offering of securities shall be made except by means of a prospectus meeting the requirements of Section 10 of the U.S. Se amended.

EXPANDING RESOURCES Expanding Resources 4 Established, Long-Lived Reserves Geographically Diverse Low Costs/Strong Margins Growing Production/Cash Flow Profile Asset Base to Strengthen Through Pending Acquisitions of North American Based Oil & Gas Assets Financially Strong Environmentally Responsible Experienced Team 2012 Annual Report Highlights

EXPANDING RESOURCES Key Strengths 5 Firmly Focused on Creating Shareholder Value Disciplined Investments & Prudent Capital Allocation Focused on Returns Brownfield Development & Organic Growth Opportunities Track Record for Reserve Additions Operational Excellence World Class Assets with Exposure to Supply Constrained Markets

EXPANDING RESOURCES 1Q13 Highlights 6 Strong Operating Performance Globally Productivity Improvements at Grasberg Advanced Brownfield Development Projects -Completed Second Phase Expansion at Tenke -Advancing Morenci Mill Expansion

Commenced Initial Construction at Cerro Verde Completed Highly Attractive Debt Financing to Fund Pending Oil & Gas Acquisitions (Expected to Close in 2Q)

EXPANDING RESOURCES Pending Oil & Gas Acquisitions 7 Good Strategic Fit High Quality U.S. Focused Assets -Strong Oil Margins & Hedge Protected Cash Flows -Financially Attractive & Complimentary Growth Profile -Attractive Portfolio of Exploration Prospects -Positive Market Fundamentals Attractive Debt Financing in Place: 3.1% Average Cost Schedule: Plains Shareholder Meeting: May 20th

McMoRan Shareholder Meeting: June 3rd

EXPANDING RESOURCES Reasons for PXP Shareholders to Support Transaction 8 Negotiated Terms Offer Significant Premium to PXP Standalone Values Terms Incorporated Significant Potential Exploration/Development Upside PXP Board/Management Believe Negotiated Terms are in Best Interest of Shareholders Analyses by Proxy Advisory Firms is Flawed FCX Announced No Basis to Increase Bid Terms are Best and Final

EXPANDING RESOURCES Enhanced Commodity Exposure to Long-term Global Growth Trends Emerging Market Growth and Urbanization Will Continue to Drive Commodity Demand Global Energy Consumption Expected to Grow by >30% by 2035 (1) Global Refined Copper Consumption Expected to Grow by ~60% by 2025 (2)9 (1) International Energy Administration (2) Brook Hunt Favorable Supply/Demand Fundamentals Expected to Remain Supportive of Future Oil and Copper Prices 0% 100% 200% 300% 400% 500% 600% Brent Copper Brent Oil Price v. Copper Price dated 5/9/13

EXPANDING RESOURCES Enhanced Geographic & Commodity Diversification 10 Pro Forma 2013e EBITDA (1) Oil & Gas 26% Oil & Gas 26% Mining 74% Mining 74% North

america
Jorth
America
ndonesia
ndonesia
3%
3%
8%
8%
outh
Imerica
1%
.frica
sfrica
%
%
1)
ncludes pending oil and gas acquisitions. Based on pricing assumptions of \$3.50/lb Cu, \$1,500/oz Au, \$12/lb Mo, \$100/bbl O nd \$4.50/MMbtu natural gas. = estimate. See Cautionary Statement. BITDA Margin: Aining: ~ 50% Dil & Gas: ~75%

EXPANDING RESOURCES 11 World s Leading Copper Producers (000 t) Top 10 Copper Producers (2013e)

Source: Wood Mackenzie 1Q13. Rankings based on net equity ownership. e=estimate

EXPANDING RESOURCES FCX s Global Footprint 12 e = estimate. See Cautionary Statement. Grasberg (90.64%) Reserves Cu 31.0 bn lbs Au 30.9 mm ozs Sales Cu 1.1 bn lbs

Au 1.25 mm ozs Reserves Cu 38.8 bn lbs Mo 2.69 bn lbs Oil & Gas 688 mm bbls² Sales Cu 1.4 bn lbs Mo 92 mm lbs3 Oil & Gas 175 MBOE/d Copper Copper/Gold/Silver Molybdenum Cobalt Oil/Natural Gas Reserves Cu 7.9 bn lbs Co 0.84 bn lbs Sales Cu 435 mm lbs Co 28 mm lbs Tenke (56.0%) Tenke (56.0%) South America 4 South America 4 Reserves Cu 38.8 bn lbs Au 1.2 mm ozs Mo 0.73 bn lbs Sales Cu 1.3 bn lbs Au 0.1 mm ozs Major Operations & Development Projects All major mining assets majority-controlled and operated North America North America 1 Note: FCX consolidated reserves and annual sales; reserves as of December 31, 2012. Sales figures are based on 2013e. 1 Cu operations: Morenci (85%), Sierrita (100%), Bagdad (100%), Tyrone (100%), Safford (100%), Miami (100%) and Chino (Oil & Gas operations: onshore/offshore CA, Madden, Eagle Ford, Haynesville, GOM shelf & Deepwater 2 2P Reserves including Proved of 475 MMBOE and Probable of 213 MMBOE; Reserves are as of 12/31/12, pro forma for MM 3 Includes moly sales from South America 4

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

EXPANDING RESOURCES Copper Market Commentary 13 China Remains Important Demand Driver -Expect Continued Infrastructure Development and Commodity Intensity -Slower Growth on Larger Base -Growing Copper Concentrate Imports/Lower Cathode Imports Improving U.S. Demand

Healthy Automotive Sector

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Improving Housing Sector European Demand Remains Weak Global Inventories

Growth in Exchange Stocks Has Slowed

Declining Bonded Warehouse Stocks

Consumer Inventories Remain Low Significant Supply Challenges Persist

EXPANDING RESOURCES 14 2013e Copper Production World Class Copper Discoveries Are Extremely Rare Recoverable Copper Reserves Million metric tons Thousand metric tons Source: Wood Mackenzie 1Q13 e=estimate 1979

1988
1979
1926
1865
1957
1860s
1910
1950
1979
1988
1910
1996
1910
1979
1876
1935
1996
1988
1870s
0
5
10
15
20
25
30
0
200
400
600
800
1000
1200
Escondida -
Grasberg Complex -
Chuquicamata -
Antamina -
El Teniente - Collahuasi -
Los Pelambres -
Los Penanoles -
Norilsk -
Morenci -
Escondida -
Grasberg Complex -
Collahuasi -
Cananea -
Andina -
KGHM Polish Copper -
Pebble Project -
J

Cerro Verde -El Teniente -Toquepala -

EXPANDING RESOURCES 15 Brownfield Development Projects Tenke Phase II Expansion SO2 Furnace Tenke Phase 2 \$0.9 Billion*

Completed on Time and Within Budget

50% Increase in Copper

Performing Well

\$0.6 Billion Incurred to Date Morenci Ball Mill Project Earthworks March 2013 Morenci ~ \$1.4 Billion

Construction in Process

Startup in 2014

\$0.4 Billion Incurred to Date Cerro Verde ~ \$4.4 Billion

Commenced Construction in 1Q

Completion Expected in 2016

\$0.6 Billion Incurred to Date
+1 Billion Pounds per Annum Increase by 2016
* Includes a second sulphuric acid plant,
which is expected to be installed in 2015
Cerro Verde

EXPANDING RESOURCES 16 Volume Growth with Brownfield Projects in Progress 3.65 4.4 2012 2013e-2014e Average 2015e-2020e Average North America Copper (billion lbs per year) 5.0+ South America Africa Indonesia +20% Proven Technology

Capital efficiency

Economies of scale

Risks better understood Brownfield Projects Higher Risk Adjusted Returns 2015e-2020e v. 2012 NA SA Africa Indonesia +15%+ e= estimate. See Cautionary Statement.

EXPANDING RESOURCES Copper Sales (billion lbs)

2013e

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2014e 2015e

* Includes Cerro Verde expansion (2016 full rates) & Morenci mill expansion, targeted for 2014 e = estimate. See Cautionary Statement. **Includes Projects** Currently Under Way* 3.65 5.0+ 4.5 4.3 Growing Production Profile Gold Sales (million ozs) 1.0 1.4 1.8 1.8 0 1 2 2012 2013e 2014e 2015e 83 92 95 100 0 25 50 75 100 2012 2013e 2014e 2015e Molybdenum Sales (million lbs) 0 25 50 75 100 2012 2013e

2014e 2015e

Oil & Gas Sales (MMBOE)

Ultra-Deep Expl./Dev.

Ultra-Deep

Expl./Dev.

Note:

Note: 2012 includes sales from deepwater GOM acquisition beginning on December 1, 2012.

Oil & Gas sales estimates include approximately 13.3 MMBOE in 2014e, and 22.6 MMBOE in

2015e from potential success from ultra-deep Shelf exploration and development.

Consolidated gold sales include approximately 102k ozs in 2012, 140k ozs in 2013e, 175k ozs in 2014e and 170k ozs in 2015e for noncontrolling interest.

Note:

Consolidated copper sales include approximately 717 mm lbs in 2012, 810 mm lbs in 2013e, 760 mm lbs in 2014e and 900+ mm lbs in 2015e for noncontrolling interest; excludes purchased copper.

EXPANDING RESOURCES 2013e 2014e 2015e \$0 \$5 \$10 \$15 \$20 \$25 \$3.00 \$3.50 \$4.00 FCX Pro forma (1) EBITDA, Cash Flows & Capital Expenditures 18 \$3.00 \$3.50 \$4.00 Operating Cash Flow* EBITDA CAPEX **Copper Prices** \$1,500 Au/\$12 Mo/\$100 Oil/\$4.50 Gas **Copper Prices** \$1,500 Au/\$12 Mo/\$100 Oil/\$4.50 Gas (1) Includes pending oil and gas acquisitions * Excludes working capital changes e = estimate. See Cautionary Statement. 2015/ 2016 Avg. 2013/ 2014 Avg. (Brent) (Brent) 2015/ 2016 Avg. 2013/ 2014 Avg. Mining 65% O&G 35% O&G 35% 60% 40% 40% 48% 52% 52% ~45% Increase ~45%

Increase

EXPANDING RESOURCES Oil & Gas Cash Flows Targeted to be Self-funding 19 \$0.0 \$1.0 \$2.0 \$3.0 \$4.0 2013e 2014e 2015e Operating Cash Flow CAPEX

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NOTE: Assumes pricing of \$100/bbl Brent crude for oil and \$4.50/MMbtu for natural gas e= estimate. See Cautionary Statement. (US\$ billions)

EXPANDING RESOURCES \$16.0 \$7.7 \$2.0 (\$3.5) -\$5 \$0 \$5 \$10 \$15 \$20 Significant Debt Reduction Year-End Net Debt at Varying Copper Prices Pro Forma YE 2016e (US\$ billions) 13- 16 Avg. Copper Price Net Debt/ 13- 16 Avg. EBITDA \$3.00 0.6x \$3.50 0.1x \$4.00 N/A 12/31/12 Pro Forma (1) 20 Target: \$12 Billion (1) Reflects as adjusted net debt associated with the PXP and MMR acquisitions and related debt financings Note: Sensitivity assumes \$12 Molybdenum, \$1,500 Gold, \$100 Oil and \$4.50 Natural Gas; EBITDA equals operating income amortization

e= estimate. See Cautionary Statement.

EXPANDING RESOURCES

Phelps Dodge Case Study 21 \$17.6 \$7.2 \$3.5 \$0 \$5 \$10 \$15 \$20 Rapid Delevering Consolidated Cash \$3.4 \$1.6 \$3.7 Net Debt/(Cash) \$14.2 \$5.6 \$(0.2) At Time of PD Acquisition in March 2007 12/31/12 (\$ in bns) Debt * Based on estimated proven & probable reserve additions as of 12/31/12 before production. December 2007 \$26 Billion Acquisition in 2007 Highly Successful Transformational Transaction Asset & Geographic Diversification Significant Reserve Additions +46 billion lbs Cu* Developed World-Class Copper Portfolio Recognized Industry Leader

Strong Current Production with Substantial Growth Profile

Large Resource Position Successful Integration Effective Management During 2008/09 Economic Crisis

EXPANDING RESOURCES

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Maintain Strong Balance Sheet & Liquidity Position Reduce Debt Incurred for Pending Acquisitions Using Projected Substantial Cash Flows Generated from Combined Business Invest in Projects with Strong Financial Returns/Capital Discipline Anticipate Continuing Current Common Stock Dividend Rate: \$1.25/Share per Annum Board to Review Financial Policy on an Ongoing Basis Committed to Long-standing Tradition of Maximizing Value for Shareholders **Financial Policy**

EXPANDING RESOURCES 23 Long Track Record of Generating Value for Shareholders Grasberg Discovery & Development Tenke Fungurume Development Phelps Dodge Resource Expansion Effective Management of Safety, Operational,

Environmental and **Political Risks Financial Discipline** Successful Phelps Dodge Integration Strong ROIC **Balance Sheet Management** Shareholder Returns Senior Management and Directors are Significant Shareholders Achieving Production Targets Cost Management Flexible Operating Structure Understanding of Assets and Resource Potential Experience in O&G Industry Broaden Portfolio of **Investment Opportunities** Exploration & Development History of Prudent Capital Allocation & Opportunistic Acquisitions Solid Financial Performance Strong Portfolio & **Risk Management** Alignment of Interests Pending Acquisitions

EXPANDING RESOURCES Reference Slides

EXPANDING RESOURCES 25

To date, completed 80 km of development in Grasberg BC & 53 km in DMLZ Tracking start-up schedule

Current activities include work on ore flow systems & Grasberg BC shaft

Development capital \$6.7 bln for Grasberg BC & DMLZ (\$5.5 bln net to PT-FI) with \$1.5 bln spent to-date (\$1.2 bln net to PT-FI)* PT-FI s share of UG development expected to average \$585mm/year over next five years

DMLZ start-up in 2015 with full production of 80K t/d in 2021

Grasberg BC start-up in 2017 with full production of 160K t/d in 2022 Grasberg Underground Development Common Infrastructure PT-FI s Share Annual Avg. Cu bln lbs Cu bln lbs Au mm ozs 2012-2016e 1.1 2017e-2021e 1.7 1.3 1.1

* initial development capital spend through achievement of full rates (through year-end 2021 for Grasberg BC & year-end 20 NOTE: Ore grades in first 10 years expected to be higher than life of mine average for Grasberg BC and DMLZ of 1.01% Cu respectively.

e = estimate. See Cautionary Statement.

EXPANDING RESOURCES 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 by yearend 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) Copper 2002-2011 (average) 2013e-2016e (average) 2012 Gold 1.4 0.7 1.4 2.3 0.9 2.1 2002 -2011 (average) 2013e-2016e (average) 2012 2013e-2016e (average) 2012 13¢ 124¢ Net Credit 2007-2011 (average) 26 *

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includes Rio Tinto s share; PT-FI s share (in billion lbs Cu & million ozs Au): 2002-2011 average is 1.2 Cu & 2.0 Au, 2012 i **

1,700 gold price for 2013e-2016e; 2013e unit net cash costs are expected to be higher than the 2014e & 2013e-2016e average NOTE: For a reconciliation of unit net cash costs per pound to production and delivery costs applicable to sales reported in FC and Production Costs on FCX s website. e = estimate. See Cautionary Statement.

EXPANDING RESOURCES Copper Reserves & Mineralized Material as of 12/31/12 Reserves (a) (recoverable copper) Reserves (a) &

Mineralized
Material
(b)
(a)
Preliminary estimate of recoverable proven and probable copper reserves using a long-term average copper price of \$2.00/lb; 9
(b) Preliminary estimate of consolidated contained copper resources using a long-term copper price of \$2.20/lb. Mineralized
will not qualify as reserves until comprehensive engineering studies establish their economic feasibility. Accordingly, no assur
that the estimated mineralized material will become proven and probable reserves. See Cautionary Statement.
at \$2.00 Cu price
billion lbs of copper
at \$2.20 Cu price
Reserves
Mineralized
Material
(b)
(contained copper)
113
billion
lbs
12/31/12
Mineralized Material
(b)
by Geographical Region
North
America
Indonesia
17%
52%
South
America
19%
Africa
12%
27

EXPANDING RESOURCES 28 Highly Attractive Brownfield Copper Development Projects North America* *

excludes restarts currently in progress; incremental copper per annum

**
PT-FI s share, average per annum
*
excludes restarts currently in progress; incremental copper per annum
**
PT-FI s share, average per annum
28
South America*
Tenke
Fungurume
Grasberg

150mm lbs Cu/yr oxide expansion nearing completion

Potential sulfide expansions

Morenci Expansion (225 mm lbs Cu) under way

Potential sulfide expansions (~800 mm lbs Cu) Expansion Projects in Progress Incr. Cu (mm lbs/yr) Capital* (\$ blns) Achieve Full Rates * excludes capitalized interest 1.1 bln lbs Cu** 1.4 mm ozs Au**

Cerro Verde Expansion (600 mm lbs Cu) under way

Potential El Abra Mill (600 mm lbs Cu) Mill Expansions (t/d) Cerro Verde (360K) 600 \$4.4 2016 Morenci (115K) 225 1.4 2014 Tenke (14K) 150 0.9 2013 TOTAL 975 \$6.7

Underground development under way

EXPANDING RESOURCES 2013e Sales by Region Cash Unit Costs (1) Site Production & Delivery (2) \$2.03 \$1.57 \$2.32 \$1.41 \$1.89 By-product Credits (0.24) (0.29)

(1.66)(0.30)(0.62)Treatment Charges 0.10 0.16 0.21 _ 0.14 Royalties (2) -_ 0.13 0.07 0.04 Unit Net Cash Costs \$1.89 \$1.44 \$1.00 \$1.18 \$1.45 29 2013e Operating Estimates (per pound of copper) North South America America Indonesia Africa Consolidated (3) 2013e Unit Production Costs 2013e 2013e 2013e 2013e Cu mm lbs 2013e Mo mm lbs 1,445 92 (4)North America South America Indonesia 2013e

Cu
mm lbs
Au
000 s ozs
1,335
130
(5)
2013e
Cu
mm lbs
2013e
Au
mm ozs
1,085
1.25
Cu
mm lbs
Co
mm lbs
435
28
Africa
(1)
Estimates assume

Estimates assume average prices of \$3.25/lb for copper, \$1,400/oz for gold, \$11/lb for molybdenum and \$12/lb for cobalt for the vary significantly with quarterly metal sales volumes. Unit net cash costs would change by ~\$0.015/lb for each \$50/oz change molybdenum.

(2)

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

(3)

Higher 2014e Grasberg volumes would have an approximate \$0.15/lb favorable impact on 2013e consolidated cash unit costs (4)

Includes molybdenum produced in South America

(5)

Includes gold produced in North America

Note: e = estimate. See Cautionary Statement.

EXPANDING RESOURCES (1) Includes ~ 7 MMcfe/d of natural gas (2) Includes ~ 4 MBOE/d of NGLs (3) Includes ~ 6 MBOE/d of NGLs 2013e Oil & Gas Operating Estimates 30 NOTE: e = estimate. See Cautionary Statement.

CA Oil MBOE/D Oil MBOE/D 40 (1) California Haynesville/ Rocky Mtns/Other Gas 127 GOM Eagle Ford Eagle Ford 31 (2) Gas 36 GOM 56 (3) Gas 125 California Operating Cost: \$27/bbl Pricing: Brent Based Operating Cost: \$15/bbl Pricing: LLS Eagle Ford Operating Cost: \$10/bbl Pricing: LLS/NYMEX Rocky Mtns. & Haynesville Operating Cost: \$1.65/Mcfe Pricing: NYMEX Gas MMcfe/d Gas MMcfe/d 2013e Oil & Gas Sales by Region Gulf of Mexico Shelf/ Deepwater

EXPANDING RESOURCES

Oil & Natural Gas Hedging Positions 31 Oil Indexed to Brent Swaps Swaps Puts Collars 15% 15% Unhedged Unhedged Puts 15% 15% Unhedged Unhedged Puts 84k bbls/d \$90 floor \$70 limit \$6.90 ADP 43% 43% Unhedged Unhedged Natural Gas Indexed to Henry Hub 2013 2014 2015 Swaps 100/d @ \$4.09 117k bbls/d* 129k bbls/d* 147k bbls/d* 2013 2014 2015 40k bbls/d @ \$109.23 40k bbls/d @ \$109.23 30k bbls/d \$95 floor \$75 limit \$6.09 ADP 75k bbls/d \$90 floor \$70 limit \$5.74 ADP 5k bbls/d \$100 floor \$80 limit \$7.11 ADP 25k bbls/d \$100 floor \$80 limit \$124 Ceiling 5k bbls/d \$90 floor \$70 limit \$126 Ceiling 13k bbls/d

\$100 floor \$80 limit \$6.80 ADP 17k bbls/d \$90 floor \$70 limit \$6.25 ADP Swaps 110/d @ \$4.27 No Hedges NOTE: As of February 21, 2013; ADP = average deferred premium. * Estimated annual production for MMR & PXP. See Cautionary Statement.

EXPANDING RESOURCES Energy A Significant Component of Mining Cost 32 2012 Site Operating Costs by Category (Consolidated) 2012 Components of Energy (Total of \$1.6 Billion) Materials Energy Manpower Other Acid 29% 21% 32% 13% 5% Diesel 255 mm gallons Coal: 700k mt & Natural Gas: 1 million MMBTU Purchased Power 6,800 GWh 35% 6% 59%

EXPANDING RESOURCES 33 Sensitivities Operating Change EBITDA Cash Flow Copper: -/+ \$0.10/lb \$405 \$275 Molybdenum: -/+ \$1.00/lb \$80 \$65 Gold: -/+ \$50/ounce \$75 \$45 Diesel (1) : -/+ 10% \$100 \$75 Purchased Power (2) : -/+ 10% \$50 \$35 Currencies (3)