RIO TINTO PLC Form 425 May 14, 2008

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Subject Company: Rio Tinto plc

Commission File No.: 001-10533

The following are slides comprising a presentation that was first given by Alberto Calderon, Chief Commercial Officer, BHP Billiton on May 14, 2008.

Sales Desk Update Alberto Calderon, Chief Commercial Officer 14 May 2008

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Certain

statements in this presentation are forward-looking statements. The forward-looking statements include statements regarding contribution synergies, future cost savings, the cost and timing of development projects, future production volumes, increases in production and infrastructure capacity, the identification of additional mineral Reserves and Resources and project lives and, without limitation, other statements

typically containing words such as "intends", "expects", "anticipates", "targets", "plans", "estimates" and words of similar import. These forward-looking statements speak only as at the date of this presentation. These statements are based on current expectations and beliefs and, by their nature, are subject to number of known

and unknown

and uncertainties that could cause actual results, performance and achievements to differ materially from any expected future results, performance achievements expressed or implied by such forward-looking statements. The forward-looking statements are based on numerous assumptions regarding BHP Billiton's present and future business strategies and the environments in which

risks

BHP Billiton and Rio Tinto will operate in the future and such assumptions may or may not prove to be correct. There are a number of factors that could cause actual results or performance differ materially from those expressed or implied in the forward-looking statements. Factors

that could cause

materially from those described in the forward-looking statements include, but are not limited to, BHP Billiton's ability to successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies fromthat combination, the presence of a competitive proposal in relation

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with the US Securities and Exchange Commission (the "SEC"), including BHP Billiton's Annual Report on Form 20-F for the fiscal year-ended June 30, 2007, and Rio Tinto s filings with the SEC, including Rio Tinto s Annual Report on Form 20-F for the fiscal year-ended December 31, 2007,

which are

Billiton's filings

available at the SEC's website (http://www.sec.gov). Other unknown or unpredictable factors could cause actual results to differ materially from those in the forward-looking statements. The information and opinions expressed in this presentation are subject to change without notice and **BHP** Billiton expressly disclaims any obligation (except as required by

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Page 3
Page 3
Disclaimer (continued)
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from the SEC by calling 1-800-SEC-0330 or by visiting the SEC's website (http://www.sec.gov). The **SEC** generally permits mining companies in their filings with the **SEC** to disclose only those mineral deposits that the company can economically and legally extract. Certain terms in this presentation, including resource", would not

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7.

Information

Relating

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plc BHP Billiton plans to register the offer and sale of securities it would issue to Rio Tinto plc US shareholders and Rio Tinto plc **ADR** holders by filing with the Securities and Exchange Commission (the SEC) Registration Statement (the Registration Statement), which will contain prospectus

(the

Prospectus),

as well as other relevant materials. No such materials have yet been filed. This communication not a substitute for any Registration Statement or Prospectus that **BHP** Billiton may file with the SEC. U.S. **INVESTORS AND** U.S. **HOLDERS** OF RIO **TINTO PLC SECURITIES AND** ALL **HOLDERS** OF

RIO TINTO PLC

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charge, once they are filed with the SEC. Information for US Holders of Rio Tinto Limited Shares BHP Billiton Limited is not required to, and does not plan to, prepare and file with the SEC registration statement in respect of the Rio Tinto Limited Offer. Accordingly, Rio Tinto

Limited

shareholders should carefully consider the following: The Rio Tinto Limited Offer will be an exchange offer made for the securities of a foreign company. Such offer is subject to disclosure requirements of a foreign country that are different from those of the United States. Financial statements included

in the

document

will be prepared in accordance with foreign accounting standards that may not be comparable to the financial statements of United States companies. Information Relating to the US Offer for Rio Tinto plc and the Rio Tinto Limited Offer for Rio Tinto shareholders located in the US

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Resourcing the future

BHP Billiton Petroleum update

Merrill Lynch conference

Update on growth Page 4

Page 5 BHP Billiton Petroleum Reserve misconceptions corrected

These assets can be very long life.

BHP Billiton Petroleum targets +20 year life assets

Proved Reserves 1,353 mmboe PLUS probable Reserves plus 2C Contingent Resources 2,241 mmboe

= Total Resources 3,594 mmboe

With capital and expertise any competent E&P company can replace reserves for <\$20/bbl,

BHP Billiton Petroleum 3 year average <US\$15/bbl

Greater than 100% reserve replacement expected in FY08

Page 5

Source:

BHP Billiton.

Notes:

Historical information.

Future production is mid point estimate based on an array of future scenarios.

BHP Billiton attributable production

Annual production

(mmboe)

History

Projected

Bass Strait

NWS

Page 6
Page 6
BHP Billiton Petroleum
Operating performance is strong

Significant improvements in safety performance

3 LTIs YTD (9 mos) vs 20 in FY06

Significant improvement in uptime performance

3QFY08: 93.5% vs 1QFY07: 89.0%

1% improved uptime = \sim 1.5 mmboe

Well into new projects coming on line

Average daily production for Apr-08 was 378 kboed vs. ~318 kboed FY06/FY07

Industry leading deepwater drilling performance

GOM 7 year average 3.29 days/1000 feet, 45% better than peer average

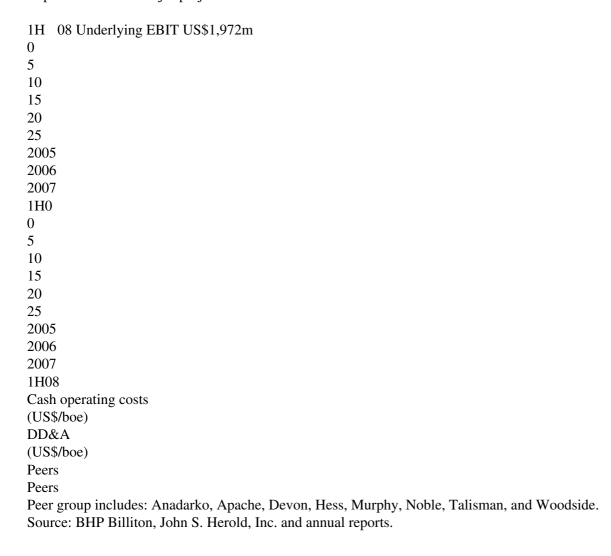
Can cost US\$750,000 per day

Unit operating costs holding steady ~US\$5.00/boe

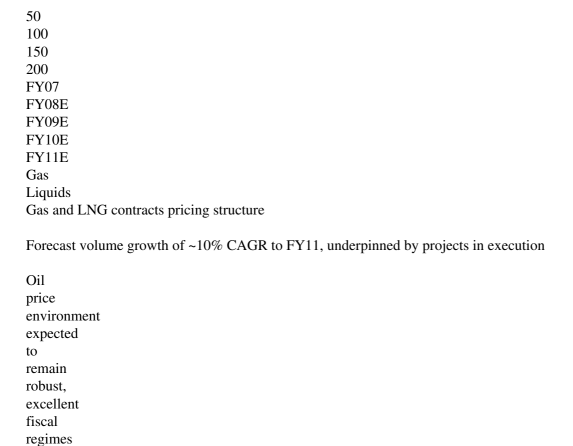
Rising to ~US\$6.00/boe over next 4 years

Unit DD&A at ~US\$6.00/boe worldwide

Expected to rise as major projects come on-line



Page 7
Page 7
BHP Billiton Petroleum
Financial outlook is underpinned by growth and price
BHP Billiton net production forecast
(mmboe/yr)
0



LNG market major shift in demand-supply fundamentals and crude price linkages

LNG contract reopeners are leading to large price increases - tied to crude

captures full upside

New, large volume LNG contracts capture current crude price terms

Page 8
Page 8
BHP Billiton Petroleum
Ahead: Inventory of future projects under design and evaluation
Petroleum HQ
Algeria
UK

Shenzi N (44%) Subsea tie-back Neptune N (35%) Subsea tie-back Knotty Head (25%) Deepwater development Macedon (71.43%) Subsea wells and gas plant Thebe (100%) LNG development Scarborough (50%) LNG development Browse LNG (10.5%) LNG development Trinidad Angostura Gas (45%) Gas field development W Australia OIL **GAS** LNG **Bass Strait** Turrum (50%)Gas field development NWS CWLH (16.67%) Replacement of FPSO and associated subsea facilities North West Shelf NWS WFGH (16.67%) Gas field development

Pakistan

Subsea tie-back Puma (29.8%)

Subsea tie-back

Gulf of Mexico

Mad Dog West (23.9%)

Page 9
Page 9
BHP Billiton Petroleum
An E&P player with the power and reach of a super-major
Market capitalisation
(US\$ bn
April 2007)

Credibility and stature that Petroleum could not secure in its own right

A unique offer to major resource holder governments, NOC s and other potential partners

The corporate stature and financial strength of an oil super-major

A strong track record in building and operating major resource projects

Our domicile is of lower political sensitivity

Petroleum is a credible partner with recognised expertise in key areas

Pushing scale and structure

Increased equity ownership from \sim 41% to \sim 55%

Increased percentage of portfolio that is Operated to ~66%

0

50

100

150

200

250

Murphy Oil Corp

Nexen

Talisman

Canadian Oil

OMV AG

Petro-Canada

Chesapeake

Hess

PTT

Anadarko

EOG Resources

XTO Energy

Marathon

Husky Energy

Woodside

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Repsol YPF

Suncor Energy

Devon Energy

Imperial Oil

Encana

Occidental

BG Group

Statoilhydro

Conocophillips

ENI

Chevron

Total

BP

BHP Billiton

Royal Dutch

Exxon Mobil

Integrated

E&P

(1)

Source:

Bloomberg,

Note:

Exxon Mobil US\$452bn

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BHP Billiton Petroleum update

Merrill Lynch conference

Update on growth

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Merrill Lynch Conference
Diversified and balanced across high margin commodities
Underlying EBITDA
(12 months, US\$bn)
Underlying EBITDA Margin
(a)

(CY2007, 12 months)

Note: Historical financial information has been restated for comparative purposes per note 1 of BHP Billiton s half-year finan FY2002 EBITDA numbers are presented in accordance with UK GAAP whereas CY2007 is based on IFRS (so underlying EB a) EBITDA margin excludes third party sales.

Iron ore

75%

Manganese

Energy coal

Metallurgical coal

52%

52%

Diamond and

specialty products

Base metals

40%

43%

36%

Petroleum

70%

Stainless

steel materials

Aluminium

34%

23%

0

6,000

12,000

18,000

24,000

FY2002

CY2007

4,677

23,623

Iron Ore

Manganese

Met. Coal

Petroleum

Energy Coal

Aluminium

Base Metals

Stainless

Steel

Diamond & Specialty

Products

Non

ferrous

(56%)

Energy

(21%)

Carbon

Steel Materials (22%)

Page 12 Merrill Lynch Conference Significant price increases across all product groups 552% 512% 337% Met. Coal

421% 228% 90% Copper Nickel Aluminium 491% 346% 163% Uranium Oil **Energy Coal** a) Hard coking coal based on Peak Downs/Goonyella/Hay Point FOB. JFY2008 forecast prices calculated based on 206-240% increase above JFY2007 benchmark per BHP Billiton announcement 9-Apr-2008. b) Manganese based on

GEMCO lump ore contract FOB.

Manganese Iron Ore

price settlement reported in the Tex Report on 12-Feb-2008. c) Iron ore based on benchmark FOB prices. JFY2008 forecast prices calculated based on 65-71% increase above JFY2007 benchmark per Vale settlement for Itabira fines. d) Copper listed on the London

Mercantile Exchange

JFY2008 prices based on recent manganese spot (LME) e) Nickel listed on the London Mercantile Exchange (LME) f) Aluminium listed on the London Mercantile Exchange (LME) g) Uranium **NEUXCO** spot prices h) WTI Crude Oil listed on the New York Mercantile Exchange (NYMEX) i) Energy Coal (Powder River Basin) Carbon Steel Materials Non-Ferrous Energy (a)

(b) (c) (d) (e)

- (f) (g) (h) (i)

Page 13 Page 13 Source:

BHP

Billiton

2007

Annual

Report,
2008
Interim
Financial
Results
Announcement, Goldman
Sachs
JBWere
Research
Note:
(a)Iron
equivalent
production
based
on
coking
coal
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Prices
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Includes
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Production
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31-Dec-2007.
Merrill Lynch Conference
Our Carbon Steel Materials assets are Tier 1 assets

Carbon Steel Materials (Iron Ore, Coking Coal and Manganese)

Resource and mineralisation that supports production for more than 50 years in both Coking Coal and Iron Ore

Large high grade ore bodies, concentrated around key infrastructure

Very low cost curve position and close proximity to Asian growth market

Project development and production growth record, the equal of its peers Iron Ore Coking Coal Manganese 27.4 103.5 62.5 Iron ore equivalent(a) production (mt) (CY 2007) 193.3 1.1 0.6 3.0 4.7

Underlying EBIT (12 months, US\$bn)

Page 14
Escondida
Norte
+
Sulphide Leach
Phase IV +
Laguna Seca

Concentrator

Oxide Plant

Expansion

Phase 3.5 +

Oxide Plant

Phase III

Phase I + II

Original plan: 320kt of copper a year

Page 14

Copper production at Escondida

(Tonnes, 000)

Source: BHP Billiton estimates

Merrill Lynch Conference

Escondida

demonstrates the true value of Tier 1 assets

Tier 1 Assets

Tier 1 assets are large, longlife, low-cost and expandable resources that generate exportable commodities.

This means that they can deliver more value for longer. They are robust in the downcycle.

But the real value of Tier 1 is revealed during times of high prices when they can be expanded as needed to meet increased demand

Sometimes several times

Staged development maximises return.

Page 15 Merrill Lynch Conference Staged development of Olympic Dam appears the key (a) Does not include silvers approximate \$1 per tonne

Source:Resources, metal grades and recover rates obtained from the BHP Billiton FY2007 Annual Report. Prices as at 30 April 20

180

150 190 190 730 4.0 0.5 4.5 5 5 19 100 20 280 200 200 800 Copper kt p.a. Gross average revenue yield by per tonne of resource (a) (US\$) 29 Olympic Dam Escondida 71 106 6 33 Uranium kt p.a. Gold koz p.a. Staged development concept forecast production at each stage Expansion stages 1.2&1.3 1.1 2.0 3.0 Today Full

production

Page 16 Resourcing the future

BHP Billiton Petroleum update

Merrill Lynch conference

Update on growth

Page 17 Copper equivalent: care required for future projections Approach

Converting all production to a common basis allows volumes of different commodities to be aggregated and compound annual growth rates per annum (CAGR) to be calculated.

Copper equivalent conversion achieves this in a simplistic way. Price used to convert

Thee used to convert

Long term consensus prices used to convert key commodities to the common basis Which projects, what years?

Volumes include attributable production from existing operations, plus new production through expansions of existing operations and development of new greenfield projects

Time frame of CY07 to CY12 used

Use of CY07 as base year anchors growth rates on most recent, actual results*

Five year forecast used as better able to gauge likelihood of projects. Projects beyond the five year time frame typically have much greater risks and uncertainty.

Index vs absolute?

Indexed does not show scale and scale matters

Unrisked or risked?

Unrisked removes subjectivity, whilst nearer term focus on deliverable volumes reduces likelihood of aspirational projects

Value Considerations

Absolute copper equivalent units show scale, which is a significant driver of project economics

Copper equivalent units do not consider profitability

Note *: Rio Tinto adjusted for Alcan acquisition (full year PF included for CY07)

Page 18

Olympic Dam

Expansion 3

Boffa/Santou

Refinery

2010

As at 2 May 2008

Proposed

capital expenditure

<\$500m

\$501m-\$2bn

\$2bn+

SSM

Energy Coal

D&SP

Iron Ore

Base Metals

Petroleum

Met Coal

CSG

Manganese

Aluminium

2008

Execution

Pyrenees

Samarco

Neptune

Shenzi

Alumar

Atlantis

North

Klipspruit

GEMCO

Zamzama

Phase 2

2013

Feasibility

Guinea

Alumina

Worsley

E&G

Perseverance

Deeps

Maruwai

Stage 1

Douglas-

Middelburg

Mt Arthur

Coal UG

Future Options

Cliffs

Newcastle

Third Port

NWS

Angel

Nimba

Ekati

Canadian

Potash

WA Iron Ore

Quantum 1

CW Africa

Exploration

Angola

& DRC

WA Iron Ore

RGP 5

WA Iron Ore

Quantum 2

Macedon

Turrum

CMSA Heap

Leach 1

NWS

CWLH

Peak Downs

Exp

DRC

Smelter

Mad Dog

West **KNS** Exp Hallmark Corridor Sands 1 Puma Cerrejon Opt Exp Angostura Gas **NWS** T5 BHP Billiton has an attractive growth profile of significant scale Navajo Sth **Bakhuis** Maruwai Stage 2 NWS Nth Rankin B WA Iron Ore RGP 4 Kipper Antamina Exp Goonyella Expansions Corridor Sands 2 Gabon Daunia **RBM** Olympic Dam Expansion 2 Browse LNG Resolution Saraji Thebe **CMSA** Pyro Expansion Cannington Life Ext SA Mn Ore Exp Wards Well Eastern

Indonesian Facility

NWS

WFGH

Blackwater

UG

Olympic Dam

Expansion 1

CMSA Heap

Leach 2

Escondida

3rd Conc

Red Hill

UG

GEMCO

Exp

Samarco

4

Shenzi

Nth

Neptune

Nth

MKO

Talc

Scarborough

Caroona

Kennedy

Maya

Nickel

Knotty

Head

Page 19 Simple Copper Equivalent

Focused on deliverable growth over the next five years.

Commence from CY 07, a year of known production

BHP Billiton 6.9% CAGR, and growing from 8.2 million tonnes of Cu equivalent to 11.4 million tonnes of Cu equivalent

Rio Tinto on the same basis shows a growth rate of 6.0% CAGR but of lesser scale

0

2,000

4,000

6,000

8,000

10,000

12,000

14,000

CY 07

CY 08

CY 09

CY 10

CY 11

CY 12

BHP Billiton has an attractive growth profile of significant scale

Copper Equivalent Tonnes '000

Production in copper equivalent tonnes

BHP Billiton

Rio Tinto

Note:

Copper

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(BHPB)

estimates

for

BHPB

production;

Rio

Tinto

forecasts

for

RioTinto s

iron

ore, copper, alumina and aluminium production per Rio Tinto presentation 13 February 2008, with Aluminium forecast adjusted to exclude Coega project (BHPB estimate). **BHPB** estimates used for Rio Tinto s production in other commodities. Production volumes exclude Rio Tinto Alcan s Engineered and Packaging operations, Industrial Minerals,

Lead and Zinc businesses; BHPB s

Products operation; all bauxite production. All energy coal businesses are included. Alumina volumes reflect only tonnes available for external sale. Conversion of production forecasts to copper equivalent units completed using long term consensus price forecasts, plus **BHPB** assumptions for diamonds, domestic coal and manganese. Rio Tinto s CY07 production volumes

Specialty

include

pro-

forma

full

year

Alcan

alumina

and

aluminium

as

per

12

March

2008

announcement.

Estimated &

unrisked

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BHP Billiton s growth capital expenditure is focused on high

margin commodities

Source: BHP Billiton analysis. EBIT margin excludes third party trading.

Note: BHP Billiton margins are actual CY07 margins.

Carbon Steel Materials

Non-Ferrous

Energy Margins matter

Cu equivalent production is based on implied revenue.

\$1 million of revenue from energy coal calculates to the same tonnage of copper equivalent as \$1 million of revenue from **petroleum**.

One tonne of petroleum derived copper is worth more than 4 times as much as one tonne of energy coal derived copper Using BHP Billiton CY 07 EBIT margins

Page 21 64%

61%

47%

47%

37%

Copper

Petroleum
Nickel
Iron Ore
Aluminium
BHP Billiton s growth capital expenditure is focused on
high margin commodities
EBIT Margin %
EBIT Margin %
20%
46%
63%
41%
14%
Aluminium
Iron Ore
Copper
Uranium
Energy Coal
Note: BHP Billiton margins are actual CY07 margins. Rio Tinto margins are actual where reported, otherwise BHP Billiton et
other base metals).
(a) Excluding mean synergies, and excludes Rio Tinto Alcan Engineering and Packaging. Source: BHP Billiton analysis
Top 5 Divisional CY07 EBIT Margin by Commodity
BHP Billiton CY07
Rio Tinto CY07
(a)
Ranked by
order of
contribution to
EBIT CY 07

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Capital cost and risk matter
Growth in Copper Equivalent Tonnes (CY 07-12)
Production growth from brownfield
expansions vs
greenfield
development

82%

78%

22%

18%

Source:

BHP

Billiton

analysis.

Rio

Tinto

excludes

Coega

greenfield

project

development.

Brownfield

Expansions or additional developments of, or around existing operations

Lower cost and lower risk

BHP Billiton 82% of growth in copper equivalent units (CY07-12) Greenfield

Development of a new operation where no operations exist to ameliorate risk or cost

BHP Billiton 18% of growth in copper equivalent units (CY07-12)

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