RIO TINTO PLC Form 425 May 13, 2008

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Subject Company: Rio Tinto plc

Commission File No.: 001-10533

The following are slides comprising a presentation that was given by Marius Kloppers, Chief Executive Officer, BHP Billiton to the Merrill Lynch Global Metals, Mining & Steel Conference on May 13, 2008.

Merrill Lynch Global Metals, Mining & Steel Conference BHP Billiton: Resourcing the Future Marius Kloppers, Chief Executive Officer 13 May 2008

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and
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(BHP
Billiton")
and
comprises
the
written
materials/slides
for
a ·
presentation
concerning
BHP
Billiton's
offers
for
Rio
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this
presentation
is,
to
the
best
of
the
knowledge
and
belief
of
the
directors
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ВНР
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in connection with, any contract or investment decision, nor does it constitute a proposal to make a takeover bid or the solicitat

securities
in
any
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offer,
solicitation
or
sale
would
be
unlawful
prior
to
registration
or
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under
the
securities
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of
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(or
under
an
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Information
about
Rio
Tinto
is
based
on
public
information
which
has

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Markets Act 2000 (Financial Promotion) Order 2005 (as amended) (the "Order") or (ii) have professional experience in matters relating investments falling within Article 19(5) of the Order or (iii)

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Slide 2

Disclaimer (continued)

cause actual results, performance and achievements to differ materially from any expected future results, performance or achie The forward-looking statements are based on numerous assumptions regarding BHP Billiton's present and future business strat operate in the future and such assumptions may or may not prove to be correct.

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Factors

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BHP

Billiton's

ability

to
successfully
combine
the
businesses
of
BHP
Billiton and Rio Tinto and to realise expected synergies from that combination, the presence of a competitive proposal in rela
transaction, including the receipt of required regulatory and anti-trust approvals, Rio Tinto s willingness to enter into any pro-
as
additional
factors
such
as
changes
in .
global,
political,
economic,
business,
competitive,
market
or
regulatory
forces,
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exchange
and
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rates,
changes
in
tax
rates,
future
business
combinations
or
dispositions
and
the
outcome
of
litigation
and
government
actions.
Additional
risks
and

factors
that
could
cause
BHP
Billiton
results
to
differ
materially
from
those
described
in
the
forward-looking
statements
can
be
found
in
BHP
Billiton's
filings
with
the
US
Securities
and
Exchange
Commission
(the
"SEC"),
including
BHP
Billiton's
Annual
Report
on
Form
20-F
for
the and the second seco
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
website
(http://www.sec.gov).
Other
unknown
or

unpredictable
factors
could
cause
actual
results
to
differ
materially
from
those
in
the
forward-looking
statements.
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information
and
opinions
expressed in this presentation are subject to change without notice and BHP Billiton expressly disclaims any obligation (excep
London Stock Exchange, the UK Takeover Panel, or the listing rules of ASX Limited) or undertaking to disseminate any upda
reflect any change in BHP Billiton s expectations with regard thereto or any change in events, conditions or circumstances on
None
of
the
statements
concerning
expected
cost
savings,
revenue
benefits
(and
resulting
incremental
EBITDA)
and
EPS
accretion
in this
this
presentation
should
be
interpreted
to
mean
that
the
future

earnings per share of the enlarged BHP Billiton group for current and future financial years will necessarily match or exceed the actual estimated cost savings and revenue benefits (and resulting EBITDA enhancement) may be materially greater or less than
The
SEC
generally
permits
mining
companies
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disclose
only
those
mineral
deposits
that
the
company
can
economically
and
legally
extract.
Certain
terms
in
this
presentation, including resource", would not generally be permitted in an SEC filing. The material denoted by such terms is
Industry Guide 7, and there can be no assurance that BHP Billiton will be able to convert such material to proven or probable I
investors to refer to its Annual Report on Form 20-F for the fiscal year ended June 30, 2007, for its most recent statement of m
Information
Relating
to
the
US
Offer
for
Rio
Tinto
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 Registration Statement), which will contain a prospectus (the Prospectus), as well as other relevant materials. No such near Prospectus that PHP Billiton was file with the SEC.
any Registration Statement or Prospectus that BHP Billiton may file with the SEC. U.S.

INVESTORS

HOLDERS
OF
RIO
TINTO
PLC
SECURITIES
AND
ALL
HOLDERS
OF
RIO
TINTO
PLC
ADSs
ARE
URGED
TO
READ
ANY
REGISTRATION
STATEMENT,
PROSPECTUS
AND
ANY
OTHER
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AS WELL AS ANY

POTENTIAL TRANSACTION,

AND U.S.

AMENDMENTS AND SUPPLEMENTS TO THOSE DOCUMENTS, WHEN THEY BECOME AVAILABLE BECAUSE T Investors and security holders will be able to obtain a free copy of the Registration Statement and the Prospectus as well as oth (http://www.sec.gov), once such documents are filed with the SEC. Copies of such documents may also be obtained from BH.

Slide 3 Disclaimer (continued) Information for US Holders of

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Rio
Tinto
Limited
Shares
ВНР
Billiton
Limited
is
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required
to,
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SEC
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registration
statement
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the Discourse th
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 d
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
It may be difficult for you to enforce your rights and any claim
you may have arising under the U.S. federal securities laws, since the issuers are located in a foreign country, and some or all of
their
officers
and
directors
may
be
~ ▼

residents
of
foreign
countries.
You
may
not
be
able
to
sue
a
foreign
company
or
its
officers
or
directors
in
a
foreign
court
for
violations
of
the
U.S.
securities
laws. It may be difficult to compel a foreign company and its affiliates to subject themselves to a U.S. court's judgment
You
should
be
aware
that
BHP
Billiton
may
purchase
securities
of o'the m
either D:
Rio
Tinto
plc
or Dia
Rio
Tinto
Limited
otherwise

than under the exchange offer, such as in open market or privately negotiated purchases. References in this presentation to \$ are to United States dollars

unless otherwise specified.

Slide 4
Resourcing the future
Industry outlook and growth
Our strategy and management philosophy
Growth drivers
Conclusion

Slide 5
Demand growth expected to continue
Finished steel consumption
(kg/capita)
Source: World Bank; Government Statistics for Taiwan; IISI
GDP/Capita (Jan. 2008 Constant US Dollars)
0

200

400

600

800

1,000

1,200

0

5,000

10,000

15,000

20,000

25,000

30,000

35,000

40,000

45,000

50,000

China

India

Japan

Korea, Rep.

United States

Taiwan

Slide 6

1,000

1,200 1,400 1997 2007 0 2,000 4,000 6,000 8,000 10,000 12,000 1996 2006 China's resource demand is not limited to steel 0 150 300 450 600 750 900 1997 2007 0 3,000 6,000 9,000 12,000 15,000 18,000 1997 2007 Copper consumption (kt) Nickel consumption (kt) Imported Iron ore (mt) Energy consumption (mtoe) China USA Other Notes: Seaborne iron ore demand based on import statistics

CRU

data for 2007, IISI data for 1997. Energy consumption is all uses of coal, gas, oil and nuclear, expressed as millions tonnes of oil

2007 data not yet available.

equivalent,

Source: CRU, Brook Hunt, BP Statistical Review of World Energy (2007), IISI.

Slide 7

20 22 24 2016 2020 2018 12 16 0 Risk that copper supply gap will widen Source: BHP Billiton; McKinsey analysis Includes projects classified by Brook Hunt as probable Demand at mine level Production from existing mines Additional probable brownfield production Demand unmet by brownfield Additional probable brownfields **Contained Copper** Mt

Current mines

Slide 8

Significant price increases across all product groups

552%

512%

337%

Met. Coal

Manganese

Lagar Filling. File File Form 120
Iron Ore
421%
228%
90%
Copper
Nickel
Aluminium
491%
346%
163% Hanning
Uranium Oil
Energy Coal
a)
Metallurgical
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. JFY2008 prices based on recent manganese spot price settlement report
c)
Iron
ore based
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 (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) Francis Cool (Borolog Biose Books)
Energy Coal (Powder River Basin)
Carbon Steel Materials
Non-Ferrous Energy
Energy (a)
(a) (b)
(b) (c)
(d)
(d) (e)
(f)
(f) (g)
(g) (h)
(i)
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Slide 9
Resourcing the future
Industry outlook and growth
Our strategy and management philosophy
Growth drivers
Conclusion

Slide 10

Maintaining our commitment to our core strategy

Focus on Tier 1 assets that are large, low-cost, expandable and consistently profitable

Upstream focus and export-oriented commodities

A deep inventory of growth options

Portfolio diversified by commodity, geography and customer

Overriding commitment to ethics, safety, environment and community engagement

Employer of choice and a preferred partner

Slide 11

160

(a) (Index: FY2001 production =

100)

(b) (Index:

BHP Billiton Ltd

We have a strong track record of growth and delivery

Production Growth 2001 2007

Jun-2001 100) 4.2 31-Dec-02 23.0 31-Dec-03 28.3 31-Dec-04 51.0 31-Dec-05 13.3 31-Dec-06 85.2 31-Oct-07 (c) % Period Ended Total BHP Shareholder Return (b) FY05 FY04 FY03 FY07 FY02 FY06 **BHP** Billiton CAGR 8% Source: BHP Billiton production, interim and annual reports Production shown for the comparable 12 months ending 30-June for BHP Billiton. Converted to copper equivalent units using Source: IRESS. As at 31-Oct-2007. Total Shareholder Return (TSR) calculated as the increase in share value including divi received by BHP Billiton Ltd shareholders in July 2002 were immediately sold with proceeds reinvested in BHP Billiton Ltd. c) 31-Oct-07 is the last undisturbed trading date for Rio Tinto prior to the BHP Billiton proposal **BHP** Billiton **CAGR 30%**

0 100

200

300

400

500

600 Jun-01

Jul-02

Jul-03

Aug-04

Aug-05 Sep-06 Oct-07

Corporate centre focuses on the things that matter

Ensures delivery of key directives including Zero Harm, reputation & ethics

Monitors and measures business performance Corporate Centre

Responsible for managing operations and delivering efficiency

Delivers key directives

Plans and delivers down to EBIT level Business Units To deliver our strategy at scale we need a simple, accountable organisation with global talent

Slide 13 Our globally diversified workforce enables deep understanding of operating contexts Office location GMC

located in offices

across the world

Our leadership team is diversified across a wide range of nationalities Business Presidents

Slide 14
Resourcing the future
Industry outlook and growth
Our strategy and management philosophy
Growth drivers
Conclusion

Slide 15 Our portfolio is 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%)

Boffa/Santou

Refinery

2010

As at 2 May 2008

Proposed capital expenditure

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 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 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 Our Tier 1 project growth pipeline is attractive Navajo Sth Bakhuis Maruwai Stage 2 NWS Nth Rankin B WA Iron Ore RGP 4 Kipper Antamina Exp Goonyella Expansions Olympic Dam Expansion 3 Corridor Sands 2 Knotty Head Maya Nickel Gabon Daunia **RBM** Olympic Dam Expansion 2 Browse LNG Resolution Saraji 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

WA Iron Ore

Quantum 2

\$2bn+

\$501m-\$2bn

<\$500m

Source: BHP Billiton 2007 Annual Report, 2008 Interim Financial Results Announcement, Goldman Sachs JBWere Research Note:

(a)

Iron equivalent production based on coking coal and manganese production converted to iron ore equivalent tons. Prices estimate EBIT from Iron Ore, Coking Coal and Manganese. Production calculated on BHP Billiton figures for the last twelve months, cour Carbon Steel Materials assets are Tier 1

Significant producer of 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

First class project development and production growth record

Attractive infrastructure

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)

Slide 18
We are a significant independent petroleum player with a strong growth pipeline
Source: BHP Billiton estimates
Key growth pipeline
Project
Stybarrow

	⊏ugar	ГΙ
Genghis Khan		
Atlantis		
Zamzama		
Neptune		
Train 5 NWS		
LNG		
Shenzi		
Pyrenees		
Stage		
Online		
2Q CY2008		
Expansion late		
2008		
Start up mid-2009		
Start-up 2010		
BHP Billiton		
% interest 50.00		
44.00		
44.00		
38.50		
35.00		
16.67		
44.00		
71.43		
Significant further growth options in	n Gulf o	of
Mexico (U.S.), and Western Austral		
0		
50		
100		
150		
200		
FY07		
FY08E		
FY09E		
FY10E		
FY11E		
Liquid		
Gas Patroloum not production forcest		
Petroleum net production forecast		
(mmboe/yr)		

1,000

1,200

1,400

1,600

FY91

FY92

FY93

FY94

FY95

FY96

FY97

FY98

FY99

FY00

FY01

FY02

FY03

FY04

FY05

FY06

FY07

FY08

Escondida

Norte +

Sulphide Leach

Phase IV + Laguna

Seca Concentrator

Oxide Plant Expansion

Phase 3.5 +

Oxide Plant

Phase III

Phase I + II

Copper production at Escondida

(Tonnes, 000)

Source: BHP Billiton estimates

The value of Tier 1 assets is the ability to expand production

Original plan: 320kt of copper a year

Staged development of Olympic Dam will unlock significant value Staged development . . . 4.0 +0.5 4.5 5 5 = 19 100 +20 280 200 200 = 800(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 Copper kt p.a. Gross average revenue yield per tonne of resource (a) (US\$) ... of an incredibly rich resource 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

produc-tion

Slide 21
BHP Billiton has an attractive growth profile of significant scale
Copper Equivalent Tonnes '000
Production in copper equivalent tonnes
Source: BHP Billiton analysis.

Similar methodology as per Rio Tinto 13 February 2008 presentation on an unrisked basis.

CAGR 6.9%

Estimate

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

47%

37%

29%

64%

47%

37%

61%

14%

Iron Ore

Manganese

Met Coal

Copper

Stainless

Steel

Materials

Aluminium

Petroleum

Energy Coal

BHP Billiton s growth 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

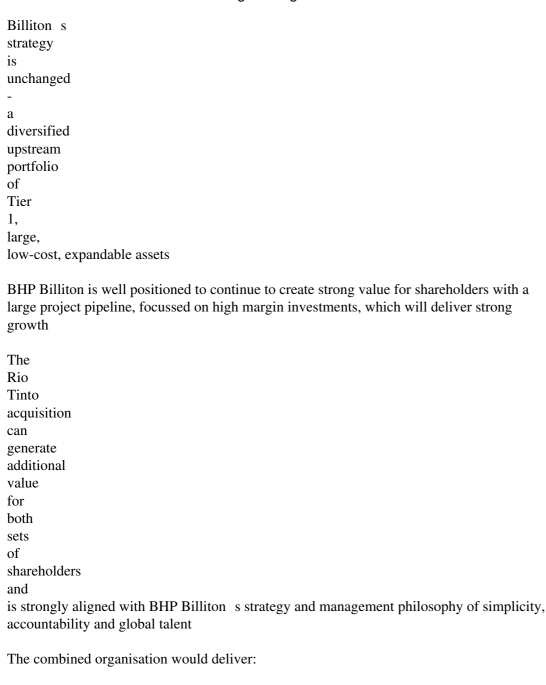
Energy

Slide 23
Resourcing the future
Industry outlook and growth
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Conclusion

Slide 24 Conclusion Strength, stability and growth

Strong pricing fundamentals due to increased demand and lagging supply

BHP



More production, faster and lower cost, an enhanced set of future growth options and quantifiable synergies -

\$3.7B in incremental EBITDA by year 7

A compelling 45% premium for Rio Tinto shareholders and participation in the world s largest mining company