RIO TINTO PLC Form 425 July 29, 2008

Filed by: BHP Billiton Plc

and BHP Billiton Limited

Pursuant to Rule 425 under the Securities Act of 1933

Subject Company: Rio Tinto plc

Commission File No.: 001-10533

The following are slides comprising a presentation that was given by Marcus Randolph, Chief Executive Ferrous and Coal, BHP Billiton to the Securities & Derivatives Industry Association on July 29, 2008.

Securities & Derivatives Industry Association Marcus Randolph 29 July 2008 Securities & Derivatives Industry Association Marcus Randolph 29 July 2008 BHP Billiton

Strength, Stability and Growth BHP Billiton Strength, Stability and Growth

## Slide 2

- Slide 2
- Slide 2
- Slide 2
- Slide 2
- Slide 2
- Slide 2

Slide 2

Slide 2

Slide

Disclaimer

This document has been prepared by BHP Billiton Limited and BHP Billiton Plc (BHP Billiton") and comprises the written repellition's offers for Rio Tinto Limited and Rio Tinto plc (Rio Tinto). By reviewing/attending this presentation you agree to The directors of BHP Billiton accept responsibility for the information contained in this presentation. Having taken all reasonal information contained in this presentation is, to the best of the knowledge and belief of the directors of BHP Billiton, in accordance to affect its import.

Subject to the above, neither BHP Billiton nor any of its directors, officers, employees or advisers nor any other person makes as to, and accordingly no reliance should be placed on, the fairness, accuracy or completeness of the information contained in to the extent permitted by law, neither BHP Billiton nor any of its directors, officers, employees or advisers nor any other person or omissions or any loss howsoever arising, directly or indirectly, from any use of this information or its contents or otherwise. This presentation is for information purposes only and does not constitute or form part of any offer or invitation to acquire, self of any offer to sell or otherwise dispose of, purchase or subscribe for, any securities, nor does it constitute investment advice, redistribution form the basis of, or be relied on in connection with, any contract or investment decision, nor does it constitute a pany vote or approval in any jurisdiction, nor shall there be any

sale of securities in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification

under

the

securities

laws

of

any

such

jurisdiction

(or

under

an

exemption

from

such

requirements).

No

offering

of

securities

shall

be

made

into

the

United

States

except pursuant to registration under the US Securities Act of 1933, as amended, or an exemption therefrom.

Neither this presentation nor any copy of it may be taken or transmitted or distributed or redistributed (directly or indirectly) in jurisdictions

may

be

restricted
by
law
and
persons
into
whose
possession
this
document
comes
should
inform
themselves
about,
and
observe,
any
such
restrictions.
Information about Rio Tinto is based on public information which
has not been independently verified.
This presentation is directed only at persons who (i) are persons falling within Article 49(2)(a) to (d) ("high net worth comparation of the compa
Financial Services and Markets Act 2000 (Financial Promotion) Order 2005 (as amended) (the "Order") or (ii) have profession
falling within Article 19(5) of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the United Kingdom (all such persons being referred to as "relevant of the Order or (iii) are outside the Order or (iii) are o
or relied on by persons who are not relevant persons.
Certain statements in this presentation are forward-looking statements. The forward-looking statements include statements re
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 statement
and, by their nature, are subject to a number of known and unknown risks and uncertainties that could cause actual results, per
from any expected future results, performance or achievements expressed or implied by such forward-looking statements. The
numerous
assumptions regarding
regarding BHP
Billiton's
present
and
future
business
strategies
and
the
environments
in
which
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	
to	
differ	
materially	
from	
those	
expressed	
or	
implied	
in	
the	
forward-looking	
statements.	
Factors	
that could cause actual results or performance to differ materially from those described in the forward-looking statements	sinclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that combination,	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that combination, the	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to resalise expected synergies from that combination, the presence	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that combination, the	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that combination, the presence of a	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that combination, the presence of a competitive	s inclu
that could cause actual results or performance to differ materially from those described in the forward-looking statements successfully combine the businesses of BHP Billiton and Rio Tinto and to realise expected synergies from that combination, the presence of a	s inclu

in
relation
to
Rio Tinto, satisfaction of any conditions to any proposed transaction, including the receipt of required regulatory and anti-trus
proposed transaction, the successful completion of any transaction, as well as additional factors such as changes in global, policy
regulatory forces, future exchange and interest rates, changes in tax rates, future business combinations or dispositions and the
Additional risks and factors that could cause BHP Billiton results to differ materially from those described in the forward-look
with the US Securities and Exchange Commission (the "SEC"), including BHP Billiton's Annual Report on Form 20-F for the
filings
with
the
SEC,
including
Rio
Tinto s
Annual
Report
on
Form
20-F
for
the
fiscal
year-ended
December
31,
2007,
which
are
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
opinions
expressed
in
this
presentation
are
subject
·
to change
without
notice
and

BHP Billiton expressly

disclaims
any
obligation
(except
as
required
by description of the second o
law
or
the
rules
of
the
UK Listing Authority and the London Stock Exchange, the UK Takeover Panel, or the listing rules of ASX Limited) or undert
forward-looking
statements
contained
herein
to
reflect
any
change
in
BHP
Billiton s
expectations
with
regard
thereto
or
any
change
in
events,
conditions
or
circumstances
on
which any such statement is based.

## Slide 3

Slide 3 Slide 3

Slide 3 Disclaimer (continued) No statements concerning expected cost savings, revenue benefits (and resulting incremental EBITDA) and **EPS** accretion in 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 historical or published earnings per share of BHP Billiton, and the actual estimated cost savings and revenue benefits (and resulting EBI' or less than estimated.

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 (the Registration Statement ), which will contain a prospectus (the Prospectus ), as well as other re been filed. This communication is not a substitute for any Registration Statement or Prospectus that BHP Billiton may file wit U.S. INVESTORS AND U.S. HOLDERS OF RIO TINTO PLC SECURITIES AND ALL HOLDERS OF RIO TINTO PLC A STATEMENT, PROSPECTUS AND ANY OTHER DOCUMENTS MADE AVAILABLE TO THEM AND/OR FILED WIT TRANSACTION, AS WELL AS ANY AMENDMENTS AND SUPPLEMENTS TO THOSE DOCUMENTS, WHEN THEY CONTAIN IMPORTANT INFORMATION.

Investors and security holders will be able to obtain a free copy of the Registration Statement and the Prospectus as well as oth the SEC's website (http://www.sec.gov), once such documents are filed with the SEC. Copies of such documents may also be 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

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:

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
not he
be able
able
to
sue
foreign
company
Or its officers on dispostant
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
You

should

be

aware

that

BHP

Billiton

may

purchase

securities

of

either

Rio

Tinto

plc

or

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.

The Rio Tinto Limited Offer will be an exchange offer made for the securities of a foreign company. Such offer is subject to d are different from those of the United States. Financial statements included in the document will be prepared in accordance with be comparable to the financial statements of United States companies.

- Slide 4

Slide 4 Slide 4 Slide 4

BHP Billiton: Strength, Stability and Growth

Today: The world s leading diversified mining company

Our past: A proven track record

Our future: The outlook is exciting

The offer for Rio Tinto

With a diversified global portfolio Aluminium Base Metals Diamonds & Specialty Products Energy Coal Iron Ore Manganese

Metallurgical Coal

Petroleum

Stainless Steel Materials

Offices

Note: Location of dots indicative only

Stainless Steel Materials

#3 global nickel producer

Iron Ore

#3 global supplier

of seaborne iron ore

Manganese

#1 global supplier of

seaborne manganese ore

Metallurgical Coal

#1 global supplier of seaborne

traded metallurgical coal

Base Metals

#3 global producer of copper, silver and lead

Aluminium

#4 global producer of bauxite and #4 aluminium

company based on net third party sales

**Energy Coal** 

#4 global supplier of seaborne

export thermal coal

Petroleum

A significant oil and gas exploration

and production business

Diamonds & Specialty Products

EKATI Diamond Mine is one of the world s

largest gem quality diamond producers.

Western Australia: A share in the success

\*A\$m

State (Royalties and Taxes) 639

Payments to Local Contractors 384

Edgar Filing: RIO	TINTO PLC -	Form 425
-------------------	-------------	----------

WA Contract Payments 2956 Wages and Superannuation (employees) 587

Community Contributions \* FY 2008 Estimate 23

## Slide 7

Slide 7 Slide 7 Slide 7 Slide 7 Slide 7 Slide 7 Creating the world s largest diversified natural resources company Sources: Bloomberg, Datastream. a) Rio Tinto undisturbed market cap as at 31-Oct-2007 was US\$122bn. Top 10 metals and mining companies (Market capitalisation as at 17-July-2008, US\$bn) Rio Tinto China Shenhua Anglo American Xstrata Norilsk Nickel Barrick Gold Freeport McMoRan Anglo Platinum **BHP** Billiton Vale 0 60 120 180 240 Australian head office Non-Australian head office Undisturbed (a)

## Slide 8

Led by an experienced management team

Notes:

a)

Andrew Mackenzie s appointment to BHP Billiton was announced on 20-Nov-2007, he has not yet commenced his new role a previously worked at Rio Tinto where he was Chief Executive, Diamonds and Industrial Minerals.

Chairman and Chief Executive Officer

**Group Management Committee** 

Don Argus

Chairman

Chairman of BHP Billiton Group since June 2001

Chairman of BHP Limited since April 1999 Marius Kloppers Chief Executive Officer

15 years resources experience

15 years at BHP Billiton Marcus Randolph Chief Executive Ferrous and Coal

31 years resources experience

9 years at BHP Billiton

Previously worked at Rio Tinto Alex Vanselow Chief Financial Officer

19 years resources experience

19 years at BHP Billiton Karen Wood Chief People Officer

7 years resources experience

7 years at BHP Billiton Michael Yeager Chief Executive Petroleum

27 years resources experience

2 years at BHP Billiton Alberto Calderon Chief Commercial Officer

9 years resources experience

2 years at BHP BillitonAndrew Mackenzie(a)Chief Executive Non Ferrous

30 years resources experience

Previously worked at Rio Tinto

## Slide 9

Maintaining our commitment to our core strategy

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

Focus on the extraction of upstream natural resources

Portfolio diversified by commodity, customer and geography reducing the volatility of cash flows

Maintenance of a deep diversified inventory of growth options

Focus on export orientated products

Overriding commitment to ethics, safety, environmental practice and community engagement

Employer of choice, and a preferred partner for countries and customers

Slide 10

Slide 10 Slide 10 Slide 10 Slide 10

Slide 10 Slide 10

With an overriding commitment to ethics, safety, environmental practice and community engagement

Sustainable development is fundamental to our success

Our licence to operate depends on responsibly operating our business:

A track record of being valued by our communities will contribute to us being considered a company of choice by

governments, business partners and communities

Improves the ability to attract and retain a skilled and motivated workforce

Our reputation as an ethical, responsible business will assist in our ability to attract capital

2007 sustainability report available on our website www.bhpbilliton.com/bb/sustainableDevelopment.jsp We aim to be a business that creates a positive legacy

- Slide 11

Slide 11 Slide 11

Our past: A proven track record

- Slide 12

Our business today a unique diversified portfolio balanced across high margin commodities **Underlying EBITDA** (CY2007, 12 months, US\$bn) Underlying EBITDA Margin (CY2007, 12 months) Note: Historical financial information has been restated for comparative purposes per note 1 of BHP Billiton s half-year finan ended 31-Dec-2007. CY2007 represents the 12 months ending 31-Dec-2007. FY2002 EBITDA number are presented in according GAAP whereas CY2007 is based on IFRS (so underlying EBITDA). (a) EBITDA margin excludes third party sales. 52% 40% 36% 70% 52% 43% 75% 23% 34% Iron Ore Manganese Metallurgical Coal Base Metals Stainless Steel Materials Aluminium Petroleum **Energy Coal** Diamond & **Specialty Products** 0 6,000 12,000 18,000 24,000 FY2002 CY2007 4,677 23,623 Iron Ore Manganese Metallurgical Coal Petroleum **Energy Coal** Aluminium **Base Metals** 

Stainless Steel

Slide 12 Slide 12

Materials

Diamond & Specialty Products

Non

Ferrous

(56%)

Energy (21%)

Carbon

Steel

Materials

(22%)

Slide 13 Slide 13 A track record of investing early to meet demand Completed projects (US\$bn)

Source: BHP Billiton and Rio Tinto annual and half-yearly reports. Note: Total represents capital expenditure on completed projects.

1.0 2.1 3.9 5.8 7.4 8.7 15.5 7.2 FY2002 FY2003 FY2004 FY2005 FY2006 FY2007 FY2008 Historical completed projects Completed projects in financial year Rio Tinto cumulative completed projects FY2002 Antamina **Typhoon** Tintaya Oxide FY2003 Escondida Phase IV San Juan UG Bream Gas Pipeline Mozal 2 Zamzama FY2004 WAIO - Area C Mt Arthur North Hillside 3 Ohanet Cerrejon Zona Norte WAIO - Prod & Cap Exp WAIO Acc Exp FY2005 NWS Train 4 ROD **GOM** WAIO RGP1 Mad Dog Minerva Angostura Panda UG Dendrobium BMA Phase 1

FY2006

Paranam

Escondida Norte

Worsley DCP

Escondida Sulphide

WAIO RGP2

FY2007

Spence

BMA Phase 2

Blackwater Coal

FY2008

Genghis Khan

Atlantis South

Pinto Valley

Stybarrow

Koala UG

WAIO RGP3

Ravensthorpe

Yabulu

- Slide 14

Slide 14 Slide 14 Slide 14 Slide 14 Slide 14 Slide 14 Most developments have been executed to expectations, wherever on the globe they are located Notes: a) Selected projects >US\$100m and managed by BHP Billiton. Excludes petroleum projects. Performance relative to initial announced US\$ budget. b) BHP Billiton provided the latest update for the status of the Ravensthorpe project at the announcement of its full year

2007

preliminary results on 22 August 2007. At that time the expected cost was 212% of the initial announced US\$ budget and 136% of the initial target schedule. Major minerals development projects commissioned since July 2001 (a) (b) 0% 20% 40% 60% 80% 100% 120% Mozal Hillside 3 Escondida Phase IV Escondida Norte Escondida

Sulphide Spence

Mount Arthur

North

MAC

& PACE

WAIO

RGP1

WAIO

RGP2

WAIO

RGP3

Ravensthorpe

Time

Over Budget

Behind

Schedule

Under

Budget

Ahead of

Schedule

Budget

Significant EPS and DPS growth delivered for shareholders Earnings per share (US\$ per share)

Note:

(a)

BHP

Billiton s

**EPS** represents reported underlying **EPS** for the financial year ending 30 -June. **EPS** in FY2002 excludes the results of **BHP** Billiton s Steel business which was demerged in July 2002. (b) Two interim dividends were paid in FY2004. Ordinary dividends per share (US cents per share) 0.31 0.31 0.56 1.06 1.68 2.34 0.00 0.50 1.00

1.50 2.00

- 2.50 FY2002
- FY2003
- FY2004
- FY2005
- FY2006
- FY2007
- 50% CAGR
- 13.0
- 14.5
- 26.0
- 28.0
- 36.0
- 47.0
- 0
- 10
- 20
- 30
- 40
- 50
- FY2002
- FY2003
- FY2004
- FY2005
- FY2006
- FY2007
- 29% CAGR
- (a)
- (b)

- Slide 16

Slide 16 Slide 16 Slide 16

Our future: The outlook is exciting

### Slide 17

Chinese growth is driving global materials demand

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 equivalent, 2007 data not yet available. Source: CRU, Brook Hunt, BP Statistical

Review of World Energy (2007), IISI. a) Consumption growth calculated based on the change in annual consumption between years ended 1997 and 2007, expect for Energy consumption which is based on the period between 1995 and 2006.. Change in global consumption (%, 1997-2007 (a) ) 7 % (2)%(4)% (14)%57 % 7 % 16 % 50 % 36 % 96 % 88~%64 %

Copper Nickel Seaborne Iron Ore Energy

Slide 18

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 GDP/Capita (Jan 2008 Constant US Dollars) China Germany India Japan Korea, Rep. **United States** Taiwan Slide 18 ...and industrialisation and urbanisation in China appears to have a long way to go

Finished steel consumption

(kg/capita)

Note: the shape of the arrow shows the general trend among countries for finished steel consumption as GDP per capita increa-Source: World Bank; Government Statistics for Taiwan; IISI

Slide 19

Slide 19 Slide 19 Slide 19 India the journey has begun **GDP** (US\$ billion) BHP Billiton copper equivalent sales volume units (a) (100=FY2002 sales to China) Equity 1996 2006 FY 2002 FY 2007 0 50 100 150 200 250 300 350 400 450 500 China India 0 200 400 600 800 1,000 China India Equity Basis Source: World Bank, Focus Economics, **BHP** Billiton. a) Note: Converted to

copper

equivalent

units

using BHP

Billiton

FY2007

average

realised

prices

and

BHP

Billiton

estimates.

100%

Basis

```
Slide 20
Slide 20
```

Slide 20

BHP Billiton has a deep diversified inventory of growth options, many of which are brownfield

expansions 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 2013 Feasibility **Future Options** WA Iron Ore Quantum 2 Hallmark **CMSA** Pyro Expansion Blackwater UG 2008 \$2bn+ \$501m-\$2bn <\$500m Boffa/Santou Refinery Pyrenees Samarco Neptune Shenzi Alumar Atlantis North Klipspruit **GEMCO** Zamzama Phase 2 Guinea Alumina Worsley E&G Perseverance

Deeps Maruwai

Stage 1 Douglas-Middelburg Mt Arthur Coal UG 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 Corridor Sands 1 Cerrejon Opt Exp Angostura Gas **NWS** T5 Navajo Sth Bakhuis Maruwai

Stage 2 NWS Nth

Goonyella Expansions Olympic Dam Expansion 3 Corridor Sands 2 Knotty Head Maya Nickel Gabon Daunia Olympic Dam Expansion 2 Browse LNG Resolution Saraji Thebe Cannington Life Ext SA Mn Ore Exp Wards Well Eastern Indonesian Facility **NWS** WFGH Olympic Dam Expansion 1 CMSA Heap Leach 2 Escondida 3rd Conc Red Hill UG **GEMCO** Exp Samarco 4 Shenzi Nth Neptune

Rankin B WA Iron Ore

RGP 4 Kipper Antamina Exp

Nth

MKO

Talc

Scarborough

Caroona

Kennedy

Boffa/Santou

Refinery

Pyrenees

Samarco

Neptune

Shenzi

Alumar

Atlantis

North

Klipspruit

**GEMCO** 

Zamzama

Phase 2

Guinea

Alumina

Worsley

E&G

Perseverance

Deeps

Maruwai

Stage 1

Douglas-

Middelburg

Mt Arthur

Coal UG

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 Corridor Sands 1 Cerrejon Opt Exp Angostura Gas **NWS** T5 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 Olympic Dam Expansion 2 Browse LNG

Resolution Saraji

Thebe

Cannington

Life Ext

SA Mn

Ore Exp

Wards

Well

Eastern

Indonesian

Facility

NWS

WFGH

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

**RBM** 

Puma

Clear plan for growth to 300 mtpa and beyond

60 50 Western Australia Iron Ore capacity (mtpa, 100% basis) 2015 Pre-feasibility Quantum 1 2007 RGP3\* RGP4 RGP5 RGP6 Quantum 2 Status CY07 Actual Production Ramping up to full capacity Construction Feasibility & early works Pre-feasibility Concept Completion (CY) 2007 2010 2011 2012 300 capacity in 2015 Completed Advanced planning Construction Notes: 109 mtpa capacity pre RGP3 Attributable basis: CY2007 = 95 mtpa; 240 mtpa ~ 204 mtpa; 300 mtpa = ~ 255 mtpa; 350 mtpa = ~ 298 mtpa > 350 capacity 240 capacity

in 2012

382%

599%

486%

Iron ore

Metallurgical

coal

Manganese

ore

Raw material prices have risen, but still low as a % of steel price

Commodity price movement

(% change 2001-2008)

Note:

Historical

nominal

prices

based

on

Japanese

financial

year

benchmarks

beginning

April

of

relevant

year.

a)

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.

b)

Metallurgical

coal

based

on

Peak

Downs

Hay

Point

FOB.

JFY2008

forecast

prices

calculated

based

on

206-240%

increase

above

JFY2007

benchmark

per

BHP

Billiton

announcement

9-Apr-2008.

c)

Manganese

based

on

**GEMCO** 

lump

ore

contract

FOB.

JFY2008

prices

based

on

recent

manganese

spot

price

settlement

reported

in

the

Tex

Report

on

12-Feb-2008.

d)

Based

on

benchmark contract prices. Iron ore, metallurgical coal and manganese announced 2008 settlements (71% for iron ore and 206% for coking coal) are reflected in Q2 CY2008 costs for 2008 YTD estimate. e) For US delivery. Source: CRU. Hot rolled coil price and raw material costs (US market transactions (US\$/mt) and share of raw materials costs (%)) 0 100 200 300 400 500 600 700 800 900

1,000

2001 2002 2003 2004 2005 2006 2007 2008 YTD 0%10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Raw materials cost as % of HRC price, % (RHS) HRC price (LHS) US\$/mt (d) (e) (a) (b) (c)

Slide 23

Slide 23

Slide 23

Slide 23

Slide 23

Slide 23 Slide 23

Slide 23

The offer for Rio Tinto

Slide 24

Slide 24

Slide 24

Slide 24

Slide 24

Slide 24
Slide 24
Overlapping mineral basin positions. US\$3.7bn per annum of synergies
Selected
existing
BHP
Billiton
and
Rio
Tinto
assets,
projects
and

concessions.

Slide 25

Slide 25

Slide 25

Slide 25

Slide 25

Slide 25 Slide 25 Slide 25

Summary of the offer for Rio Tinto

BHP Billiton has made a pre-conditional offer for Rio Tinto, it will be capable of acceptance by shareholders following regulatory approvals and posting of offer documents

The offer is being made direct to the shareholders of Rio Tinto

Rio Tinto shareholders are being offered 3.4 BHP Billiton shares for every Rio Tinto share held

The 3.4:1 offer represents a 45% (a) premium

The offer is conditional on more than 50% acceptances of the publicly held shares in each of Rio Tinto plc and Rio Tinto Ltd

BHP Billiton has conducted global roadshows speaking to the major shareholders of BHP Billiton and Rio Tinto which has confirmed that shareholders have a clear understanding of the industrial logic of the deal

BHP Billiton believes this offer is compelling for Rio Tinto shareholders, and value enhancing for BHP Billiton shareholders and it makes even more sense if you own both Notes:

a)

Based on the volume weighted average market capitalisation of Rio Tinto and BHP Billiton for the month prior to BHP Billiton the Rio Tinto Board on 1-Nov-2007.

Slide 26

Slide 26

Slide 26

Slide 26

Slide 26

Slide 26 Slide 26 BHP Billiton and Rio Tinto s share prices have been strongly correlated, with BHP Billiton outperforming BHP Billiton Ltd and Rio Tinto Ltd TSR (a) (Index: Jun-2001 = 100)BHP Billiton Ltd vs Rio Tinto Ltd relative performance (Price performance relative to Jun-2001 = 100) Source: IRESS. a) For the period 29-Jun-2001 to 31-Oct-2007. Total Shareholder Return (TSR) calculated as the increase in share value including dividends reinvested at the date of receipt. Assumes Bluescope Steel shares received by **BHP** Billiton Ltd shareholders in

July 2002

were

immediately

sold

with

proceeds

reinvested

in

BHP

Billiton

Ltd.

b)

For

the

period

of

29-Jun-2001

to

31-Oct-2007

to

exclude

any

takeover

premium

in

Rio

Tinto's

share

price

and

the

increased

correlation

in

share

prices

following

the

approach

by BHP

Billiton

to

Rio

Tinto

on

31-Oct-2007

to

the

current

date.

0

100 200 300 400 500 600 Jun-01 May-02 Apr-03 Mar-04 Jan-05 Dec-05 Nov-06 Oct-07 Rio Tinto CAGR 24% **BHP** Billiton CAGR 30% 0 100 200 300 400 500 0 100 200 300 400 500 Rio Tinto Indexed Share Price Performance

(b)

Offer for Rio Tinto Compelling terms Source: Datastream a) Exchange ratio assumes

100% **BHP** Billiton Ltd shares for each Rio Tinto Ltd share and BHP Billiton shares for each Rio Tinto plc share consisting of 80% BHP Billiton Plc shares and 20% BHP Billiton Ltd shares. 2.4 fair value exchange ratio represents average for period between Rio Tinto offer

for Alcan

(12-Jul-2007)

and **BHP** Billiton approach to Rio Tinto Board (1-Nov-2007). 2.2 for 1 2.4 for 1 2.6 for 1 2.8 for 1 3.0 for 1 3.2 for 1 3.4 for 1 3.6 for 1 Jul-2007 Sep-2007 Nov-2007 Jan-2008 Mar-2008 May-2008 Jul-2008 12-Nov-2007

BHP Billiton's proposal

BHP Billiton's offer for Rio Tinto Pre approach fair value exchange ratio

06-Feb-2008

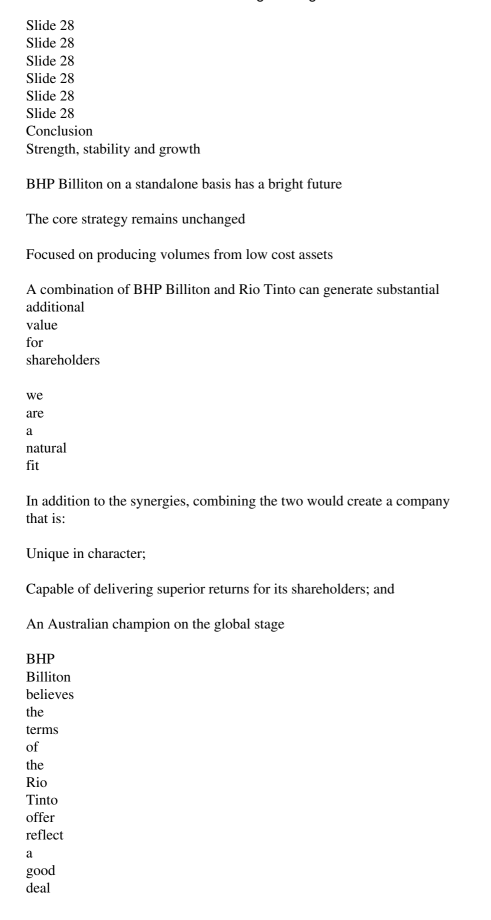
Slide 28

Slide 28

Slide 28

Slide 28

Slide 28



shareholders

The process has a long time to run

an offer document is not expected

be posted to shareholders until late 2008

for

both companies

Slide 29

Questions and Answers

Slide 30

Senior Executive Profiles

- Slide 31

Slide 31 Slide 31

Age: 52

Marcus Randolph

Appendix: Marcus Randolph Profile

Chief Executive Ferrous and Coal

MBA (Harvard Business School)

Professional qualifications:

Bachelor of Science (Colorado School of Mines) Previous BHP Billiton positions:
Chief Organisation Development Officer
President Diamonds and Specialty Products
Chief Development Officer Minerals
Prior to the formation of BHP Billiton, other positions held included:
Chief Strategic Officer Minerals Other work experience:
Chief Executive Officer, First Dynasty Mines
Mining and Minerals Executive, Rio Tinto Plc
Director of Acquisitions and Strategy, Kennecott Inc.
General Manager, Corporacion Minera Nor Peru (Asarco) Mine Operating Positions in the US, Asarco Inc. Residence: Melbourne, Australia
,

- Slide 32

Slide 32 Appendix: Marius Kloppers Profile Marius Kloppers Chief Executive Officer Age: 46 Professional qualifications: BE (Chem), MBA, PhD (Materials Science) Bachelor of Chemical Engineering (University of Pretoria (South Africa)) PhD from Massachusetts Institute of Technology (MIT) (USA) MBA from Insead (France) Previous BHP Billiton positions: Group President, Non-Ferrous Materials Chief Commercial Officer Chief Marketing Officer Prior to the formation of BHP Billiton, other positions held included: Group Executive of Billiton Plc (coal and manganese) Chief Executive Samancor Manganese Chief Operating Officer, Aluminium General Manager, Hillside Aluminium Variety of operating and functional roles in the Aluminium business Other BHP Billiton roles: Played a central role in the merger of BHP and Billiton Led the team working on BHP Billiton s acquisition of WMC Other work experience: McKinsey & Co management consultant (The Netherlands) Sasol petrochemicals (South Africa)

Slide 32 Slide 32

Mintek materials research (South Africa) Residence:

Melbourne, Australia