BHP BILLITON LTD Form 6-K January 25, 2007

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

## Form 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

January 25, 2007

## **BHP BILLITON LIMITED**

## **BHP BILLITON PLC**

(ABN 49 004 028 077)

(REG. NO. 3196209)

(Exact name of Registrant as specified in its charter)

(Exact name of Registrant as specified in its charter)

VICTORIA, AUSTRALIA

ENGLAND AND WALES

(Jurisdiction of incorporation or organisation)

(Jurisdiction of incorporation or organisation)

180 LONSDALE STREET, MELBOURNE, VICTORIA

NEATHOUSE PLACE, VICTORIA, LONDON,

3000 AUSTRALIA

UNITED KINGDOM

(Address of principal executive offices)

 $(Address\ of\ principal\ executive\ offices)$ 

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F: [x] Form 20-F [x] Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): [ ]

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): [ ]

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934: [ ] Yes [x] No

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): \_\_n/a\_

25 January 2007 Number 01/07

#### BHP BILLITON PRODUCTION REPORT FOR THE

#### **QUARTER ENDED 31 DECEMBER 2006**

BHP Billiton today released its production report for the quarter ended 31 December 2006. Throughout this report, unless otherwise stated, production volumes refer to BHP Billiton share.

- Record half year and quarterly production of aluminium, alumina, copper cathode, iron ore, and manganese ore from continuing operations in response to strong customer demand. A half year production record was also achieved for molybdenum.
- Half year production records at Zamzama (Pakistan), Worsley (Australia), Paranam (Suriname), Hillside and Bayside (both South Africa), Mozal (Mozambique), Western Australia Iron Ore and GEMCO (both Australia), Samancor (South Africa) and Hunter Valley Coal (Australia).
- Quarterly production records at Zamzama, Worsley, Alumar (Brazil), Bayside, Mt Newman, Saraji and GEMCO (all Australia).
- Record quarterly production of natural gas from North West Shelf (Australia) and copper from Escondida (Chile) in response to strong demand.
- First production from the recently commissioned Spence (Chile) and Poitrel (Australia) operations.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	vs	vs	vs
PETROLEUM	HALF	QTR	DEC H05	DEC Q05	SEPT Q06
Crude Oil & Condensate and Natural Gas Liquid ('000 bbl) (a)	28,889	13,673	0%	-1%	-10%
Natural Gas (bcf) (a)	173.47	82.93	-4%	-2%	-8%
Total Petroleum Products (million boe) (a)	57.85	27.52	-2%	0%	-9%

(a) Excluding Green Canyon 18 and 60 fields (sold March 2006 quarter), Moranbah Coal Bed Methane (sold September 2006 quarter) and Typhoon / Boris (sold December 2006 quarter).

Total Petroleum Production -

Total production for the half year ended December 2006 was broadly in line with the half year ended 31 December 2005. Improving base operational performance had a very positive impact and reduced the

effect of natural field decline.

Crude Oil, Condensate and Natural Gas Liquid -

December 2006 half year production was in line with previous period due to improved operational uptime mitigating natural field decline.

Production for the December 2006 quarter was lower than the September 2006 quarter primarily due to lower liquids associated with expected lower seasonal gas demand in southeast Australia, unscheduled equipment changes at Angostura (Trinidad), and the timing of recognising entitlement barrels in Production Sharing Contracts.

#### Natural Gas -

Production for the December 2006 half year was lower than the December 2005 half year primarily due to the strategy to limit gas sales to maximise liquids recovery at Liverpool Bay, and lower contractual demand.

Production from continuing operations for the December 2006 quarter was lower than the September 2006 quarter primarily due to the expected lower seasonal demand in southeast Australia. Well capacities remain strong and in excess of the quarterly gas sales.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	VS	VS
ALUMINIUM	HALF	QTR	DEC H05	DEC Q05	SEPT Q06
Alumina ('000 tonnes)	2,231	1,153	9%	14%	7%
Aluminium ('000 tonnes) (a)	675	338	3%	1%	0%
( ) F 1 1' X/1 1 1' 1 11 CC ( C 1 I 1	2006				

<sup>(</sup>a) Excluding Valesul which was sold effective from 1 July 2006.

#### Alumina -

Production and sales for the half year and quarter ended 31 December 2006 were all time records. Both half year and quarterly production records were achieved at Worsley due to continued ramp up of the Worsley Development Capital Project and processing of stockpiled hydrate. Paranam achieved half year record production due to lower downtime and full utilisation of expanded capacity. Record quarterly production from Alumar also contributed to the strong result.

#### Aluminium

- Third consecutive record half year production was achieved. All operations performed at record or near record levels due to successful implementation of a series of business improvement initiatives.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	VS	vs
BASE METALS	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

(a) Excluding Tintaya which was sold effective from 1 June 2006.

#### Copper -

Production from continuing operations (excluding Tintaya (Peru)) was in line with the December 2005 half year and quarter. Record half year and quarterly copper cathode production from continuing operations (excluding Tintaya) reflecting the continued ramp up of the Sulphide Leach Project and the successful commissioning of Spence.

Escondida achieved a quarterly production record due to continued ramp up of the Sulphide Leach Project which produced 20,700 tonnes for the half year ended December 2006. Increased mill throughput and higher head grades contributed to near record half year and quarterly production at Antamina (Peru).

At the half year ended 31 December 2006 the Group had 205,129 tonnes of copper sales that were provisionally priced at a weighted average price of US\$6,325 per tonne. The final price of these sales will be determined in 2007. In addition, 274,280 tonnes of copper sales were subject to a finalisation adjustment from the prior period. The finalisation adjustment and provisional pricing impact as at 31 December 2006 will decrease earnings by US\$220 million for the period.

#### Silver / Lead -

Production was lower as the rehabilitation of ground support at Cannington (Australia) progressed. The rehabilitation project is substantially complete.

#### Zinc

- In addition to the temporary partial closure at Cannington, production for the quarter was impacted by lower head grades at Antamina.

#### Uranium -

Production was lower than the half year and quarter ended December 2005 due to variability of ore sources, unscheduled maintenance and reduced ore hoisting at Olympic Dam (Australia).

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	VS	VS
CARBON STEEL MATERIALS - IRON ORE	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

<sup>(</sup>a) Excluding Goldsworthy operations which were suspended mid calendar year 2006.

#### Iron Ore -

Record production and sales were achieved for the half year ended December 2006. This reflects the increased production from the recently expanded Western Australia Iron Ore operations in response to continuing strong customer demand. Tie-in activity for Rapid Growth Project 3 (Australia), including the Goldsworthy suspension, negatively impacted production and is expected to continue for the remainder of the year.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	vs	VS	vs
CARBON STEEL MATERIALS - METALLURGICAL COAL	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

#### Metallurgical Coal -

Metallurgical coal production was in line with previous periods. First production was achieved at Poitrel during the quarter.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	VS	VS
CARBON STEEL MATERIALS - MANGANESE	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

#### Manganese Ore -

Record production in response to stronger customer demand.

#### Manganese Alloy -

Higher production was due to optimisation of the product mix, improved equipment availability, and scheduled maintenance in prior periods.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	VS	vs
DIAMONDS & SPECIALTY PRODUCTS	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

#### Diamonds -

As Ekati (Canada) increases the diversity of its ore sources, the mix of ore processed will change from time to time and impact the carats recovered. In the December 2006 quarter, processing of higher grade, with lower diamonds values, had a positive impact on production.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	vs	VS
ENERGY COAL	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

#### Energy Coal -

Production was in line with all comparative periods. Hunter Valley Coal achieved a record half year of production due to operational improvement initiatives.

	DEC	DEC	DEC H06	DEC Q06	DEC Q06
	2006	2006	VS	VS	VS
STAINLESS STEEL MATERIALS	HALF	QTR	DEC H05	DEC Q05	SEPT Q06

#### Nickel

- Production for the December 2006 half year was in line with the record production in the December 2005 half year.

\*\*\*\*

Further information on BHP Billiton can be found on our Internet site: www.bhpbilliton.com

Australia United Kingdom

Samantha Evans, Media Relations Mark Lidiard, Investor & Media Relations

Tel: +61 3 9609 2898 Mobile: +61 400 693 915 Tel: +44 20 7802 4156 Mobile: +44 7769 934 942

email: Samantha.Evans@bhpbilliton.com

email: Mark.Lidiard@bhpbilliton.com

Jane Belcher, Investor Relations

Tel: +61 3 9609 3952 Mobile: +61 417 031 653

email: Jane.H.Belcher@bhpbilliton.com

email: Illtud.Harri@bhpbilliton.com

Illtud Harri, Media Relations

**United States** 

South Africa

Tracey Whitehead, Investor & Media Relations Tel: US +1 713 599 6100 or UK +44 20 7802 4031

Mobile: +44 7917 648 093

email: Tracey.Whitehead@bhpbilliton.com

Ivan Arriagada, Investor Relations

Tel: SA +27 11 376 2121 or UK +44 20 7802 4183

Tel: +44 20 7802 4195 Mobile: +44 7920 237 246

Mobile: +44 7769 936 227

email: Ivan.D.Arriagada@bhpbilliton.com

		QUA	RTER EN	DED	НА	LF YEAR	ENDED	% C	HANGE	,
								DEC H06	DEC Q06	DEC Q06
		DEC	SEPT	DEC		DEC	DEC	vs	VS	VS
		2005	2006	2006		2006	2005	DEC H05	DEC Q05	SEPT Q06
PETROLEUI	M									
Crude oil & condensate (a)	('000 bbl)	11,104	12,091	10,963		23,054	22,953	0%	-1%	-9%
Natural gas (b)	(bcf)	84.49	90.54	82.93		173.47	179.95	-4%	-2%	-8%
Natural gas liquid	('000 bbl)	2,672	3,125	2,710		5,835	5,917	-1%	1%	-13%
Total Petroleum Products (b)	(million boe)	27.52	30.33	27.52		57.85	59.25	-2%	0%	-9%
ALUMINIU	M									
Alumina	('000 tonnes)	1,012	1,078	1,153		2,231	2,040	9%	14%	7%
Aluminium (c)	('000 tonnes)	334	337	338		675	657	3%	1%	0%
BASE METALS										
Copper (d)	('000 tonnes)	300.4	249.9	300.7		550.6	582.3	-5%	0%	20%
Lead	(tonnes)	77,187	48,977	36,454		85,431	142,060	-40%	-53%	-26%
Zinc	(tonnes)	23,928	24,011	19,776		43,787	53,075	-17%	-17%	-18%
Gold (d)	(ounces)	46,500	41,160	38,564		79,724	92,118	-13%	-17%	-6%

Silver	(d)	('000 ounces)	13,698	7,349	6,566	13,915	24,893		-44%	-52%	-11%				
Uraniu oxide concen		(tonnes)	1,070	793	822	1,615	2,158		-25%	-23%	4%				
Molyb	denum	(tonnes)	772	719	768	1,487	1,345		11%	-1%	7%				
CARB STEEL MATE															
Iron or	re (e)	('000 tonnes)	22,941	24,197	25,370	49,567	45,396		9%	11%	5%				
Metalli coal	urgical	('000 tonnes)	8,973	9,247	8,966	18,213	17,959		1%	0%	-3%				
Manga ore	nese	('000 tonnes)	1,278	1,509	1,529	3,038	2,665		14%	20%	1%				
Manga alloy	nese	('000 tonnes)	165	153	192	345	304		13%	16%	25%				
DIAM( PROD		AND SPE	CIALTY												
Diamo		('000 carats)	614	487	937	1,424	1,466		-3%	53%	92%				
ENER COAL															
Energy		('000 tonnes)	21,287	21,782	22,030	43,812	45,297		-3%	3%	1%				
STAIN STEEL MATE															
Nickel		('000 tonnes)	49.0	44.5	48.3	92.8	93.1		0%	-1%	9%				
(a)		ling Green y 2006.	Canyon 18	and 60 fie	elds and Ty	/phoon / Boris.	Green Car	nyon	18 and 6	0 fields	was dispo	osed with	h effec	t from 1	.6
		-	oon / Boris	was comp	leted in the	e December 20	06 quarter.								
(b)		ling Green ne was con				nbah Coal Bed uarter.	Methane a	nd T	yphoon/	Boris. T	ne sale of	Morant	oah Co	al Bed	
(c)	Exclud 2006.	ling Valesu	ıl which wa	as disposed	l with effec	et from 1 July									•
(d)	Exclud June 2	ling Tintay 006.	a which wa	as disposed	d with effec	ct from 1									
(e)	Exclud 2006.	ling Goldsv	worthy ope	rations wh	ich were si	uspended mid o	calendar ye	ear							
								ĻĪ						1 1	
Throug	ghout th	nis report fi	gures in ita	lics indica	te that this	figure has bee	n adjusted	since	it was p	reviously	reporte	d			

				QUA		HALF YE	EAR ENDED		
	BHP		DEC	MARCH	JUNE	SEPT	DEC	DEC	DEC
	Billiton								
	Interest		2005	2006	2006	2006	2006	2006	2005
PETROLEUM									
Production									
Crude oil & condensate		('000 bbl)	11,202	10,886	11,551	12,091	10,963	23,054	23,436
Natural gas		(bcf)	86.35	77.85	98.59	91.83	83.09	174.92	184.00
NGL (a)		('000 bbl)	2,672	2,448	3,063	3,125	2,710	5,835	5,917
Total Petroleum Products		(million boe)	28.26	26.31	31.04	30.52	27.52	58.04	60.01
ALUMINIUM								$\dashv$	
ALUMINA								$\dashv$	
Production ('000 tonnes)									
Worsley		86%	663	717	694	704	776	1,480	1,352
Suriname		45%	219	228	247	253	241	494	446
Alumar		36%	130	130	131	121	136	257	242
Total			1,012	1,075	1,072	1,078	1,153	2,231	2,040
									<u>_</u>
ALUMINIUM									
Production ('000 tonnes)									
Hillside		100%	177	174	177	177	176	353	349
Bayside		100%	46	46	46	49	50	99	87
Alumar		46.3%	45	44	44	44	45	89	90
Valesul (b)		45.5%	10	11	11	-	-	-	21
Mozal		47%	66	65	66	67	67	134	131
Total			344	340	344	337	338	675	678
BASE METALS (c)									
COPPER									
Payable metal in concentrate ('Ottonnes)	000								
Escondida		57.5%	169.0	168.2	165.2	129.7	160.6	290.3	337.6
Antamina		33.8%	34.3	32.9	29.1	29.0	34.1	63.1	62.2
Tintaya (d)		100%	18.1	16.2	12.9	-	_	-	35.4
Total			221.4	217.3	207.2	158.7	194.7	353.4	435.2
Cathode ('000 tonnes)									
Escondida		57.5%	20.0	15.4	11.7	17.5	32.7	50.2	39.6
Cerro Colorado		100%	21.5	28.1	30.0	30.0	27.4	57.4	36.0
Spence (e)		100%	-	-	-	-	4.3	4.3	-
Tintaya (d)		100%	9.9	9.1	6.1	-	-	-	19.6

Pinto Valley	100%	2.1	2.1	2.1	2.1	1.9	4.0	4.3
Olympic Dam	100%	53.5	47.1	54.6	41.6	39.7	81.3	102.6
Total		107.0	101.8	104.5	91.2	106.0	197.2	202.1
LEAD								
Payable metal in concentrate (tonnes)								
Cannington	100%	77,187	68,754	55,507	48,977	36,454	85,431	142,060
Total		77,187	68,754	55,507	48,977	36,454	85,431	142,060
ZINC								
Payable metal in concentrate (tonnes)								
Cannington	100%	18,780	20,885	14,926	10,426	8,806	19,232	32,968
Antamina	33.8%	5,148	7,534	12,638	13,585	10,970	24,555	20,107
Total		23,928	28,419	27,564	24,011	19,776	43,787	53,075
Refer footnotes on page 4.								
BASE METALS (continued)								
GOLD								
Payable metal in concentrate (ounces)								
Escondida	57.5%	19,200	17,877	23,567	17,049	22,365	39,414	38,394
Tintaya (d)	100%	8,200	8,032	4,958	-	-	-	16,248
Olympic Dam (refined gold)	100%	27,300	26,186	27,636	24,111	16,199	40,310	53,724
Total		54,700	52,095	56,161	41,160	38,564	79,724	108,366
SILVER								
Payable metal in concentrate ('000 ounces)								
Escondida	57.5%	945	714	925	724	880	1,604	1,740
Antamina	33.8%	859	865	808	713	736	1,449	1,501
Tintaya (d)	100%	168	138	119	-	-	-	335
Cannington	100%	11,672	9,693	7,503	5,714	4,805	10,519	21,251
Olympic Dam (refined silver)	100%	222	245	238	198	145	343	401
Total		13,866	11,655	9,593	7,349	6,566	13,915	25,228
URANIUM OXIDE CONCENTRATE								
Payable metal in concentrate (tonnes)								
Olympic Dam	100%	1,070	913	865	793	822	1,615	2,158
Total		1,070	913	865	793	822	1,615	2,158

MOLYBDENUM				I	I	I		
Payable metal in concentrate (tonnes)								
Antamina	33.8%	772	632	538	719	768	1,487	1,345
Total		772	632	538	719	768	1,487	1,345
CARBON STEEL MATERIALS								
IRON ORE (f)								
Production ('000 tonnes)								
Mt Newman Joint Venture	85%	6,166	5,884	6,490	7,394	7,536	14,930	12,400
Goldsworthy Joint Venture	85%	1,669	1,371	1,808	806	84	890	3,062
Area C Joint Venture	85%	4,969	3,332	5,401	4,821	5,334	10,155	9,255
Yandi Joint Venture	85%	8,372	8,561	8,854	8,504	9,106	17,610	16,781
Jimblebar	85%	1,569	1,549	1,607	1,490	1,449	2,939	3,214
Samarco	50%	1,865	1,802	1,955	1,988	1,945	3,933	3,746
Total		24,610	22,499	26,115	25,003	25,454	50,457	48,458
METALLURGICAL COAL (g)								
Production ('000 tonnes)								
BMA	50%	6,441	5,972	6,474	6,657	6,106	12,763	13,134
BHP Mitsui Coal (h)	80%	710	763	850	873	873	1,746	1,436
Illawarra	100%	1,822	1,725	1,900	1,717	1,987	3,704	3,389
Total		8,973	8,460	9,224	9,247	8,966	18,213	17,959
		ĺ	ĺ	,	•	ŕ		<u> </u>
MANGANESE ORES								
Saleable production ('000 tonnes)								
South Africa (i)	60%	529	532	673	644	663	1,307	1,095
Australia (i)	60%	749	694	716	865	866	1,731	1,570
<u> </u>	0070			1,389			3,038	
Total		1,278	1,226	1,369	1,509	1,529	3,038	2,665
Refer footnotes on page 4.								
CARBON STEEL MATERIALS								
(cont'd)								
MANGANESE ALLOYS								
Saleable production ('000 tonnes)								
South Africa (i)	60%	105	119	131	93	126	219	184
Australia (i)	60%	60	54	44	60	66	126	120
Total		165	173	175	153	192	345	304
DIAMONDS AND SPECIALTY PRODUCTS								
DIAMONDS								

	('000 carats)								
Ekati <sup>1</sup>	ГМ	80%	614	512	583	487	937	1,424	1,466
土									
ERTILISE	ER								
oduction	('000 tonnes)								
	ern Cross Fertiliser ations (j)	100%	252.6	222.5	141.3	84.3	-	84.3	497.5
NERGY (	COAL								
oduction	('000 tonnes)								
South	Africa	100%	12,940	11,605	12,854	13,151	13,032	26,183	27,489
USA		100%	4,065	2,829	3,891	3,467	3,871	7,338	8,626
Austr	alia	100%	2,045	1,897	2,636	2,766	2,790	5,556	4,613
Colon	nbia	33%	2,237	2,341	2,406	2,398	2,337	4,735	4,569
Total			21,287	18,672	21,787	21,782	22,030	43,812	45,297
	SS STEEL MATERIALS								
CKEL									
	('000 tonnes)								
CMS	A	99.8%	13.0	12.9	12.8	12.7	12.8	25.5	25.8
Yabul	lu	100%	5.9	7.0	4.3	7.3	7.5	14.8	12.0
Nieke	el West	100%	30.1	20.3	24.5	24.5	28.0	52.5	55.3
TAICKE									
Total			49.0	40.2	41.6	44.5	48.3	92.8	93.1
			49.0	40.2	41.6	44.5	48.3	92.8	93.1
	LPG and Ethane are now conversions will be made		Natural Gas	Liquid (NG	L), consiste	ent with pet	roleum ind		
Total		and NGL wi	Natural Gas	Liquid (NG ed in barrels	L), consiste	ent with pet	roleum ind		
Total (a)	conversions will be made	e and NGL withe sale of Va	Natural Gas ill be reporte alesul on 1 J	Liquid (NG ed in barrels uly 2006.	L), consiste	ent with pet	roleum ind		
Total (a) (b)	conversions will be made BHP Billiton completed	e and NGL withe sale of Varted on the ba	Natural Gas ill be reporte alesul on 1 J sis of payab	Liquid (NG ed in barrels uly 2006. ble metal.	L), consiste	ent with pet	roleum ind		
(a) (b) (c)	conversions will be made BHP Billiton completed Metal production is report	e and NGL with the sale of Varted on the bar a effective from	Natural Gas ill be reported alesul on 1 J sis of payab om 1 June 2	Liquid (NG ed in barrels uly 2006. ole metal.	L), consiste of oil equi	ent with pet valent (boe	roleum ind		
(a) (b) (c) (d)	conversions will be made BHP Billiton completed Metal production is report BHP Billiton sold Tintay	e and NGL with the sale of Varted on the baa effective from the baa effective from the second	Natural Gas ill be reported lesul on 1 J sis of payab om 1 June 2	Liquid (NG ed in barrels uly 2006. ble metal. 006. December 2	L), consiste of oil equi	ent with pet valent (boe	roleum ind		
(a) (b) (c) (d) (e)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of	e and NGL wither sale of Varted on the bar a effective from the commissioned ported on a wear and the sale of the	Natural Gas ill be reported elesul on 1 J sis of payab om 1 June 2 I during the	Liquid (NG ed in barrels uly 2006. ole metal. 006. December 2 sis.	L), consiste of oil equi	ent with pet valent (boe	troleum ind	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f)	conversions will be made BHP Billiton completed Metal production is report BHP Billiton sold Tintay Spence operations were of	e and NGL with the sale of Varted on the base a effective free commissioned ported on a westion is reported.	Natural Gas ill be reported lesul on 1 J sis of payab om 1 June 2 d during the et tonnes ba	Liquid (NG ed in barrels uly 2006. ble metal. 006. December 2 sis. asis of salea	L), consiste of oil equi	ent with pet valent (boe	troleum ind	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production	e and NGL with the sale of Varted on the bath a effective from the commissioned ported on a well-tion is reported.	Natural Gas ill be reported elesul on 1 June 2 d during the et tonnes batted on the batted on the batted	Liquid (NG ed in barrels uly 2006. ble metal. 006. December 2 sis. asis of salea	L), consisted of oil equitable product ction is 80	ent with pet valent (boe	troleum ind	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g) (h)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production Shown on 100% basis. B	e and NGL with the sale of Varted on the bar a effective free commissioned ported on a westion is reported the Billiton in	Natural Gas ill be reported alesul on 1 J sis of payab om 1 June 2 d during the tet tonnes batted on the batted atted on the batterest in sa	Liquid (NG ed in barrels uly 2006.  le metal.  006.  December 2 sis.  asis of salea leable produ	L), consiste of oil equi	ent with pet valent (boe	roleum ind ). n figures in	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g) (h) (i)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production Shown on 100% basis. B Shown on 100% basis. B BHP Billiton completed	e and NGL with the sale of Varted on the bar a effective free commissioned ported on a westion is reported the Billiton in	Natural Gas ill be reported alesul on 1 J sis of payab om 1 June 2 d during the tet tonnes batted on the batted atted on the batterest in sa	Liquid (NG ed in barrels uly 2006.  le metal.  006.  December 2 sis.  asis of salea leable produ	L), consiste of oil equi	ent with pet valent (boe	roleum ind ). n figures in	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g) (h) (i)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production Shown on 100% basis. B Shown on 100% basis. B	e and NGL with the sale of Varted on the bar a effective free commissioned ported on a westion is reported the Billiton in	Natural Gas ill be reported alesul on 1 J sis of payab om 1 June 2 d during the tet tonnes batted on the batted atted on the batterest in sa	Liquid (NG ed in barrels uly 2006.  le metal.  006.  December 2 sis.  asis of salea leable produ	L), consiste of oil equi	ent with pet valent (boe	roleum ind ). n figures in	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production Shown on 100% basis. B Shown on 100% basis. B BHP Billiton completed	e and NGL with the sale of Varted on the bar a effective free commissioned ported on a westion is reported the Billiton in	Natural Gas ill be reported alesul on 1 J sis of payab om 1 June 2 d during the tet tonnes batted on the batted atted on the batterest in sa	Liquid (NG ed in barrels uly 2006. ble metal. 006. December 2 sis. asis of salea leable produ	L), consiste of oil equi	ent with pet valent (boe	roleum ind ). n figures in	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production Shown on 100% basis. B Shown on 100% basis. B BHP Billiton completed	e and NGL withe sale of Varted on the bate of the commissioned ported on a westion is reported. HP Billiton in the sale of So	Natural Gas ill be reported alesul on 1 J sis of payab om 1 June 2 d during the set tonnes batted on the batted anterest in sa uthern Cros	Liquid (NG ed in barrels uly 2006.  Dele metal.  December 2 sis.  asis of salea leable products Fertiliser of QUART.	L), consiste of oil equi	ent with pet valent (boe valent with pet valent (boe valent for constant). Production %. %. %. on 1 Augus	roleum ind ). n figures in	ustry practice. Pro	duct-speci
(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)	conversions will be made BHP Billiton completed Metal production is repor BHP Billiton sold Tintay Spence operations were of Iron ore production is rep Metallurgical coal production Shown on 100% basis. B Shown on 100% basis. B BHP Billiton completed	e and NGL withe sale of Varted on the bate a effective free commissioned ported on a westion is reported. HP Billiton in the sale of So	Natural Gas ill be reported lesul on 1 J sis of payab om 1 June 2 d during the tet tonnes batted on the be interest in sa uthern Cros	Liquid (NG ed in barrels uly 2006. ble metal. 006. December 2 sis. asis of salea leable produ leable produ s Fertiliser (  QUART	L), consisted of oil equipal consisted of oil equipal consisted of the product of	ent with pet valent (boe valent with pet valent (boe of the valent for the valent	n figures in	clude some therm	al coal.

Edgar Filing: BHP BILLITON LTD - Form 6-K

Bass Strait	3,584	3,414	3,964	3,847	3,311	7,158	7,304
Minerva	26	18	20	23	21	44	60
North West Shelf - condensate	1,405	1,263	1,091	1,350	1,410	2,760	2,775
North West Shelf - Wanaea/Cossack	979	751	1,111	1,634	1,325	2,959	2,128
Griffin	344	204	296	323	312	635	780
Pakistan	54	59	60	61	62	123	103
Typhoon/Boris (a)	23	-	-	-	-	-	329
Mad Dog	604	549	698	528	549	1,077	1,044
Other Americas (b)	161	68	68	78	81	159	284
Angostura	1,018	1,080	1,191	1,174	618	1,792	2,016
Liverpool Bay	1,161	1,278	1,199	931	1,280	2,211	2,321
Bruce/Keith	256	209	182	178	202	380	510
Ohanet	353	389	426	357	472	829	836
ROD	1,234	1,604	1,245	1,607	1,320	2,927	2,946
Total	11,202	10,886	11,551	12,091	10,963	23,054	23,436
ATURAL GAS (billion cubic feet)							
Bass Strait	21.12	18.26	34.43	33.54	20.53	54.07	57.05
Minerva	8.14	5.78	6.36	7.73	6.90	14.63	18.44
North West Shelf - Domestic	3.81	3.55	4.63	3.54	3.89	7.43	7.78
North West Shelf - LNG	23.16	21.15	22.70	21.68	23.59	45.27	44.35
Griffin	0.41	0.12	0.19	0.49	0.45	0.94	0.97
Moranbah Coal Bed Methane (c)	1.73	1.75	1.86	1.12	-	1.12	3.38
Illawarra Coal Bed Methane	1.60	1.50	1.35	1.50	0.95	2.45	2.72
Pakistan	8.40	8.52	9.02	9.14	9.34	18.48	15.72
Typhoon/Boris (a)	0.01	-	-	-	-	_	0.47
Mad Dog	0.12	0.11	0.25	0.17	0.16	0.33	0.20
Other Americas (b)	1.00	1.78	2.34	2.55	2.27	4.82	2.89
Bruce/Keith	6.28	6.52	5.40	4.21	5.42	9.63	12.09
Liverpool Bay	10.57	8.81	10.06	6.16	9.59	15.75	17.94
Total	86.35	77.85	98.59	91.83	83.09	174.92	184.00
						$\dashv$	
GL ('000 barrels) (d)							
Bass Strait	1,719	1,574	2,254	2,224	1,726	3,950	3,912
North West Shelf	465	410	349	444	441	885	924
Bruce/Keith	176	94	59	138	107	245	336
Ohanet	312	370	401	319	436	755	745
Total	2,672	2,448	3,063	3,125	2,710	5,835	5,917

(million barr	els of oil equivalent) (e)								
(a)	BHP Billiton sold its intere completed on 6 October 20		Cyphoon / Bori	s, including	the Little B	urn field w	ith effect fr	om 1 July 2006. The s	ale was
(b)	BHP Billiton sold its intere		he Green Cany	on 18 and 6	60 fields wit	h effect froi	n 16 Ianuai	rv 2006	
(c)	BHP Billiton completed the		•					-	
(d)	LPG and Ethane are now re								et-specific
(u)	conversions will be made a	_						lustry practice. I roduc	т зрестие
(e)	Total barrels of oil equivale							noe	
	ON AND SHIPMENT	m (oo			1 00000001 0	i mararar ga	s equals 1 c		
REPORT									
				QUA	ARTER ENI	DED		HALF YEA	AR ENDEI
			DEC	MAR	JUNE	SEPT	DEC	DEC	DEC
			2005	2006	2006	2006	2006	2006	2005
ALUMINIU	M								
BHP Billiton	attributable production and sa	ales un	less otherwise	stated.	-			•	
(1000 tonnes)									
ALUMINA		<b>!</b>							
Produ		<b>.</b>							
	ey, Australia		663	717	694	704	776	1,480	1,35
Parana	am, Suriname		219	228	247	253	241	494	44
Alum	ar, Brazil	<u> </u>	130	130	131	121	136	257	24:
Total			1,012	1,075	1,072	1,078	1,153	2,231	2,040
Sales									
Worsl	ey, Australia		710	709	672	666	820	1,486	1,29
Parana	am, Suriname		249	213	244	236	243	479	452
Aluma	ar, Brazil		121	130	147	108	137	245	22
Total	(a)		1,080	1,052	1,063	1,010	1,200	2,210	1,97
									1
ALUMINIU:		1							
Produ		lacksquare	155	17.4	1.77	1.77	177	252	2.1
	de, South Africa	$\vdash$	177	174	177	177	176	353	34
	de, South Africa		46			49	50	99	8
	ar, Brazil		45	1	44	44	45	89	9
	ul, Brazil (b)	1	10		11	-	-	124	12
	l, Mozambique	1	344		66 244	67	67	134	13
Total			344	340	344	337	338	675	67
Sales	-								
Hillsid	de, South Africa		175	162	186	170	173	343	34
Baysio	de, South Africa		43	40	48	44	47	91	7

		T		T	T		1	T 1	
Alun	nar, Brazil		44	48	44	44	42	86	86
Vale	sul, Brazil (b)		12	10	11	-	-	-	23
Moz	al, Mozambique		79	58	68	60	66	126	133
Total	1		353	318	357	318	328	646	662
Tolli	ng Agreement (a)		22	22	38	24	20	44	45
			375	340	395	342	348	690	707
$\blacksquare$									
(a)	Equity Alumina is co sales.	onverted into A	luminium u	nder a third	party tollin	g agreement	t. These ton	nages are allocated to	equity
(b)	BHP Billiton comple	ted the sale of	Valesul with	n effect 1 Ju	ly 2006.				_
PRODUCT	TION AND SHIPMENT								
PRODUCT REPORT	ION AND SHIPMENT								
				QUA	ARTER ENI	DED		HALF YE	AR ENDED
			DEC	MAR	JUNE	SEPT	DEC	DEC	DEC
-		+	2005	2006	2006	2006	2006	2006	2005
			2003	2000	2000	2000	2000	2000	2003
BASE MET									
3HP Billito	on attributable production	and sales unles	ss otherwise	stated. Met	als producti	on 1s payab.	le metal unl	less otherwise stated.	
二									
Escondida,	<u>Chile</u>								
Mater	rial mined (100%)	('000 tonnes)	92,155	90,781	94,429	59,601	93,770	153,371	183,074
Sulph	nide ore milled (100%)	('000 tonnes)	22,161	21,843	21,473	18,257	22,585	40,842	44,416
Avera	age copper grade	(%)	1.58%	1.62%	1.63%	1.55%	1.55%	1.55%	1.59%
Produ	action ex Mill (100%)	('000 tonnes)	304.0	302.8	295.9	234.0	289.4	523.4	608.4
	action								
Payal	ole copper	('000 tonnes)	169.0	168.2	165.2	129.7	160.6	290.3	337.6
Payal	ole gold concentrate	(fine ounces)	19,200	17,877	23,567	17,049	22,365	39,414	38,394
Copp	er cathode (EW)	('000 tonnes)	20.0	15.4	11.7	17.5	32.7	50.2	39.6
Payal	ole silver concentrate	('000 ounces)	945	714	925	724	880	1,604	1,740
		ounces)							
Sales									
Payal	ole copper	('000 tonnes)	160.7	184.4	158.6	133.8	167.9	301.7	330.1
Payal	ole gold concentrate	(fine ounces)	18,145	20,159	22,627	17,778	23,089	40,867	37,439
								<del> </del>	
Сорр	er cathode (EW)	('000 tonnes)	19.4	16.7	11.5	14.2	27.3	41.5	38.7

_							_		
	('000')								
	ounces)								
<del>                                     </del>									
intaya, Peru (a)									
Material mined	('000	17,107	15,960	11,539	_	_		_	34,335
Material innea	tonnes)	17,107	13,700	11,557					3 1,332
Sulphide Ore milled	('000'	1,734	1,523	1,123	-	_		_	3,280
Zurpitati ett ittitt	tonnes)	-,,,	-,	-,					-,
Average copper grade	(%)	1.26%	1.26%	1.33%	-	-		_	1.29%
	,								
Production									
Payable copper	('000')	18.1	16.2	12.9	-	-		-	35
J 11	tonnes)								
Payable gold concentrate	(fine	8,200	8,032	4,958	-	1		-	16,248
	ounces)								
Copper cathode (EW)	('000')	9.9	9.1	6.1	-			-	20
	tonnes)								
Payable silver concentrate	('000')	168	138	119	-	-		-	335
	ounces)								
0.1									
Sales									
Payable copper	('000')	19.4	15.1	12.0	-	-		-	36
	tonnes)								
Payable gold concentrate	(fine ounces)	8,376	8,016	5,079	-	-		-	15,159
G 1 1 (FW)		0.0	0.2	7.1					2/
Copper cathode (EW)	('000 tonnes)	9.8	8.3	7.1	-	-		-	20
Payable silver concentrate	('000	207	127	109					368
rayable silver concentrate	ounces)	207	127	109	-	-		-	300
(a) BHP Billiton sold Tint	aya with effec	t from 1 June	e 2006.						
erro Colorado, Chile									
Material mined	('000')	17,107	17,926	18,258	16,334	18,858		35,192	33,803
	tonnes)								
Ore milled	('000	4,348	4,266	4,490	4,508	4,578		9,086	7,692
	tonnes)								
Average copper grade	(%)	0.90%	0.94%	0.83%	0.80%	0.81%		0.81%	0.85%
Production									
	40.00		20.4	20.0	20.0				2.1
Copper cathode (EW)	('000 tonnes)	21.5	28.1	30.0	30.0	27.4		57.4	36.0
<del>                                     </del>	tollies)								
Sales									
Copper cathode (EW)	('000	19.7	24.4	34.5	27.9	28.3		56.2	34.7
copper camode (Ew)	tonnes)	19.7	24.4	54.5	21.9	26.5		30.2	34.
	·								
pence, Chile (a)									
Material mined		_	-	-	-	20,329		20,329	
_	•								

	J	Ü						
	('000 tonnes)							
Ore milled	('000 tonnes)	-	-	-	-	3,510	3,510	-
Average copper grade	(%)	-	-	-	-	1.76%	1.76%	-
Production								1
Copper cathode (EW)	('000 tonnes)	-	-	-	-	4.3	4.3	-
Sales	1 1							1
Copper cathode (EW)	('000 tonnes)	-	-	-	-	1.3	1.3	-
(a) Spence operati	ions were commission	ed during the	e December	r 2006 quart	ter.			1
								<u> </u>
Antamina, Peru								
Material mined (100%)	('000 tonnes)	32,598	28,982	29,740	29,917	28,317	58,234	65,437
Sulphide ore milled (10	('000 tonnes)	8,349	7,549	7,196	7,581	7,930	15,511	15,716
Average head grades								
- Copper	(%)	1.36%	1.48%	1.45%	1.22%	1.41%	1.32%	1.33%
- Zinc	(%)	0.51%	0.62%	0.88%	0.87%	0.65%	0.76%	0.76%
Production								
Payable copper	('000 tonnes)	34.3	32.9	29.1	29.0	34.1	63.1	62.2
Payable zinc	(tonnes)	5,148	7,534	12,638	13,585	10,970	24,555	20,107
Payable silver	('000 ounces)	859	865	808	713	736	1,449	1,501
Payable molybdenum	(tonnes)	772	632	538	719	768	1,487	1,345
Sales								
Payable copper	('000 tonnes)	35.5	30.5	25.6	33.9	35.3	69.2	66.2
Payable zinc	(tonnes)	7,894	9,634	7,638	14,224	13,853	28,077	21,097
Payable silver	('000 ounces)	813	750	505	713	623	1,336	1,482
Payable molybdenum	(tonnes)	751	697	627	719	808	1,527	1,289
Cannington, Australia								<u> </u>
Material mined	('000 tonnes)	887	799	496	428	506	934	1,797
Ore milled	('000 tonnes)	850	809	589	478	478	956	1,622
Average head grades								
- Silver	(g/t)	493	431	462	423	360	392	474

- Lead	(%)	10.8%	9.8%	10.9%	11.6%	8.8%	10.2%	10.39
- Zinc	(%)	3.5%	4.0%	4.1%	3.6%	3.1%	3.4%	3.49
Production								
Payable silver	('000 ounces)	11,672	9,693	7,503	5,714	4,805	10,519	21,25
Payable lead	(tonnes)	77,187	68,754	55,507	48,977	36,454	85,431	142,00
Payable zinc	(tonnes)	18,780	20,885	14,926	10,426	8,806	19,232	32,9
Sales								
Payable silver	('000 ounces)	11,972	9,061	8,516	5,010	6,637	11,647	21,0
Payable lead	(tonnes)	79,474	63,112	62,787	39,694	51,521	91,215	139,4
Payable zinc	(tonnes)	16,814	17,508	20,121	6,346	12,315	18,661	27,4
mpic Dam, Australia								
Material mined (a)	('000 tonnes)	2,145	2,065	2,002	2,178	2,030	4,208	4,1
Ore milled	('000 tonnes)	2,430	2,343	2,517	2,043	2,182	4,225	4,7
Average copper grade	(%)	2.32%	2.10%	2.10%	2.10%	2.21%	2.16%	2.29
Average uranium grade	kg/t	0.65	0.59	0.55	0.57	0.58	1.15	1.
Production								
Copper cathode (ER)	('000 tonnes)	48.6	43.1	50.5	38.4	35.4	73.8	92
Copper cathode (EW)	('000 tonnes)	4.9	4.0	4.1	3.2	4.3	7.5	9
Uranium oxide concentrate	(tonnes)	1,070	913	865	793	822	1,615	2,1
Refined gold	(fine ounces)	27,300	26,186	27,636	24,111	16,199	40,310	53,7
Refined silver	('000 ounces)	222	245	238	198	145	343	4
Cala								
Sales  Copper cathode (ER)	('000	44.9	44.1	49.0	A1 6	22.7	75.0	9:
Copper catnode (ER)	tonnes)	44.9	44.1	49.0	41.6	33.7	75.3	9
Copper cathode (EW)	('000 tonnes)	5.8	4.2	4.1	3.5	2.7	6.2	1
Uranium oxide concentrate	(tonnes)	1,287	992	1,183	620	1,009	1,629	2,1
Refined gold	(fine ounces)	26,369	27,300	27,375	23,233	18,404	41,637	47,5
	_	254	178	320	188	157	345	3

					and hoisted.					
Pinto	Valley,	<u>USA</u>								
	Produc	tion								
	Copper	cathode (EW)	('000 tonnes)	2.1	2.1	2.1	2.1	1.9	4.0	4.3
	Sales									
	1	cathode (EW)	('000 tonnes)	2.6	2.6	2.6	2.6	1.6	4.2	4.9
		ON AND SHIPMENT								
REP	ORT				QUA	RTER END	ED		HALF YEA	AR ENDED
				DEC	MAR	JUNE	SEPT	DEC	DEC	DEC
				2005	2006	2006	2006	2006	2006	2005
CAR	BON ST	TEEL MATERIALS						<del>-  </del>		
		attributable production	on and sales unle	ss otherwise	stated.					
	tonnes)	•								
	N ORE (									
<u>Pilba</u>	ara, Austi									
	Produc	tion								
	Mt Nev	wman Joint Venture		6,166	5,884	6,490	7,394	7,536	14,930	12,400
	Goldsv	worthy Joint Venture		1,669	1,371	1,808	806	84	890	3,062
	Area C	Joint Venture		4,969	3,332	5,401	4,821	5,334	10,155	9,255
	Yandi .	Joint Venture		8,372	8,561	8,854	8,504	9,106	17,610	16,781
	Jimble	bar		1,569	1,549	1,607	1,490	1,449	2,939	3,214
	Total (	BHP Billiton share)		22,745	20,697	24,160	23,015	23,509	46,524	44,712
	Total p	production (100%)		26,760	24,350	28,423	27,076	27,658	54,734	52,313
	Sales	L								
	Lump			6,483	5,276	6,092	6,429	5,856	12,285	12,474
	Fines			16,357	15,547	18,481	16,222	18,499	34,721	32,194
	Total (	BHP Billiton share)		22,840	20,823	24,573	22,651	24,355	47,006	44,668
	Total s	ales (100%)		26,871	24,498	28,909	26,648	28,653	55,301	52,260
	(a)	Iron ore production	and shipments	are reported	on a wet tor	nnes basis.				
Same	arco, Bra	zil								
Jaiile	Produc			1,865	1,802	1,955	1,988	1,945	3,933	3,746
	Shipme	ents		2,155	1,532	2,022	1,872	2,357	4,229	4,055
		GICAL COAL (a)					<del></del>			

Edgar Filing: BHP BILLITON LTD - Form 6-K

<u>Quee</u>	nsland, A	ustralia		<u>L</u>		<u></u>	<u> </u>	<u> </u>	
	Producti	ion							
	<u>BMA</u>								
	Blackwa	ater	1,409	1,533	1,449	1,536	1,388	2,924	3,036
	Goonye	lla	1,921	1,751	1,986	1,892	1,296	3,188	3,530
	Peak Do	owns	1,186	1,095	858	1,202	1,161	2,363	2,436
	Saraji		602	563	794	682	893	1,575	1,277
	Norwich	n Park	678	550	675	631	677	1,308	1,437
	Gregory	Joint Venture	645	480	712	714	691	1,405	1,418
	BMA to	tal	6,441	5,972	6,474	6,657	6,106	12,763	13,134
	RHP Mi	itsui Coal (b)							
		Valker Creek	710	763	850	873	782	1,655	1,436
	Poitrel (		710	-	-	-	91	91	1,130
		itsui Coal total	710	763	850	873	873	1,746	1,436
	1	and total	7,151	6,735	7,324	7,530	6,979	14,509	14,570
	Queensi	land total	7,131	0,733	7,321	7,330	0,777	11,307	11,570
	Shipmer	nts							
	Coking	coal	4,987	5,032	5,798	5,190	5,040	10,230	9,856
	Weak co	oking coal	1,366	1,342	1,444	1,600	1,749	3,349	2,573
	Thermal	l coal	403	482	581	344	502	846	982
	Total		6,756	6,856	7,823	7,134	7,291	14,425	13,411
	(a)	Metallurgical coal produ	ction is reported on th	e basis of sa	leable produ	uct. Product	ion figures i	nclude some thermal c	coal.
	(b)	Shown on 100% basis. B		•		80%.			
	(c)	Poitrel was commissione	ed during the Decembe	er 2006 quar	ter.	ı			
Illaw	arra, Aust	<u>tralia</u>							
	Producti	ion	1,822	1,725	1,900	1,717	1,987	3,704	3,389
	Shipmer	nts	<del>† †</del>						
	Coking		1,457	1,508	1,292	1,366	1,583	2,949	2,647
	Thermal		103	313	136	188	280	468	486
	Total		1,560	1,821	1,428	1,554	1,863	3,417	3,133
	IGANESI	E ORE	<del>                                     </del>						
South	n Africa		+-						
	Saleable	e production (a)	529	532	673	644	663	1,307	1,095
Austi	ralia	<u> </u>							
	Saleable	e production (a)	749	694	716	865	866	1,731	1,570

NGANES	SE ALLOY												
th Africa													
Saleab	le production (a)		105	119	13	31	93		126			219	1
<u>tralia</u>													
Saleab	le production (a)		60	54	. 4	14	60		66			126	1
(a)	Shown on 100% bas	is. BHP Billito	n interest in	saleable p	roduction	is 60%.							
ODUCTIO	ON AND SHIPMENT												
PORT													
				ì	JARTER					HALF	YEA	R END	ED
			DEC	MAR	JUNE	SEPT	Ι	DEC		DE	С	DEC	
			2005	2006	2006	2006	2	2006		200	)6	2005	
MONDS	AND SPECIALTY PI	RODUCTS											
P Billiton	attributable production	and sales unles	ss otherwise	e stated.	1			ī		T			
MONDS	<u> </u>												
ti <sup>TM</sup> , Cana	<u>a</u> da												
Ore Pro	ocessed (100%)	('000 tonnes)	962	995	1,181	1,199		1,100		2	,299	2,1	20
Produc	tion	('000 carats)	614	512	583	487		937		1	,424	1,4	66
		,											
RTILISER	<u> </u>												
	ss Fertiliser Operations	s, Australia (a)	•										
Produc	tion (b)	('000 tonnes)	252.6	222.5	141.3	84.3		-			84.3	497	7.5
Sales (l	b)	('000 tonnes)	221.2	200.4	304.4	41.6		-			41.6	396	5.7
(a)	BHP Billiton comple	ted the sale of 9	Southarn C	oce Fartilia	er operati	one on 1	11011	et 2006					
(a) (b)	Includes diammonium				•	ons on 1 A	rugu	ist 2000.					
		phosphate an	a monoaili	nomum pii	озрпаю.								
ODUCTIO PORT	ON AND SHIPMENT												
				QU	ARTER E	ENDED				-	HAI	LF YEA	R ENDI
			DEC	MAR	JUNE	SEP	Т	DEC			DI	EC	DEC
			2005	2006	2006	200	6	2006	5		20	06	2005
ERGY CO	DAL												
	attributable production	and sales unle	ss otherwise	e stated									

					I	I		1
Ingwe, South Africa								
Production	12	2,940	11,605	12,854	13,151	13,032	26,183	27,489
Sales								
Export		6,273	5,658	4,271	5,168	5,211	10,379	11,709
Local utility		7,250	7,328	7,365	7,552	7,413	14,965	15,263
Inland		268	203	253	255	227	482	577
Total	13	3,791	13,189	11,889	12,975	12,851	25,826	27,549
New Mexico, USA								
Production								
Navajo Coal		2,252	2,305	1,471	1,778	2,104	3,882	4,490
San Juan Coal		1,813	524	2,420	1,689	1,767	3,456	4,136
Total		4,065	2,829	3,891	3,467	3,871	7,338	8,626
			,	,	,	,	1,522	
Sales - local utility	3	3,628	3,553	3,556	3,822	3,616	7,438	7,397
Hunter Valley, Australia					+	1		
Production	,	2,045	1,897	2,636	2,766	2,790	5,556	4,613
Floudetion	4	2,043	1,097	2,030	2,700	2,790	3,330	4,013
Sales								
Export		1,312	1,267	1,048	1,245	1,858	3,103	2,882
Inland		793	643	1,475	1,031	1,005	2,036	1,776
Total	2	2,105	1,910	2,523	2,276	2,863	5,139	4,658
Cerrejon Coal, Colombia								
Production		2,237	2,341	2,406	2,398	2,337	4,735	4,569
Sales - export		2,087	2,116	2,387	2,336	2,323	4,659	4,257
ì				,		,	,	
			_					
PRODUCTION AND SHIPMENT REPORT								
			QU.	HALF YEAR ENDED				
		DEC	MAR	JUNE	SEPT	DEC	DEC	DEC
		2005	2006	2006	2006	2006	2006	2005
STAINLESS STEEL MATERIALS								
BHP Billiton attributable production and sa	les unless othe	erwise s	tated.					
('000 tonnes)								
NICKEL	+							
NICKEL	+							
CMSA, Colombia	+ +					<i>y</i> =		
Production		13.0	12.9	12.8	3 12.7	12.8	25.5	25.8
Sales		14.2	12.4	13.6	5 11.7	14.4	26.1	25.3

Edgar Filing: BHP BILLITON LTD - Form 6-K

abulu, Aust	<u>tralia</u>										
Produ	ction										
Nicke	l metal	5.9	7.0	4.3	7.3	7.5	14.8	12.0			
Cobal	t	0.2	0.3	0.2	0.3	0.5	0.8	0.5			
Sales		+ +	<del>-  </del>								
	l metal	6.6	6.9	4.9	6.0	7.2	13.2	12.9			
Cobal	t	0.3	0.4	0.3	0.4	0.4	0.8	0.7			
ickel West,	Australia	+					+				
Produ	ction										
Nicke	l contained in finished matte	13.9	5.2	9.6	11.1	12.4	23.5	23.6			
Nicke	l metal	16.2	15.1	14.9	13.4	15.6	29.0	31.7			
Nicke	l production (a)	30.1	20.3	24.5	24.5	28.0	52.5	55.3			
Sales		1 1									
Nicke	l contained in finished matte	14.3	8.8	7.9	9.3	13.5	22.8	21.9			
Nicke	l metal (b)	14.9	15.7	15.8	12.9	14.3	27.2	30.8			
Nicke	l sales (a)	29.2	24.5	23.7	22.2	27.8	50.0	52.7			
(a)	In addition to the production and sales reported above, Nickel West also produced and sold 1.2 kt nickel in concentrate during the										
	quarter ended 30 June 2006. There has been no sales of nickel in concentrate in the December 2006 half year.										

#### BHP Billiton Limited ABN 49 004 028 077

Registered in Australia

Registered Office: Level 27, 180 Lonsdale Street Melbourne Victoria 3000

Telephone +61 1300 554 757 Facsimile +61 3 9609 3015

#### **BHP Billiton Plc Registration number 3196209**

Registered in England and Wales

Registered Office: Neathouse Place London SW1V 1BH United

Kingdom

Telephone +44 20 7802 4000 Facsimile +44 20 7802 4111

The BHP Billiton Group is headquartered in Australia