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Overview of Today's Briefing

• Introduction, Overview, Growth and Project Updates

Philip Aiken, Group President, Energy

Production and Financial Performance

Greg Robinson, Chief Financial Officer & Chief Development Officer, Energy

• Exploration

Steven Bell, President Exploration & Business Development, Petroleum

Gas Developments & Opportunities

Rebecca McDonald, President Gas & Power, Petroleum

Conclusion & Questions

Philip Aiken



BHP Billiton Energy

- Energy Group Petroleum and Energy Coal Businesses
- Different businesses overseen by Energy Executive Committee but operationally managed separately
- Advantages in bringing together:
 - Flexible response to changes in energy industry
 - Customers benefit from 'one stop shop'
 - Some common processes and management practices

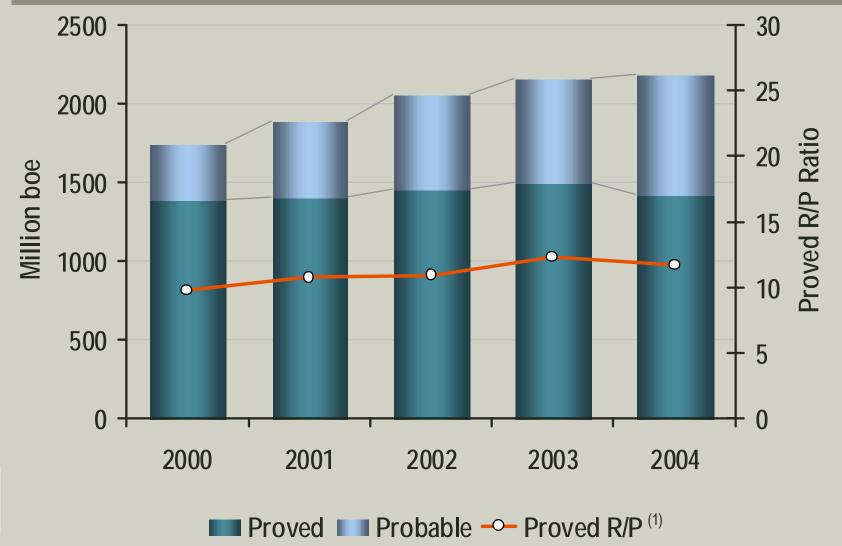


Petroleum – Overview

	FY 2004	FY 2003	
Turnover (Excluding third party)	\$3.2 billion	\$3.0 billion	
EBIT	\$1.4 billion	\$1.2 billion	
Operating capital employed	\$4.1 billion	\$3.3 billion	
Total production	122.5 million boe	121.8 million boe	
Average daily production	335,000 boe per day	334,000 boe per day	
Total proved reserves	1.421 billion boe	1.504 billion boe	
Staff and direct contractors	1,784	1,700	
Main centres	Melbourne, Houston, London, Perth		



Reserves Trends



1. Proved R/P ratio refers to Reserves over Production

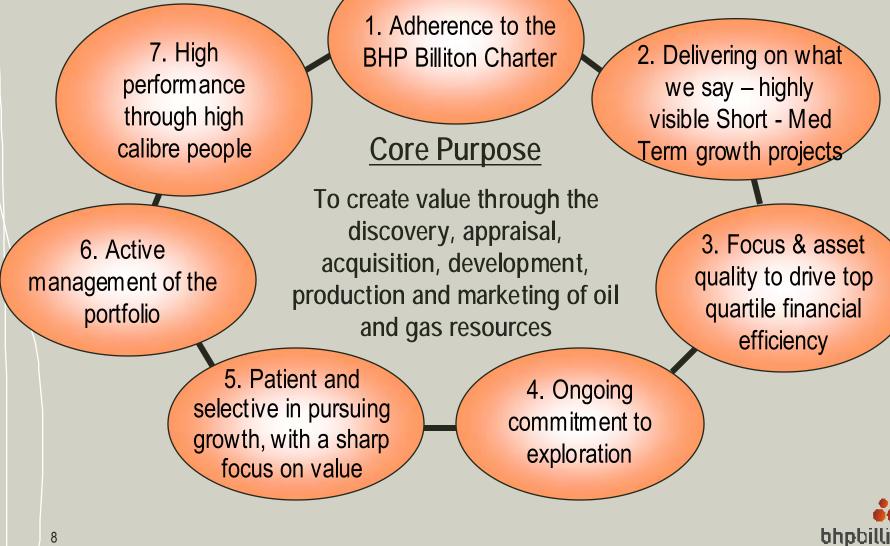


Petroleum FY 2004 Health, Safety & Environment Performance

- BHP Billiton's goal is zero harm to people and the environment
- We are committed to continuous improvement in our HSEC performance. Over the year:
 - We outperformed our HSEC target
 - We had no major oil spills or environmental incidents
- Our HSEC highlights for the year include:
 - Pakistan and Global Drilling Teams achieved ISO and OSHAS certification
 - The company's Fatal Risk Control Protocols are being implemented
 - Favourable audits received against the HSEC Management Standards
 - Protocols in health and marine operations developed
 - HSEC leadership & information sharing initiatives progressed
 - Victorian Geosequestration pilot program progressed



BHP Billiton Petroleum – Core Purpose / Core Values



BHP Billiton Petroleum – Core Business

A Core Business is a coherent area of business that is material to BHP Billiton, meets financial objectives, and offers a longterm span of activity and many options for reinvestment

- Material for BHP Billiton
- Delivers against financial objectives
- Involves critical mass multiple investment opportunities through multiple vehicles
- Plays to our capabilities and strategic aspirations value is added by our participation
- Involves control & asset liquidity we can control critical activities and decisions, and have reasonable freedom to optimally manage the asset portfolio



BHP Billiton Petroleum's Goals & Aspirations

- 1. Fully exploit existing core businesses
 - Bass Strait/ Eastern Australia gas
 - Pacific Basin LNG/ W Australia oil & gas
- 2. Ensure the emergence of the Gulf of Mexico as a third core business
- 3. Develop a fourth core business over the coming decade
 - Exploration
 - Major resource holder opportunities
 - Gas
- 4. Proactively manage other high-quality assets



Petroleum – core business and current operations



Petroleum – Growth Highlights

Projects delivered

- Ohanet
- Zamzama Phase I
- Boris-North
- NWS 4th Train
- ROD first oil

Continued Gulf of Mexico success

- Mad Dog, Atlantis (and infrastructure) developments on track
- Appraisal success at Shenzi and Neptune
- Puma, Starlifter discoveries
- Strengthened acreage position

Western Australia drilling success

• Exmouth Sub-Basin (Stybarrow, Ravensworth, Crosby, Stickle)

Other projects progressed

• Minerva, Angostura



Petroleum – Gulf of Mexico Projects

Mad Dog

- On schedule for start-up in December 2004
- Production capacity* 100,000 bbl of oil;
 60 MMcf of gas per day
- Reserves estimate: 200-450 MMboe (gross)

Atlantis

- On schedule for 2006 first oil
- Production capacity* 200,000 bbl of oil; 180 MMcf of gas per day
- Reserves estimate: 635 MMboe (gross)

Caesar & Cleopatra Transportation System

- On schedule to begin operating in December 2004
- Caesar oil and Cleopatra gas pipelines will transport oil from Mad Dog and Atlantis into the Southern Green Canyon grid



Mad Dog Spar



Atlantis Hull



Petroleum – Other Projects

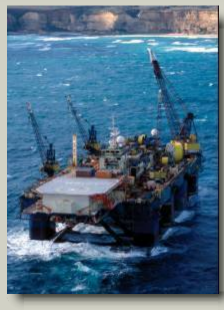
Angostura

- On schedule for start-up December 2004
- Production capacity (nameplate) 100,000 bbl/day
- Gross reserves estimate 90 300 MMbbl;
 1 to 2.3 Tcf gas
- Gas commercialisation next phase

Minerva

- On schedule for start-up December 2004
- 2P gas (gross) 300 Bcf; 1.2 MMbbl condensate
- Gas supply to South Australia







Petroleum /Sanctioned Delivered Projects

	Start-up	BHP Billiton Capex	Nameplate Capacity* (BHP Billiton boe/day)
Zamzama Phase 1 (Pak)	July 2003	\$40 M	21,000
Boris (GoM)	Sep 2003	\$70 M	11,000
Ohanet (Alg)	Oct 2003	\$464 M	N/A – Risk Sharing Contract
North West Shelf T4 (Aus)	Aug 2004	\$247 M	14,500
ROD (Alg)	Oct 2004	\$192 M	29,000
Mad Dog (GoM)	Dec 2004	\$368 M	23,600
Caesar/Cleopatra (GoM)	Dec 2004	\$132 M	Infrastructure
Angostura (T&T)	Dec 2004	\$327 M	45,000
Minerva (Aus)	Dec 2004	\$150 M	22,000
Atlantis (GoM)	Q3 2006	\$1.2 B	101,200

* Nameplate capacity does not reflect actual production



New Growth Opportunities

Gulf of Mexico

- Shenzi, Neptune
- Other Appraisal at Puma, Cascade and Chinook

Australia

- Stybarrow, Pyrenees
- Scarborough/Cabrillo Port (US)
- NWS Train 5



New Growth Opportunities

Exploration (existing)

- Algeria
- Australia Gippsland & Western Australia
- Trinidad & Tobago
- US Gulf of Mexico
- Pakistan

Exploration (new test areas)

• Borneo, Canadian Maritime, Brazil, South Africa

New Business Development

- Existing Assets
- North Africa/Middle East



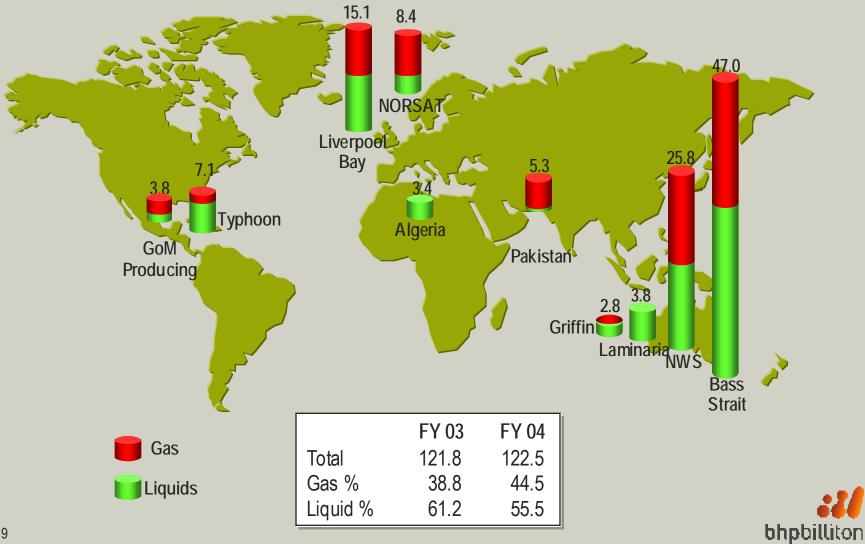


Financial and Production Performance

December 2004

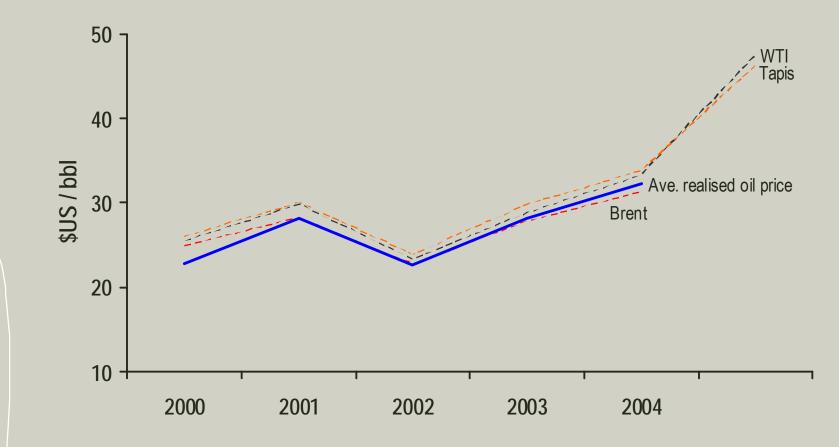


FY 2004 Production by Asset



WTI vs Average Realised Oil Price – US\$/bbl

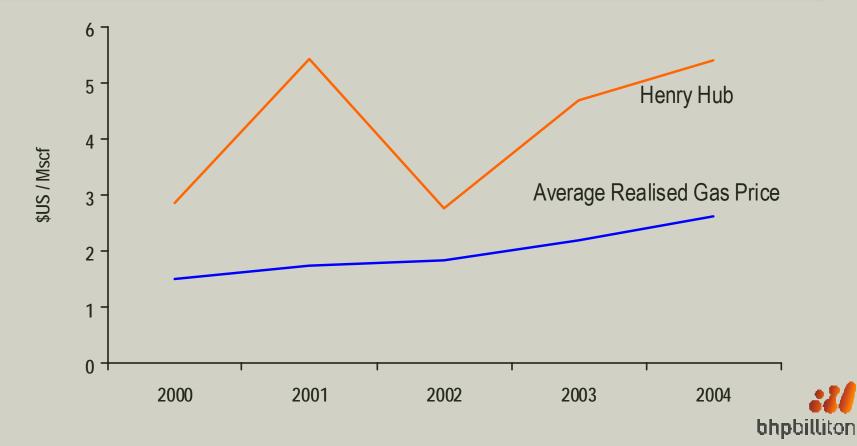
	FY 00	FY 01	FY 02	FY 03	FY 04
WTI	25.93	30.03	23.78	29.77	33.69
Average realised oil price	22.86	28.04	22.58	28.14	32.24



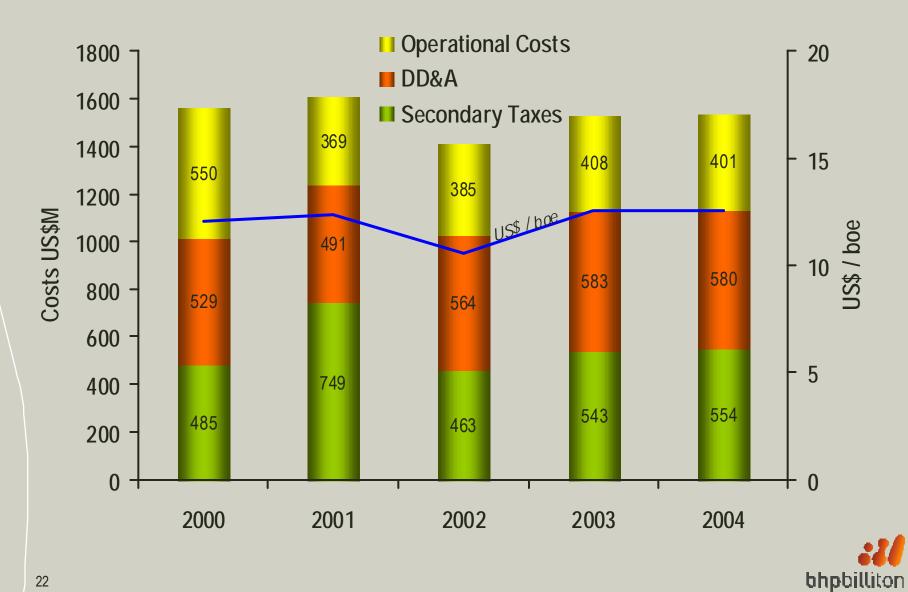
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Henry Hub vs Average Realised Gas Price – US\$/Mcf

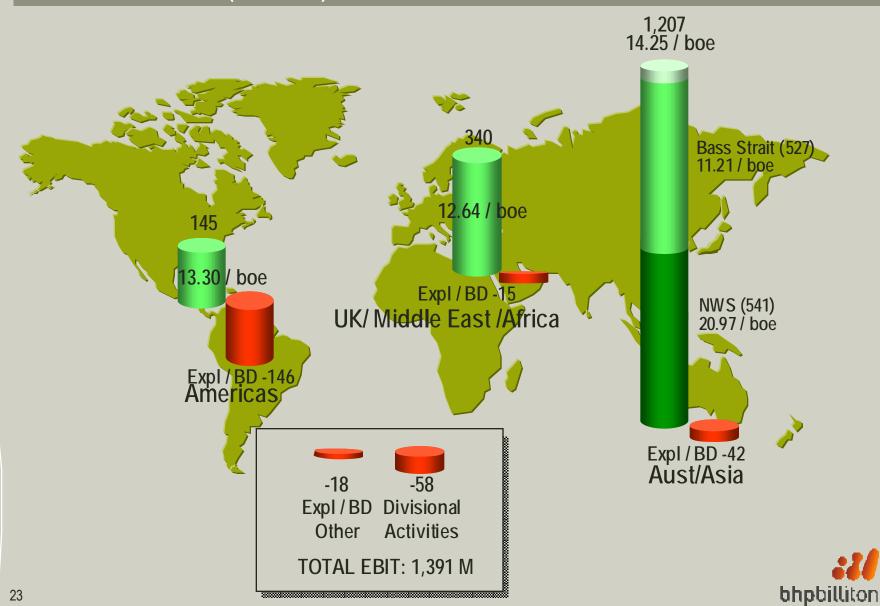
	FY 00	FY 01	FY 02	FY 03	FY 04
Henry Hub (Nominal Price)	2.86	5.42	2.77	4.68	5.41
Average realised gas price	1.50	1.73	1.84	2.21	2.62



FY 2000 – FY 2004 Total Costs (Producing Assets)



FY 2004 EBIT (US\$M)



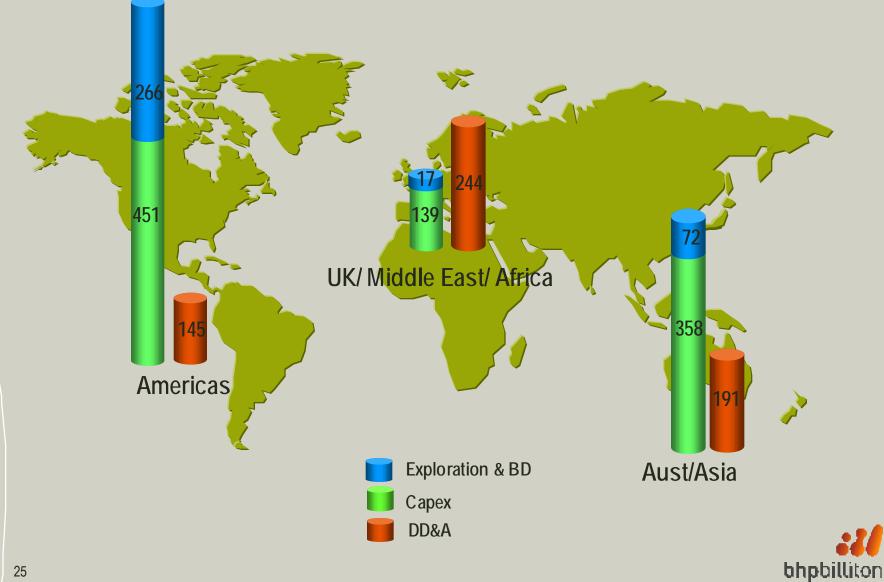
EBIT Sensitivities FY 2005

- Price \$1/bbl (WTI) +/- US\$55M
- Price US10¢/Mcf (GoM Existing) * +/- US\$1.5M
- Price 10 pence/Mcf (NORSAT) * +/- US\$2.4M
- Exchange Rate US¢1/A\$ +/- US\$6M Net Monetary Liabilities +/- US\$1M Operations
- No hedging



* Variability only occurs for North Sea and GoM. All other gas is contracted. Note: Mcf = 1,000 cubic feet.

FY2004 Capex, Exploration & Business Development vs DD&A (US\$M)



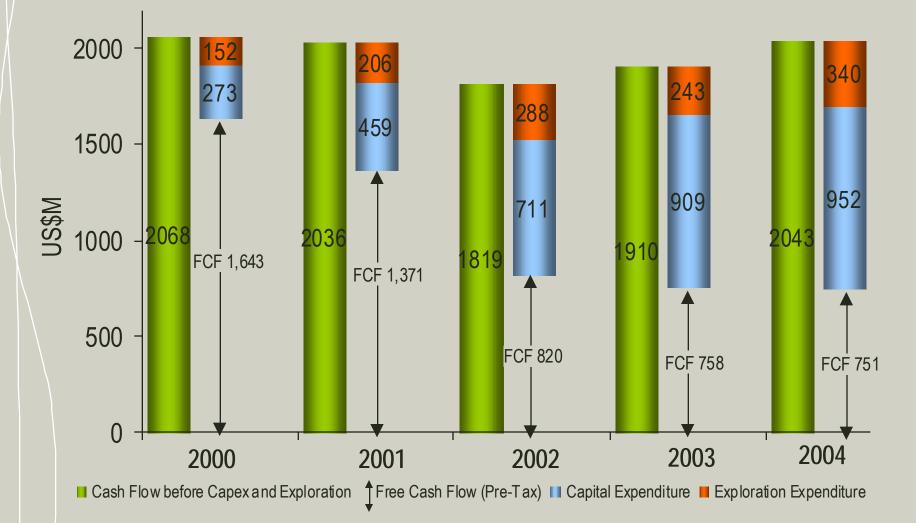
FY 2001 – FY 2004 Total Capital vs % Returns





*EBIT Margin % excludes third party products

Petroleum FY 2000 – FY 2004 Free Cash Flow



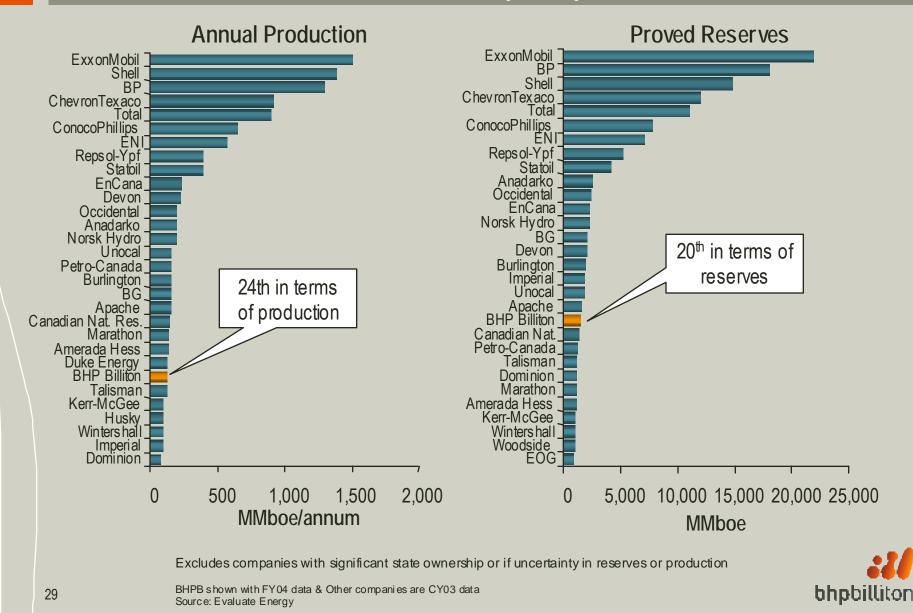


PSC – General Principles

- Contractor pays for / bears risk of all exploration, development and production
- Contractor reimbursed for share of 'agreed' costs from production over a fixed term (consisting of capital and operating cost contributions)
- Remaining 'profit oil' is divided between Contractor and local government at an agreed rate
- Income tax remains the liability of the Contractor under domestic law but under the PSC this liability is assumed by local government
- 'Tax Barrel' concept:
 - Taxes paid on our behalf are grossed up through revenue with the offsetting entry recorded as tax expense
 - 'Tax barrels' are also reflected in production and booked reserves
 - Effect of methodology makes results more comparable to non-PSC regimes

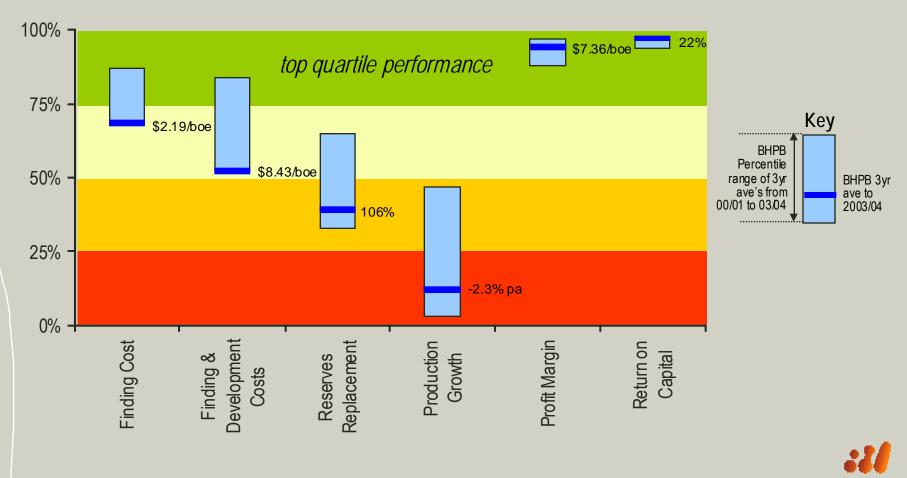


Petroleum Relative to the Industry Players



Peer Group Benchmarking

BHP Billiton Petroleum's Peer Group Ranking Range of 3 year averages from 2000/01 to 2003/04



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Exploration

December 2004





- BHP Billiton Exploration Overview
- BHP Billiton Exploration Activity update



BHP Billiton Petroleum Exploration Aspirations and Goal

Creation of Value through the discovery & appraisal of hydrocarbon resources with the aim of establishing reserves to support commercially viable development projects, sustaining existing core areas and building new core businesses



On track to meet 5 Year Targets (to FY 06) based on discoveries made at top quartile <u>resource based</u> finding cost

Exploration Discoveries FY 02 to Present

GoM

- Cascade
- Boris North
- Shenzi
- Vortex
- Chinook
- Starlifter
- Puma

AUSTRALIA

- Pyrenees (Ravensworth / Crosby / Stickle)
- Vincent
- Stybarrow

TRINIDAD & TOBAGO

- Howler
- Delaware

Total E&A spend FY 02 – FY 04: ~ \$870 M Total BHP Billiton share P50 risked resource added: ~ 550 MMboes Finding Cost: ~\$1.60 / boe

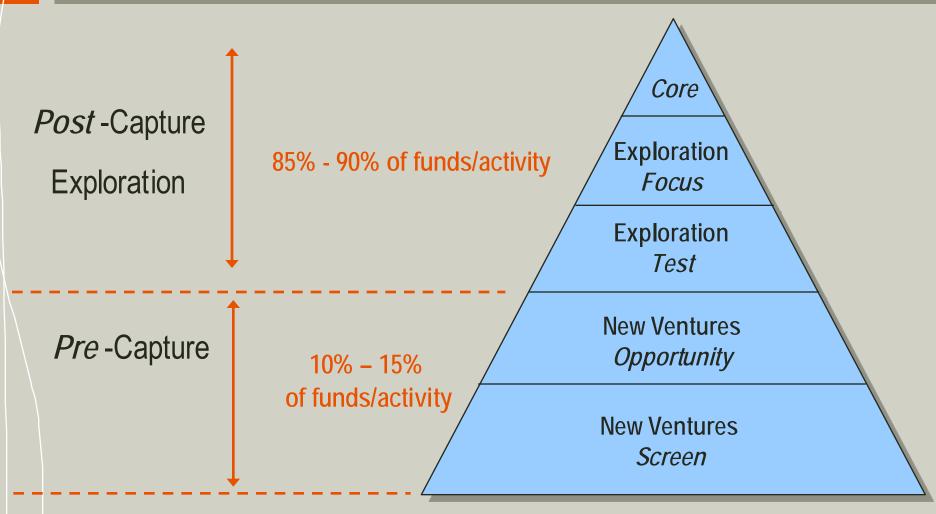


So how does Resource *convert* to Reserve-based FC? A useful guide based on our past 3-5 years performance

Discovered	Appraised	Developed / Producing
P50 Resource	P50 Resource	P1 + P2 Reserves
@	@	@
<\$1.00 - 1.25 / boe	\$1.60 – 2.00 / boe	Assuming 80% resource to reserve conversion across our global portfolio
Reserve-based External Finding Cost: \$2.00 – 2.50 / boe		

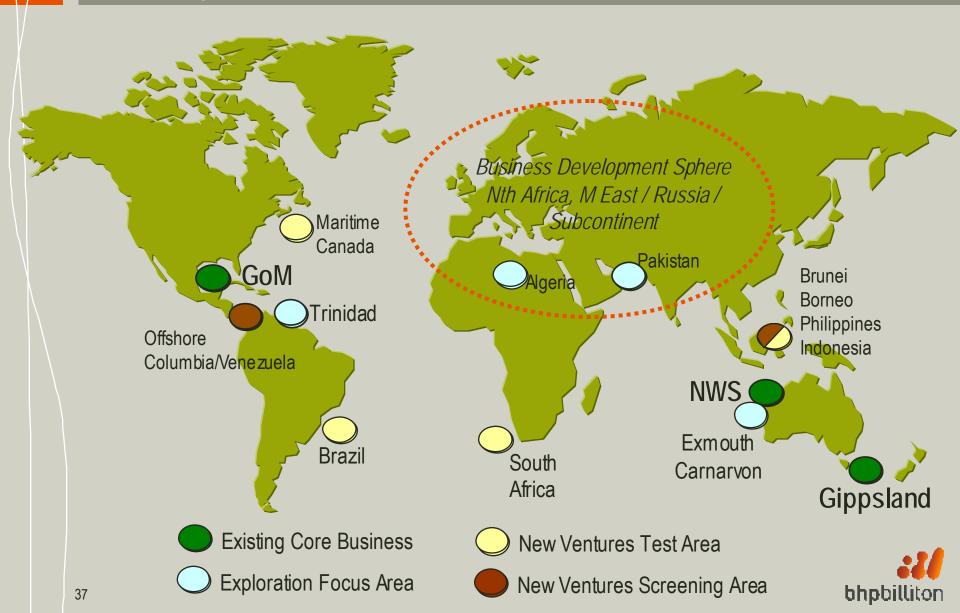


Exploration involves screening of many opportunities but 85% to 90% of funds & effort are allocated to a few select areas



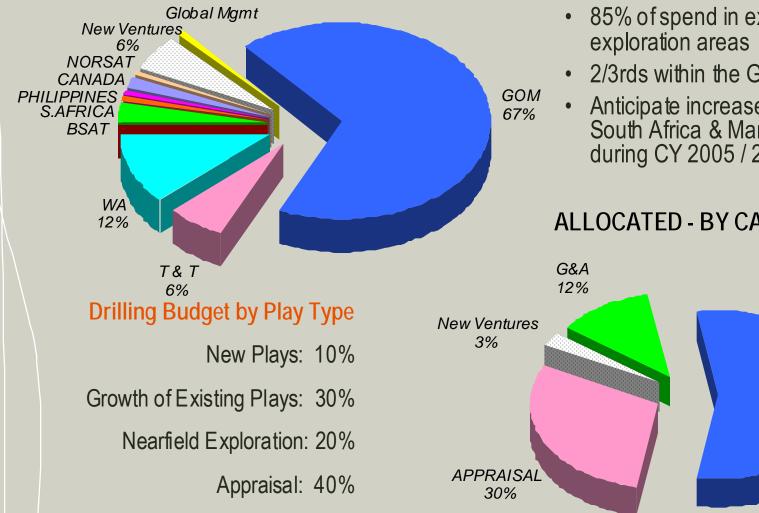


Location of our current exploration screening, testing and executing activities



Exploration and Appraisal Budget Breakdown for FY 05 demonstrates focus of expenditure

ALLOCATED - BY GEOGRAPHY



- Total gross exploration budget ~ US\$300 M
- 85% of spend in existing 3 core
- 2/3rds within the GoM
- Anticipate increased spend in South Africa & Maritime Canada during CY 2005 / 2006

ALLOCATED - BY CATEGORY

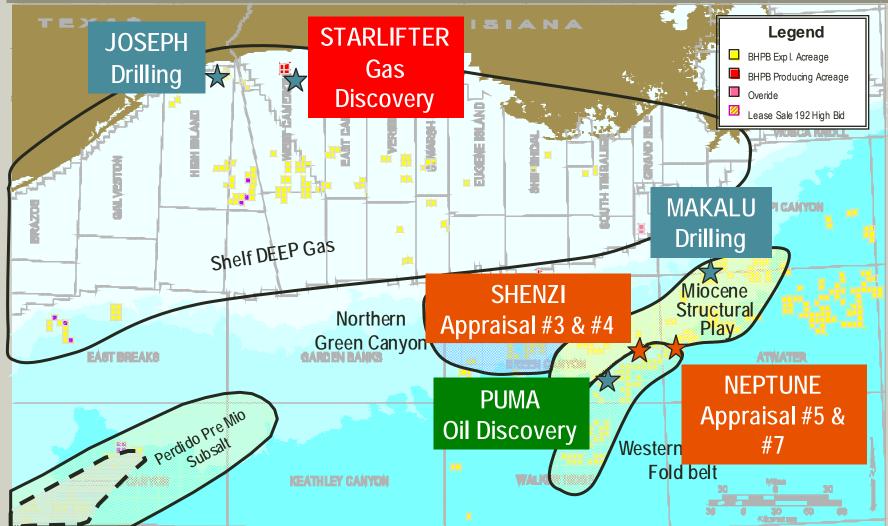
EXPL (incl

Land & Rentals)

55%

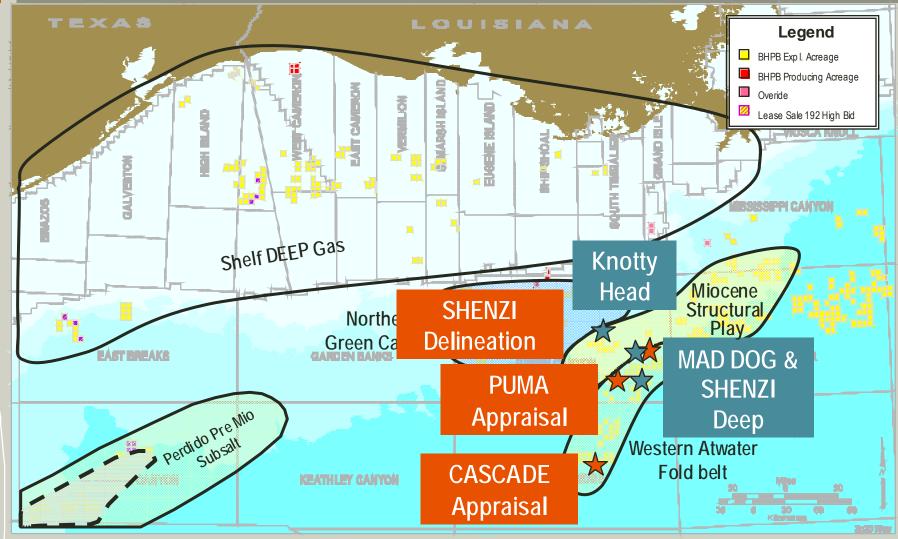
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GoM: Drilling activity in past 12 months included appraisal wells at Neptune & Shenzi + 2 discoveries. 2 expl wells currently drilling



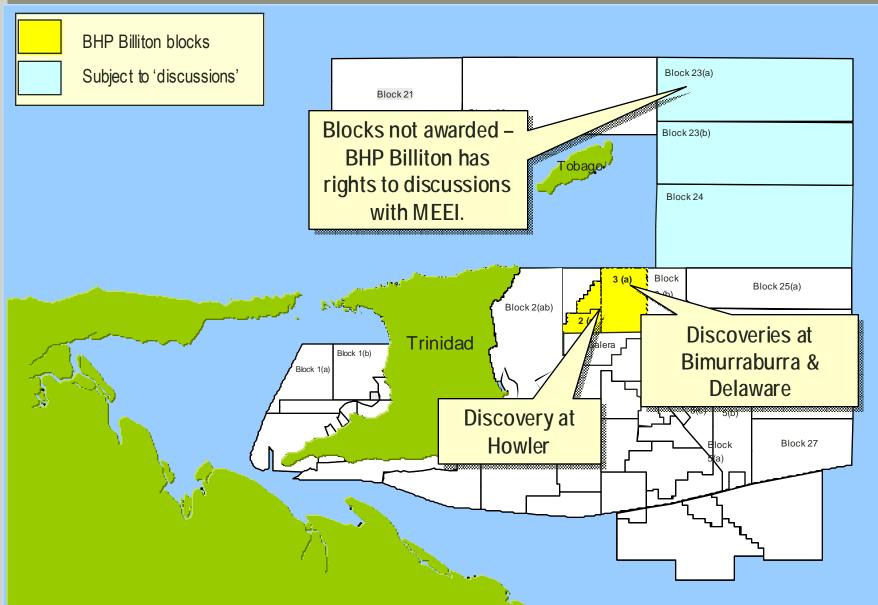


GoM: Over the <u>next 12 months</u> drilling at least 3 exploration wells along with 3 appraisal wells

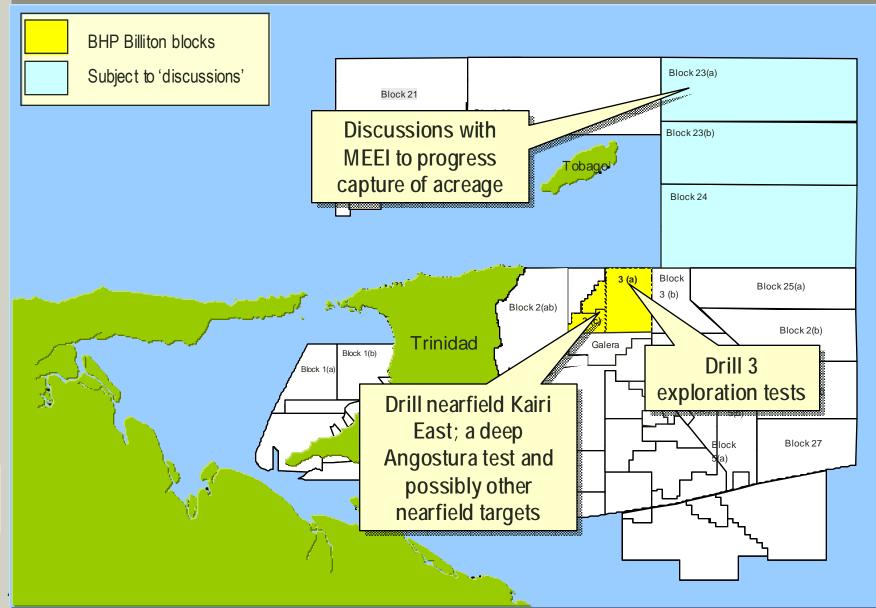




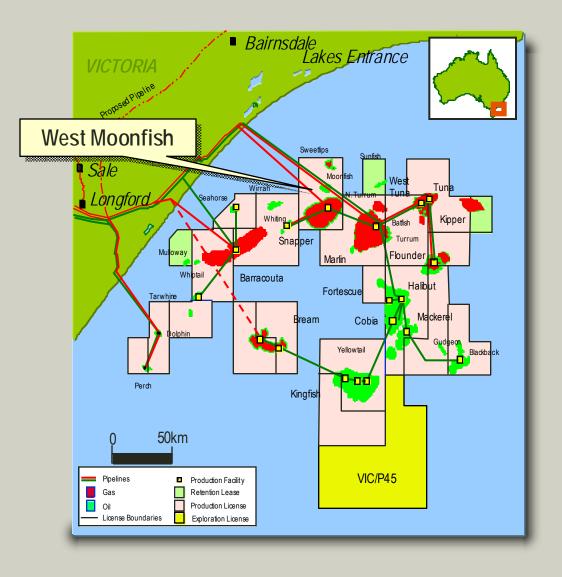
Trinidad & Tobago: exploration drilling was the focus in <u>last</u> <u>12 months</u>, with 3 discoveries made



Trinidad & Tobago: In the <u>next 12 months</u> a significant number of both nearfield and other targets will be drilled

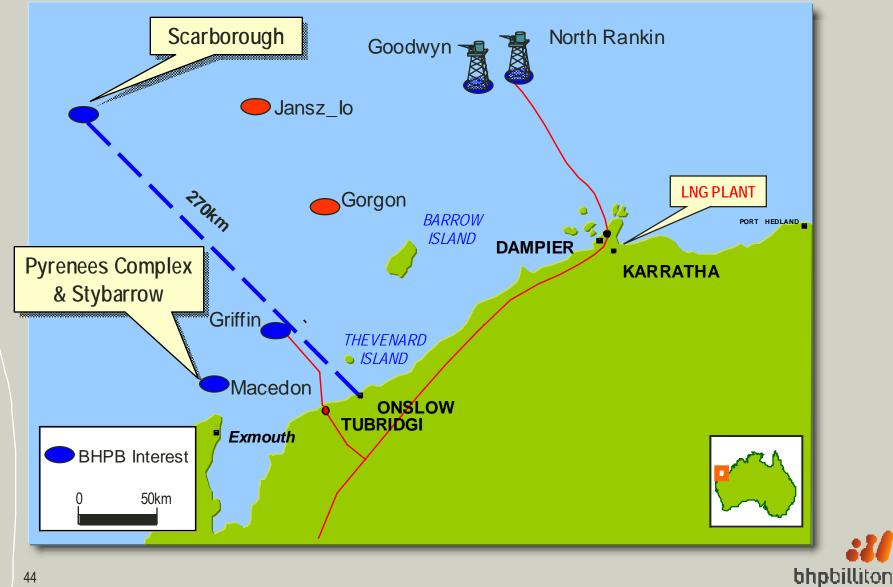


Bass Strait: The Northern Margin of the basin will be tested with the West Moonfish and other wells

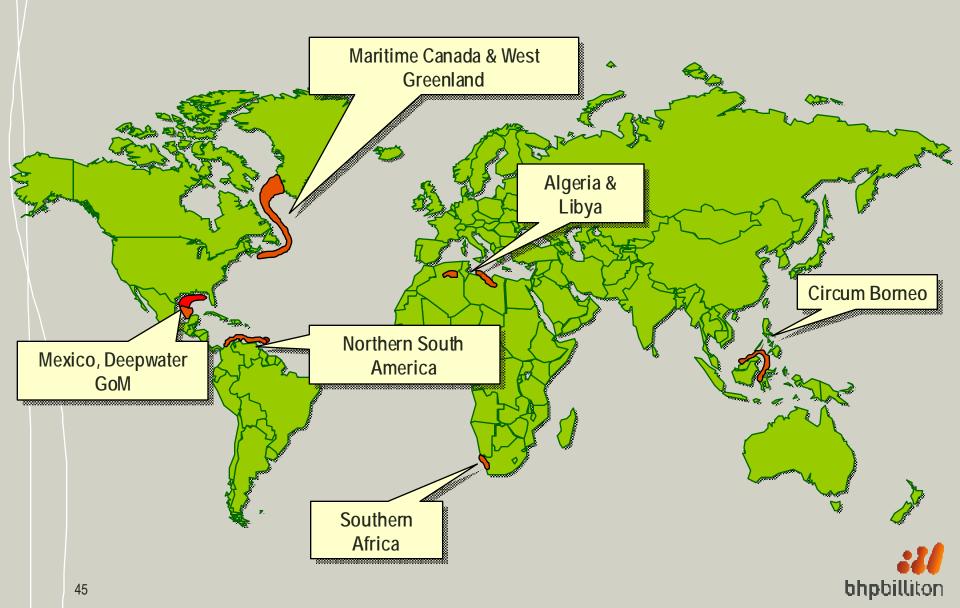




W. Australia: An appraisal well will be drilled at Scarborough. Stybarrow & Pyrenees will be progressed towards sanction.



New Ventures: Strategic Study, Capture and Execute Areas





- Petroleum Exploration <u>has delivered</u> a consistent stream of sanctioned projects which contribute material cash flow and value and has organically built Petroleum's 3rd core area in the Gulf of Mexico
- Attractive exploration opportunities exist and BHP Billiton has the people, systems, processes and discipline so that Exploration <u>will continue to deliver</u> sanctioned projects and new core areas.



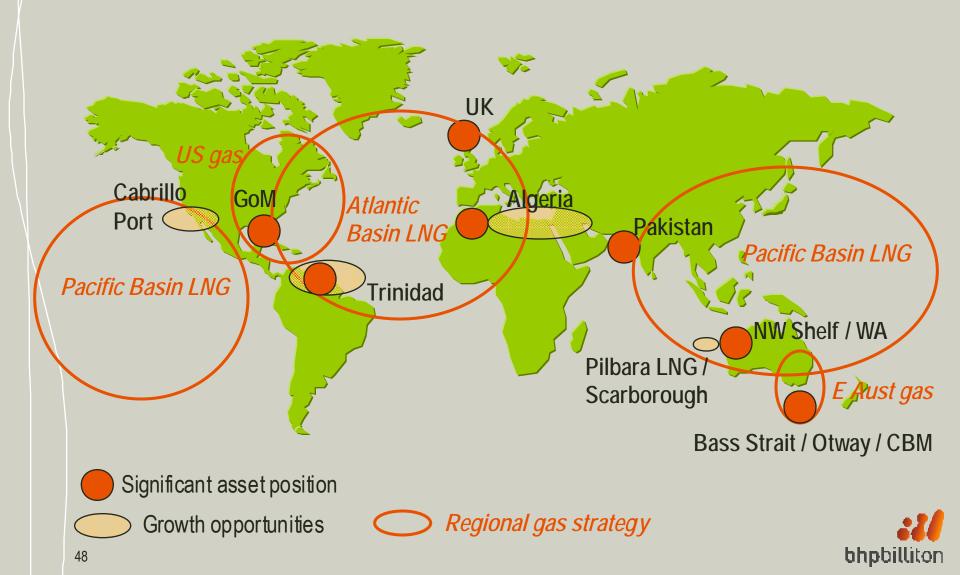


Gas Developments and Opportunities

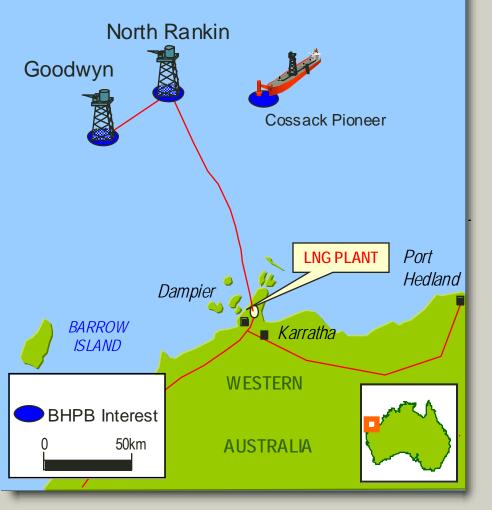
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Gas Assets and Regional Gas Strategies



Pacific Basin: Serving markets in Asia and West Coast Americas

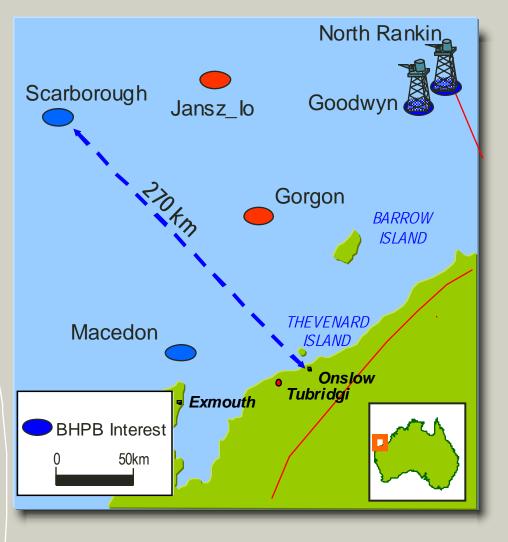


North West Shelf LNG

- Train 4 start up
- Korea supply tender
 NWS short listed
- Japanese contracts renegotiations
- Spot cargoes
- Train 5 evaluation



Pacific Basin: Serving markets in Asia and West Coast Americas



Pilbara LNG

- 'Pilbara LNG' site selected
- BHP Billiton operator 6 Mtpa plant
- Initial supply from Scarborough
 - -3D Seismic complete
 - -Appraisal Well Dec 04
- Strong Government /State Support
- Multiple Market opportunities



Pacific Basin: Serving markets in Asia and West Coast Americas



Cabrillo Port

- Serves California market
- LNG Floating Storage and Regas Facility
- Regas capacity 1.5 Bcf/day
- 800 MMcf/d average send out
- Connects to SoCal distribution infrastructure
- Draft Environment Impact Report released by US Coastguard and California State Lands Commission



Atlantic Basin: Serving markets in North American East Coast and Europe



Gulf of Mexico Gas

- Gas Production ramping up
 - -West Cameron/other 52 MMcf/d
 - -Mad Dog Dec 04 ~ 25 MMcf/d
 - -Atlantis 06 ~ 65 MMcf/d
 - Starlifter potential development
- Pipeline and Customer Knowledge
- Shallow water shelf deep gas play potential
- Cleopatra infrastructure



Atlantic Basin: Serving markets in North American East Coast and Europe



Trinidad & Tobago

- Angostura gas field with oil rim
- Current T&T gas P50 gas -1.5 Tcf
- Exploration ongoing
- Multiple market opportunities



Atlantic Basin: Serving markets in North American East Coast and Europe

• UK

- -Liverpool Bay
 - BHP Billiton operated
 - -250 MMcf/d
- -North Sea
 - Bruce & Keith
 - 30 MMcf/d
- -Gas & Power Marketing in the Hague

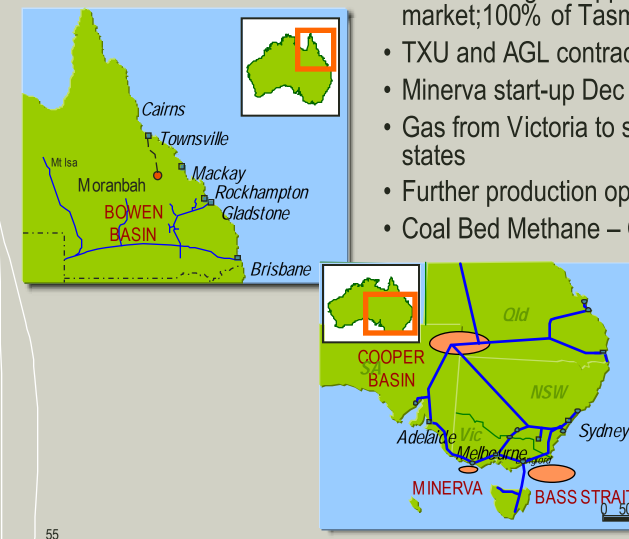
• Algeria

-Ohanet

- BHP Billiton led \$1B wet gas development
- Sonatrach co-Operator
- 700 MMcf/d gas; 56,000 bbl/d liquids
- -Blocks 408a/409
 - awarded July 2004
 - adjacent to Hassi R' Mel gas hub
 - seismic 2005; drilling 2006



Eastern Australia Gas: Discrete domestic markets



- Bass Strait gas supplies >90% of Victoria market;100% of Tasmania market; ~20% NSW
- TXU and AGL contracts to 2017
- Minerva start-up Dec 2004
- Gas from Victoria to supply four Australian
- Further production options from Kipper, Turrum
- Coal Bed Methane Queensland market

Sydney



Pakistan: Discrete domestic markets



Zamzama

- Zamzama supplies 15% Pakistan gas demand
- Gas production 2001: 80 MMcf/d 2003: 300 MMcf/d 2007: 450 MMcf/d
- Preferred operator in Pakistan
- Jhangara Block awarded August 2004



Gas Developments and Opportunities – Conclusion

- 1997 2020 world energy demand 60% expected increase
- Gas one third of that increase in demand
- Worldwide LNG market changing
 - Greater market acceptance
 - Increased flexibility
 - Increased liquidity, BUT
 - More players
- BHP Billiton has experience and ability to be successful in Gas





Conclusion and Questions

December 2004



Summary

Efficiency

- Top quartile net income per boe and return on capital
- Second quartile finding and finding and development costs

Delivery

- 5 projects in 2003/2004 to date
- 3 projects to start before end CY 2004

Growth

- Several opportunities maturing to project status
- Strong exploration portfolio and business development activities

Strategy

• Core businesses will be a continuing feature



Conclusion

- The Petroleum business is a value driver for BHP Billiton
- Petroleum is a differentiating factor for BHP Billiton
- We are a well established oil and gas business with:
 - solid performance
 - strong producing assets
 - value adding growth opportunities
 - consistent strategic direction



