



ENERGYQUEST



ENERGYQUARTERLY



E N E R G Y Q U E S T

EnergyQuartely

EnergyQuartely is an up-to-date, independent and comprehensive 130 page report on Australian oil and gas production, reserves, prices and development projects.

Each quarter the report provides:

- Analysis of current developments in **global energy** from an Australian perspective. This includes oil and gas prices and LNG developments, including prices.
- Oil, gas, and liquids **production** by basin/field and company.
- **Reserves** estimates by product, basin/field and company, with maps.
- Oil and gas **resources** estimates.
- **Gas price** information.
- Separate estimates of natural gas and **ethane** production.
- Australian **state** gas markets
- Gas-use for **power generation**
- Company production by **region and field**.
- Details of oil and gas **development projects**.
- Major gas and oil **pipelines**.
- **PNG** oil production by company and field.
- **New Zealand** production
- **Overseas** production by Australian companies.

The report is **timely**, produced within eight weeks of each quarter end.

The report is used by companies for:

- Board presentations
- Investor presentations
- Government presentations
- Strategy development
- Gas purchase and sales
- Liquids purchase and sales
- Market analysis
- M&A

It is used by governments for:

- Timely statistics
- Analysing supply options
- Ministerial briefing
- Following company activities
- Policy development

It is used by investors and analysts:

- Production monitoring
- Market analysis
- Earnings forecasting

Data from the report is regularly used by major companies in public presentations, as well as internally. Subscribers include Australian and state government agencies and a wide range of energy producers and energy buyers.



E N E R G Y Q U E S T

The report is **user-friendly**, with data provided in easy to read tables and Excel spreadsheet format. Trends and waterfall diagrams highlight recent changes.

The data is **rigorously cross-checked** against other sources.

Please let me know if you would like to subscribe to the report or if you would like to see a sample copy

Yours sincerely,

Graeme Bethune

Chief Executive Officer

EnergyQuest

Energy analysis and strategy.

Level 30, 91 King William Street Adelaide Australia 5000

Tel: +61 8 8431 7903

Fax: +61 8 8431 6620

Mobile: +61 419 828 617

Email: gbethune@energyquest.com.au

www.energyquest.com.au

ABN: 18 503 484 404

ACN: 139 665 295



Sample Contents

| | |
|--|----|
| Introduction | 2 |
| Contents..... | 3 |
| 1. Overview | 5 |
| Record oil prices | 5 |
| Petroleum production down | 8 |
| Oil and liquids fall..... | 8 |
| Higher international gas prices | 9 |
| Lower gas production | 13 |
| Australian gas prices moving up | 15 |
| Corporate activity | 16 |
| LNG Outlook | 17 |
| WA domestic gas outlook..... | 18 |
| East coast domestic gas outlook..... | 18 |
| Australian Petroleum Production by State – Annual Field Units | 19 |
| Australian Petroleum Production by State – Daily Field Units | 20 |
| Australian Petroleum Production by State – Annual Field Units metric volumes | 21 |
| Australian Petroleum Production by State – Annual Energy Equivalent | 22 |
| Quarterly Production by Product | 23 |
| Petroleum Production Deltas by Product and State..... | 24 |
| 2. Reserves & Resources | 25 |
| Reserves & Resources..... | 25 |
| Coal Seam Methane Reserves by Field and Basin | 25 |
| Coal Seam Methane Reserves by Company | 27 |
| Natural Gas and Ethane Reserves by Basin and Major Field | 29 |
| Natural Gas and Ethane Reserves by Company..... | 30 |
| East and West Coast Natural Gas and Ethane Reserves by Company | 31 |
| Oil and NGL Reserves by Basin and Major Field..... | 33 |
| Oil and NGL Reserves by Company | 34 |
| Australian Petroleum Resources by Major Field | 36 |
| PNG Oil Reserves, Resources and Gas Reserves..... | 37 |
| Timor-Leste JPDA Gas, Oil and NGL Reserves | 38 |
| New Zealand Oil and Gas Reserves..... | 38 |
| 3. Conventional Domestic Gas..... | 39 |
| Production by Basin and Major Fields | 39 |
| Production by Company | 41 |
| Quarterly Production by Major Producers | 42 |
| 4. Coal Seam Methane | 44 |
| Production by Basin and Field | 44 |
| Production by Company | 44 |
| Quarterly Production by Major Producers | 46 |
| Deltas by Field and Company..... | 47 |
| 5. Total Domestic Gas..... | 48 |
| Production by Basin and Major Fields | 48 |
| Production by Company | 49 |
| Production by Company – Eastern and Southern Australia..... | 49 |
| Production by Company – Western and Northern Australia | 50 |
| Production by Major Producers by Field..... | 51 |
| Quarterly Production by Major Producers | 52 |
| Deltas by Basin and Company | 53 |
| 6. Ethane | 54 |
| Production by Basin..... | 54 |
| Production by Company | 54 |
| 7. Liquefied Natural Gas | 55 |
| Production by Field | 55 |
| Production by Company | 55 |
| Quarterly Production | 57 |



ENERGYQUEST

| | | |
|-----|--|-----|
| 8. | Total Natural Gas & Ethane | 58 |
| | Production by Basin and Major Fields | 58 |
| | Production by Company | 59 |
| | Quarterly Production by Major Producers | 60 |
| | Deltas by Basin and Company | 61 |
| 9. | Gas Prices..... | 62 |
| | Gas Price Realisations \$A/GJ..... | 62 |
| | Victorian Spot Market Price..... | 63 |
| 10. | Gas Markets & Infrastructure | 64 |
| | Sales Gas Production and Consumption | 64 |
| | Power Station Developments | 67 |
| | Gas Transmission Pipelines..... | 68 |
| | Gas Processing Plants..... | 70 |
| 11. | Oil | 71 |
| | Production by Basin and Major Fields | 71 |
| | Production by Company | 72 |
| | Quarterly Production by Major Producers | 73 |
| | Deltas by Basin and Company | 74 |
| 12. | Liquefied Petroleum Gas | 75 |
| | Production by Basin and Major Fields | 75 |
| | Production by Company | 75 |
| | Quarterly Production by Major Producers | 76 |
| | Deltas by Basin and Company | 77 |
| 13. | Condensate..... | 78 |
| | Production by Basin and Major Fields | 78 |
| | Production by Company | 78 |
| | Quarterly Production by Major Producers | 79 |
| | Deltas by Basin and Company | 80 |
| 14. | Total Oil & Natural Gas Liquids (NGL)..... | 81 |
| | Production by Basin and Major Fields | 81 |
| | Production by Company | 82 |
| | Quarterly Production by Major Producers | 83 |
| | Deltas by Basin and Company | 84 |
| 15. | Total Australian Petroleum Production..... | 85 |
| | Production by Basin and Major Fields | 85 |
| | Production by Company | 86 |
| | Quarterly Production by Major Producers | 87 |
| | Deltas by Basin and Company | 88 |
| 16. | Development Projects..... | 89 |
| 17. | New Zealand | 90 |
| | Production of Petroleum | 90 |
| | Production of Gas by Field and Parent Company | 90 |
| | Production of Crude Oil, Condensate and Naptha by Field and Parent Company | 91 |
| 18. | Timor-Leste..... | 92 |
| | Production by Product and Company | 92 |
| | Deltas by Product | 93 |
| 19. | Papua New Guinea..... | 94 |
| | Production by Field | 94 |
| | Production by Company | 94 |
| | Deltas by Field | 94 |
| 20. | Australian Company Global Production..... | 96 |
| | Comparison with Other Sources..... | 98 |
| | Glossary | 99 |
| | Conversion Factors..... | 100 |
| | About EnergyQuest..... | 101 |
| | Terms of Use..... | 103 |



E N E R G Y Q U E S T

EnergyQuarterly Order Form

Subscriber Details

| | |
|--|--|
| Last Name | |
| First Name | |
| Position | |
| Organisation | |
| Office Telephone | |
| Mobile Phone | |
| Office Address | |
| Email Address | |
| Name and address of person to be invoiced (if different) | |

Type of subscription (tick the box):
copies

Single user

Corporate multiple

Annual cost (including GST):

\$3,520.00

\$9,790.00

Payment may be made by cheque payable to EnergyQuest P/L for the amounts above or by EFT upon application;

Payment may be made by credit card
Amount:

Single: \$3,572.00

Corporate: \$9,935.00

Card Number: ____ / ____ / ____ / ____

Expiry Date: __ / ____

Card type: Visa ___ ; Amex ___ ; Mastercard ___ (please tick)

Name on Card: _____ Signature: _____

Phone: 08 8431 7903 or fax: 08 8431 6620

Level 30 91 King William St Adelaide Australia 5000

6

T:(08) 8431 7903 F:(08) 8431 6620 M: 0419 828 617 E: gbethune@energyquest.com.au

ABN 18 503 484 404 ACN 139 665 295

www.energyquest.com.au



E N E R G Y Q U E S T

EnergyQuest

About EnergyQuest

EnergyQuest is an energy consulting company established by Dr Graeme Bethune in 2005 to provide strategic analysis on Australian oil, gas and unconventional energy sources. It produces regular multi-client reports and undertakes specific consulting assignments.

EnergyQuest is increasingly recognised as an authoritative source of data and analysis on Australian energy and its reports on energy trends are regularly quoted by the major international news services such as Bloomberg, Platts and Dow Jones, as well as by the Australian media. The Australian Energy Regulator has made extensive use of EnergyQuest data in their State of the Energy Market Reports since 2007.

EnergyQuest's clients include most major Australian energy companies, most Australian governments, institutional investors and a number of international companies.

EnergyQuest is a member of the Australian Petroleum Production and Exploration Association, the Australian upstream oil industry association, and the Australian Pipeline Industry Association.

Research and Analysis

EnergyQuest produces the ***EnergyQuarterly***, which provides comprehensive and timely statistical analysis of oil and gas production, reserves, development projects, gas contracts and prices in Australia.

EnergyQuest has also produced a major 193 page multi-client study, ***Australian Coal Seam Gas 2010: CSG Meets LNG*** and a comprehensive review of Australian biofuels, ***Australian Biofuels 2009***.

Consulting

Energy Supply

EnergyQuest has undertaken assignments for major energy producers, buyers and government agencies on the future energy supply and cost outlook and strategic options.

LNG

EnergyQuest undertakes assignments on LNG marketing and shipping:

- Facilitation of large LNG projects (producers or receiving terminals) by connecting projects with potential suppliers /customers.
- Negotiation of contracts for sale or purchase of LNG.
- World LNG market supply/demand (with a particular focus on Asia/Pacific).



E N E R G Y Q U E S T

- World LNG market strategic direction (i.e. how and where to secure sales or purchase of LNG given the risk factors associated with various LNG suppliers or consumers).
- The interplay between pipeline and LNG supply in world markets (with a particular focus on Asia/Pacific).
- LNG spot trading.
- Facilitation of commercial activities relating to LNG shipping (ship charters, ship purchase).

Natural Gas

EnergyQuest has undertaken many assignments on Australian gas, including:

- Independent report on gas reserves for a proposed pipeline acquisition.
- Independent report on gas deliverability for a major gas user.
- Advice for a NSW power generator on gas supply options.
- Advice on gas supply options for the Mt Isa minerals province.
- Gas price forecasts by Australian state to 2030.
- Advice for an infrastructure provider on east coast gas storage options.
- Advice for a major oil and gas company on potential Australian LNG projects.
- Independent expert report for an east coast gas price arbitration in 2008.
- Projections of future Australian coal seam gas demand and supply for a major resources company.
- Report on coal seam gas for a potential major customer.
- Advice on east coast gas supply options for a major industrial customer.
- Advice on gas marketing and price options for a potential gas field development.
- Advice on the outlook for Australian gas (domestic and LNG) for a major resources company.
- Advice on gas transmission pipelines for an institutional investor.
- Advice on gas commercialization outlook and options for a proposed east coast gas development.

Liquid Fuels

EnergyQuest also undertakes consulting on liquid fuels:

- Major ongoing studies of Australian transport fuel vulnerability for a major Australian alternative liquid fuel project.



E N E R G Y Q U E S T

- Multi-client reports on Australian biofuels.
- Assessment of an ethanol project for a financier.
- Comprehensive assessment of the Australian diesel fuel market and import opportunities.
- Oil price forecasts for a potential liquids project.
- Market studies for alternative liquids projects.
- A report for the Australian Government on transport fuel security.

EnergyQuest Team

- Dr Graeme Bethune, CEO, with 30 years experience in economic and financial analysis, 10 years in senior business development and finance roles with Santos and founder of EnergyQuest in 2005. Graeme ranks in the top 5% of experts in the Gerson Lehrman Energy and Industrials Council, a global network of over 30,000 experts in the energy, transport and industrials sectors, providing advice to investors, professional services firms and companies.
- Graeme Atwell, Senior Associate, with 40 years experience in power generation and gas contracting and trading with ETSA and Santos. Working with EnergyQuest since 2007. Gas supply and marketing specialist.
- Mike Cochran, Senior Associate, with 30 years experience in oil and petroleum marketing with Santos and mineral marketing with Rio Tinto. Working with EnergyQuest since 2005. Specialist in conventional and alternative liquid fuels.
- Greg Veitch, Senior Associate, 28 years with Shell, with senior roles in LNG marketing, commercial and shipping.
- Susan Bethune, Executive Manager and co-founder of EnergyQuest, specialist in economic, financial and statistical analysis.

Dr Graeme Bethune Chief Executive

Graeme Bethune is CEO of EnergyQuest, which provides advisory services to energy companies, investors and governments.

In a short period EnergyQuest has established itself as a leader in Australian energy analysis and strategy. Graeme Bethune is regularly asked to speak at energy conferences in Australia and Asia and his comments are regularly sought by the domestic and international media (including the Wall Street Journal, the Financial Times and The Economist).

He is the author of major EnergyQuest reports and has undertaken consulting assignments on oil, gas and alternative fuels for Australian and international clients.

Graeme ranks in the top 5% of experts in the Gerson Lehrman Energy and Industrials Council, a global network of over 30,000 experts in the energy, transport and industrials sectors, providing advice to investors, professional services firms and companies.

He participates in a number of international study groups of the International Gas Union.



E N E R G Y Q U E S T

Prior to establishing EnergyQuest in 2005, Graeme held a range of senior positions with the Australian energy group, Santos, responsible for finance, business development and investor relations.

He has served on a number of government, commercial and charity boards and government reviews and is currently a trustee of the Australian Gas Industry Trust and in this capacity was a member of the Australian delegation to the World Gas Conference in 2009.

Graeme has a first-class honours degree in economics from Monash University and a PhD from the Australian National University. He has undertaken the executive program at the Graduate School of Business at Stanford University, is a fellow of the Australian Institute of Company Directors and the Australian Society of Certified Practising Accountants and is a member of the US Society of Petroleum Engineers (SPE) and the Australian Institute of Energy, of which he is chair of the South Australian branch. He is a technical editor of the SPE Journal of Economics and Management.

Graeme Atwell Senior Associate

Graeme is an engineer with over 40 years of experience in the energy industry in Australia, primarily in gas and power.

Since joining EnergyQuest in 2007, Graeme has advised both gas users and producers on strategic and commercial issues. He has also acted as an independent expert in gas price arbitrations.

For over 30 years, Graeme operated in a diverse range of roles in the electricity generation industry in South Australia. This included power station design, operation and maintenance, coal mining and purchasing and trading of gas for electricity generation.

Between 2001 and 2007, Graeme was employed by Santos in key commercial roles. This included marketing and commercialisation of gas from the Cooper Basin, including the sale of 500PJ of gas (over \$2 billion) to AGL in 2002, major ethane sales to Qenos in Sydney, and negotiation and establishment of Australia's first major gas swap agreement which enabled Queensland CSM to be contractually supplied to Sydney markets.

Within Santos, Graeme was also responsible for commercialisation of Santos' Timor Sea assets and played a key role in the project to bring PNG gas to Australia.

In support of Graeme's commercial and contractual responsibilities he also completed a Professional Certificate in Arbitration and Mediation.

Graeme is a member of the Australian Institute of Energy, and the Institute of Arbitrators and Mediators.

Mike Cochran Senior Associate

Mike Cochran has been working with EnergyQuest since 2005 and specialises in conventional and alternative liquid fuels.

Previously Mike held senior commercial and marketing positions with some of the world's largest resource and petroleum organisations, Santos Ltd, Rio Tinto and, BHP.

During 22 years with Santos, Mike was responsible for marketing Santos' petroleum liquids, crude oil, LPG, condensate and naphtha, in international markets. He was also responsible



E N E R G Y Q U E S T

for business improvement initiatives such as splitting condensate/naphtha for the Asian petrochemical and Hong Kong town gas markets and, inland production of diesel fuel.

Mike has a Bachelor's degree in Economics from Sydney University and post graduate Diploma of Oil Supply and Refining (University of Oxford). Over the past eight years, Mike has presented at national and international forums on condensate, naphtha, LPG and biofuels.

Greg Veitch Senior Associate

Greg Veitch is a leading expert in LNG marketing, commercial and shipping.

He worked in the Shell organization for 28 years and was a Director of four Shell or Shell joint venture companies and Chairman of the North West Shelf Shipping Services Company.

He has extensive experience in LNG marketing, leading negotiations for several long-term contracts in Asia and numerous spot contracts in Asia and the USA. He has purchased LNG from Asian and Middle East suppliers.

Greg was also involved in North West Shelf, Gorgon and Sunrise project developments.

Since January 2007 Greg has been an independent consultant. In this role he was Vice President LNG Supply at NorthernStar NG between February 2007 and April 2010, for whom developed LNG supply opportunities for the proposed Bradwood Landing LNG terminal in Oregon in the United States. Greg has also recently consulted to Silver Metals Pty Ltd., Credit Suisse and Goldman Sachs.

Outside of the oil and gas industry Greg has had extensive experience in project development for Shell Metals (Worsley Alumina) and in business planning for Shell Coal. He has also been involved in Shell Corporate activities (human resources). Prior to Shell Greg worked with Nabalco Alumina Pty Ltd in a technical role.

Susan Bethune Executive Manager

Susan Bethune is a partner in EnergyQuest, responsible for market data and analysis. She is an expert on energy market data and modelling, including energy prices, production and reserves. Susan has created and maintains the data bases used in EnergyQuest's EnergyQuarterly reports and has undertaken numerous projects for clients wanting customised data series.

Susan has 35 years experience in economic and financial analysis with the Australian government (Australian Bureau of Statistics and Productivity Commission), the corporate and finance sectors and the tertiary education sector (University of Adelaide and University of South Australia).



E N E R G Y Q U E S T

Terms of Use

EnergyQuarterly is provided subject to the following terms and conditions:

1. Although all care is taken in the preparation of the data contained in EnergyQuarterly, the data provided are estimates and EnergyQuest accepts no responsibility for any misprints, errors, inaccuracies or omissions. EnergyQuarterly is provided without any warranties of any kind. EnergyQuest, to the fullest extent permitted by law, disclaims all warranties. Except as provided by law, all warranties express or implied by law in any way relating to EnergyQuarterly or the use of or reliance upon the information contained in EnergyQuarterly are excluded. In addition, EnergyQuest does not warrant that EnergyQuarterly is error free. Under no circumstances will EnergyQuest be liable for any incidental, special or consequential damages, including damages for loss of business or other profits arising (directly or indirectly) from the use of information contained in EnergyQuarterly.
2. EnergyQuest will not be liable for any claim arising directly or indirectly from use of any information contained in the EnergyQuarterly. EnergyQuarterly is intended to provide general information in summary form on industry activity, current at the time of publication. The contents do not constitute advice and should not be relied upon as such. Formal advice should be sought in particular matters. Nothing in EnergyQuarterly is considered as creating a client/advisor relationship and no subscribers or users should act or refrain from acting on the basis of any information contained in EnergyQuarterly without seeking appropriate advice on the particular facts and circumstances at issue.
3. Your subscription, access and use of EnergyQuarterly is conditional upon your acceptance and compliance with the terms, conditions, notices and disclaimers contained in this document or any amended terms from time to time. EnergyQuest may amend these terms at any time by posting the amended terms & conditions on its website. The amended terms & conditions will be effective immediately and you will be bound by the amended terms & conditions from that time. These terms may not be amended otherwise. If you violate any of these terms (or any of the amended terms) your right to subscribe to and use EnergyQuarterly automatically terminates. All restrictions imposed on you, disclaimers and limitations of liability set out in these terms will survive termination.
4. The content of EnergyQuarterly, including all information such as text, graphics, images and other material ("Materials"), is protected by Australian and international copyright law. Unauthorised use of the Materials may violate these laws. Unless otherwise expressly indicated in specific material, copyright subsisting in EnergyQuarterly is owned by EnergyQuest Pty Ltd.
5. In the case of persons or organisations subscribing for a single-user licence, except to the extent necessary for the designated subscriber to download any material for their own use or to cite material in the ordinary course of their employment or business (but subject at all times to Clause 9), reproduction (including by electronic means), incorporation in a publication, distribution, transmission or forwarding of EnergyQuarterly in whole or part is forbidden without prior written permission. Requests for wider use must be made in writing to EnergyQuest.
6. Organisations subscribing to EnergyQuarterly under a corporate subscription may distribute the report to authorised employees ("Users") within their organisation. Except to the extent necessary for Users to download any material for their own use or to cite material in the ordinary course of their employment or business (subject at all times to Clause 9), reproduction (including by electronic means), incorporation in a publication, distribution, transmission or forwarding of EnergyQuarterly in whole or part is forbidden without prior written permission of EnergyQuest. Requests for wider use must be made in writing to EnergyQuest.
7. Permission to re-copy EnergyQuarterly does not allow for incorporation of material or any part of it in any work or publication, whether in hard copy, electronic, or any other form unless that incorporation is specifically contemplated by Clause 5 or Clause 6 or has been approved in writing by EnergyQuest and complies with the requirements contained in Clause 9.
8. Under no circumstances may subscribers distribute, transmit or in any other way forward EnergyQuarterly in whole or part or information therefrom to other companies, non-controlled subsidiaries or affiliates, contractors, associates, consultants, non-company individuals, other government departments or entities, or any other external party without the prior written approval of EnergyQuest.
9. Any information contained in EnergyQuarterly which is used by or cited by subscribers in any way or form must be clearly and directly attributed to EnergyQuest in an accurate manner and in the context in which it is intended. EnergyQuest accepts no responsibility for any cost, expense or liability incurred by any Subscriber or any other person as an indirect or direct consequence of the Subscriber using or citing information from EnergyQuarterly and the Subscriber hereby releases EnergyQuest, to the fullest extent permitted by law, in respect of any such claims, losses or expenses.
10. Any employees or who have access to this report must be made aware of these terms and conditions.
11. EnergyQuest may require personal information such as your name, delivery address, contact phone numbers, email address and credit card details. These may be used only for the intended purpose of processing your order. Personal or private information provided to EnergyQuest will not be sold, traded or

Level 30 91 King William St Adelaide Australia 5000

12

T:(08) 8431 7903 F:(08) 8431 6620 M: 0419 828 617 E: gbethune@energyquest.com.au

ABN 18 503 484 404 ACN 139 665 295

www.energyquest.com.au



E N E R G Y Q U E S T

otherwise given to any third parties, and will only be used by EnergyQuest for the purpose for which it was provided.

12. Any requests for refunds will be assessed on a case-by-case basis and should be directed in writing to the CEO, EnergyQuest Level 30 91 King William St Adelaide South Australia 5000.
13. These terms are governed by and construed in accordance with the laws of South Australia, Australia. You irrevocably and unconditionally submit to the non-exclusive jurisdiction of the courts of South Australia.
14. EnergyQuest is a registered trademark.