

23 APRIL 2026 | ASX ANNOUNCEMENT

Omega Raise A\$60.0 million to Fund Upgraded 2026/27 Taroom Trough Program

HIGHLIGHTS

Strong institutional demand materially exceeds expectations for capital raise

- Strong investor demand drives binding commitments for an institutional placement of A\$60.0 million
- Demand underpinned by existing domestic and international holders and new, high-quality institutions
- Cornerstone support provided by major shareholders including the Flannery family (Ilwella Pty Ltd and associated entities) and Tri-Star Group
- The register is backed by high-quality, long-term institutional and sophisticated investors aligned with and supportive of Omega's growth strategy

Powerful structural tailwinds accelerating Omega's pathway to development

- Queensland Government facilitation of basin development is expected to compress timelines
- Taroom Trough designated a "Prescribed Project" with a dedicated Taroom Trough Development Plan, led by the Office of the Coordinator-General, to streamline approvals and facilitate infrastructure development
- Omega is well positioned with a large, strategically located acreage position close to existing infrastructure with a clear pathway to market
- Accelerated appraisal targeting early production

Horizontal wells and extended flow testing critical to unlocking commerciality

- Omega will deploy full-scale, "US-style" well design (5 1/2" casing and 2,000m length) in the Taroom Trough to demonstrate commercial flow potential
- Incrementally higher well construction costs more than offset by improved risk and production outcomes
- Placement proceeds to fund an upgraded drilling program incorporating larger diameter, longer, 'production-ready' horizontal wells aligned with US industry standard
- Program incorporates stimulation and 6-month flow testing to demonstrate development scale flow rate performance
- Initial resource upgrade and reserves estimate targeted for 4Q 2026 followed by a further assessment upon completion of the program in 2027

Strengthened balance sheet and fully funded for next phase

- Fully funded for four vertical wells and one or two 5½ inch, 2,000m horizontal wells, including stimulation and 6-month flow testing¹
- Upgraded program to further de-risk the play, evidence the scale of the play fairway, and demonstrate repeatable, commercial flow rates
- Omega maintains multiple rig contract options
- Positioned to capture growth opportunities as they arise

Trevor Brown, CEO and Managing Director, commented:

“We are moving decisively to capitalise on a unique window of opportunity in the Taroom Trough, with government support and market dynamics aligning to accelerate basin development and unlock badly needed new supplies of oil and gas.

This raise underpins an evolution of our execution strategy – undertaking larger diameter, longer, production-ready horizontal wells, with larger stimulation programs and extended flow testing.

This exciting program, scheduled to commence in June, will deliver maximum impact in the shortest possible timeframe, drilling across both our PCA Area and ATP 2081 to provide evidence of the scale and commercial potential of Omega’s extensive acreage area.

At the same time, we are well placed to capture additional growth opportunities as they emerge.

Our focus is clear: agility, execution and scale – progressing toward commercial outcomes and delivering material value for shareholders.”

¹ Contingent on land access and subject to well results.

Placement Summary

Omega Oil and Gas Ltd (ASX: **OMA**) (“**Omega**” or “**the Company**”) is pleased to announce that it has received firm commitments to raise \$60.0 million through the placement of 71,428,572 fully paid ordinary shares (“**New Shares**”) to sophisticated, professional and institutional investors at \$0.84 per share, a 2.3% discount to the last closing price on 20 April 2026 and a 0.7% discount to the 10-day VWAP (“**Placement**”).

The \$60.0 million Placement received very strong domestic and international support from new and existing shareholders with demand significantly exceeding shares available under the offer.

Omega will issue 71,428,572 New Shares across the following two tranches:

- Tranche 1 – 38,553,478 New Shares raising \$32,384,921.52 (before costs), under Listing Rule 7.1A; and
- Tranche 2 – 32,875,094 New Shares raising \$27,615,078.96 (before costs) subject to shareholder approval.

Omega’s largest shareholders, the Flannery family (Ilwella Pty Ltd and associated entities) and Tri-Star Group, strongly supported the Placement and will be allotted New Shares in Tranche 2 subject to shareholder approval, which will be sought at an upcoming General Meeting to be held in June 2026.

Bell Potter Securities Limited and MST Financial Pty Ltd acted as Joint Lead Managers and Bookrunners to the offer.

Indicative Timeline

Event	Date
Announcement of the outcome of the Placement	23 April 2026
Trading halt lifted – trading resumes on the ASX	23 April 2026
Settlement of New Shares issued under Tranche 1 of the placement	30 April 2026
Allotment and trading of New Shares issued under Tranche 1 of the Placement	1 May 2026
General Meeting of OMA Shareholders to approve Tranche 2 of the Placement	June 2026
Settlement and Issue of New Shares under Tranche 2 of the Placement	June 2026

Note: The Joint Lead Managers and the Company reserve the right to vary these dates without notice.

Balance Sheet Strength

The placement received huge investor demand and Omega’s Board decided to accept more funds than our \$50 million target to allow Omega to pursue our growth strategy from a position of balance sheet strength.

Use of Funds

Funds raised will be used for our upcoming work program expected to commence in June 2026, following completion of a drilling program by another operator:

- Four vertical wells – provides evidence of resource scale within “stacked” reservoir intervals across a broad area and delineates “sweet spots”
- One or two 5½ inch, 2,000m horizontal wells, including stimulation and 6-month flow testing to provide evidence of development scale flow rates
- Pursue growth opportunities as they arise using our deep knowledge of this exciting growth basin

Upcoming Activities

The indicative estimate of timing of upcoming activity:

- Commence civil works for Omega’s first well location (May 2026)
- Mobilise H&P FlexRig® 648 to Omega’s first well location (June 2026)
- Commence Omega’s upgraded program (scheduled June 2026)
- Upgrade contingent resources and reserves (4Q 2026)
- Commence stimulation and 6-month flow testing of first horizontal well (1H 2027)

Investor Presentation

An updated Investor Presentation is provided at the end of this announcement.

For further information please contact:

Trevor Brown

CEO and Managing Director

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This release has been authorised on behalf of the Omega Board.

- END -

ABOUT OMEGA OIL AND GAS

Omega Oil and Gas Limited (ASX: OMA) is a dynamic Australian exploration company with a highly experienced team focussed on unlocking the vast, deep, oil and gas potential of Queensland's Taroom Trough, an emerging producing province within the Bowen Basin. The Company's breakthrough at the Canyon-1H well revealed substantial oil and gas flows. The successful execution of the drilling, fracture stimulation and testing program at Canyon-1H underscores Omega's technical and operational expertise.

Omega's "play-opening" Canyon-1H well highlighted the presence of a large and prospective petroleum system, potentially capable of supporting decades of commercial production.

Backed by prominent resource investors and driven by technical expertise, Omega is positioned to become a key contributor to Australia's energy future.

FORWARD LOOKING STATEMENTS

This announcement may contain certain "forward-looking statements". Forward-looking statements can generally be identified using forward-looking words such as, "expect", "should", "could", "may", "predict", "plan", "will", "believe", "forecast", "estimate", "target" and other similar expressions. Indications of, and guidance on, future earnings and financial position and performance are also forward-looking statements. The forward-looking statements included in this announcement involve subjective judgement and analysis and are subject to significant uncertainties, risks and contingencies, many of which are outside the control of, and are unknown to, Omega. Actual future events may vary materially from the forward-looking statements and the assumptions on which those statements are based. Given these uncertainties, you are cautioned to not place undue reliance on such forward-looking statements. Omega disclaims any intent or obligation to publicly update any forward-looking statements, whether because of new information, future events or results or otherwise. Past performance information given in this announcement is given for illustrative purposes only and should not be relied upon as (and is not) an indication of future performance.

Unlocking a New Basin-Scale Play

Taroom Trough | A potential billion BOE Permian unconventional oil and gas play at the start of its lifecycle



April 2026

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This release has been authorised on behalf of the Omega Board.

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The estimates of Reserves and Contingent Resources reported in this ASX Announcement have been independently reviewed and verified by Netherland, Sewell & Associates, Inc., qualified resource evaluators and were first reported in the ASX release titled “Maiden Gross Contingent Gas Resource of 1.73 TCF” on 23 October 2023. The estimates in the ASX Release were prepared in accordance with the definitions and guidelines outlined in the 2018 SPE Petroleum and Resource Management System (PRMS), using deterministic methodology.

The estimates of contingent gas resources in the permits contained in the ASX Release were prepared by Netherland, Sewell & Associates, Inc., qualified resource evaluators. The resource assessment was independently carried out by Michelle L. Burnham, Vice President, and Dana D. Coryell, Vice President of Netherland, Sewell & Associates, Inc., Ms. Burnham is a Licensed Professional Engineer in the State of Texas, USA and Ms. Coryell is a Licensed Professional Geologist in the State of Louisiana and the State of Texas, USA. Ms. Burnham has over 17 years of relevant experience. Her qualifications include an MBA from the University of Texas at Austin and a Bachelor of Science in Electrical Engineering from Brigham Young University. Ms. Coryell has over 35 years of relevant experience. Her qualifications include a Master of Science in Geology from Texas A&M University and a Bachelor of Science in Geology from Oregon State University. Omega confirms that it is not aware of any new information or data that materially affects the estimates of Reserves and Contingent Resources.

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Capital Raise Rationale

OMA shifts from prospective future supply to a strategic imperative for domestic supply of oil and gas

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1 Tailwinds for OMA. Queensland Government facilitating accelerated Taroom Trough development following fuel crisis

2 Funding for upgraded well design to 5 1/2 inch, 2,000m, 'production-ready' horizontal wells. Proven, best economic formula in US. Incrementally higher construction costs more than offset by improved risk and production outcomes

3 Four vertical wells and contingency for a second horizontal well¹. Drilling across both Omega's 100% PCA Area and newly awarded ATP 2081 (OMA 45%) de-risks a larger resource area. Flexibility to use rig contract options as results warrant

4 Funding for stimulation and 6-month flow testing

5 Ability to capture growth opportunities as they arise

1. Contingent on land access and subject to well results.

Program Upgrade: Accelerating Appraisal and Early Production

A\$60.0 million to accelerate appraisal and early production

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Omega's 2026/27 program upgraded

From: Drilling at least four wells, a minimum of two wells on our existing PCA area and two wells on ATP 2081 (excluding stimulation and flow testing)

To: Four vertical wells, one or two 5 1/2" horizontal wells, including funding for stimulation and flow testing¹

- Upgraded horizontal well/s from 5" to 5 1/2" casing = less risk, more productivity
- Increased lateral length from 1,200m to 2,000m = higher flow rates
- Stimulation and 6-month flow testing to demonstrate 'development scale' flow rates

Why this matters

Responding to Government Priorities

- Aligned with Queensland Government facilitation of rapid appraisal and early production
- Positions Omega as the most likely domestic supply solution for oil and gas

Vertical wells

- Characterise reservoir properties across a broad area, evidence scale of play and upgrade resource assessment
- Optimise placement of horizontal wells

Horizontal wells - Omega to deploy full-scale, US-style well design in the Taroom Trough to demonstrate flow potential

- Larger casing diameter allows 'development scale' stimulation
- Longer lateral length demonstrates flow rates at development well scale (2,000m)
- 5 1/2" casing + longer laterals = US industry standard – with many engineering advantages and operational efficiencies

1. Contingent on land access and subject to well results.

Why Invest in Omega Now?

Omega is rapidly progressing an asset of internationally significant scale with multi-decade production potential

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Strong and persistent macro tailwinds

A structurally short domestic gas market, long-dated LNG demand, and domestic fuel shortages - energy security is driving the need for new supply and Omega is perfectly positioned as a strategic solution



Near-term catalysts

2026 work program to de-risk subsurface, demonstrate scale and deliver horizontal 'production-ready' wells to US industry-standard



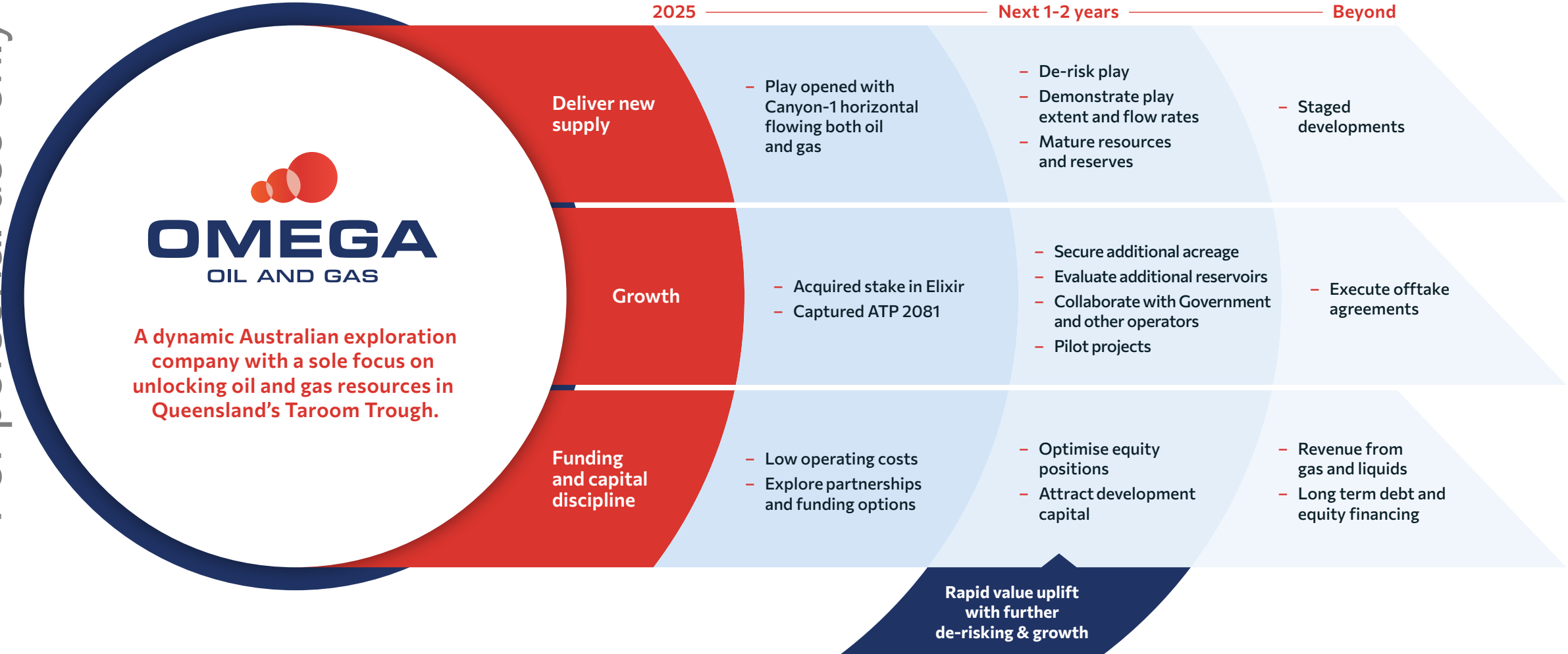
Enormous upside

One reservoir layer tested, four untested in PCA area. ATP 2081 plus investment in Elixir further upside.

Our Strategy to Create Value and Deliver Disciplined Growth

Focused on de-risking, demonstrating scale, identifying sweet spots and delivering pilot projects

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Activities and Results So Far

Horizontal wells unlock the potential of the unconventional oil and gas reservoirs in the Taroom Trough

Established a large, strategic, acreage position

- Early mover in one of the largest, onshore hydrocarbon basins in Australia
- Established a large, strategic position in the Taroom Trough
- Applying “state of the art” US technology to a large, attractive, emerging unconventional basin with enormous upside
- Focus on gas and liquids-rich fairway, proximal to infrastructure, with a clear pathway to market

What we've done

Successful 2025 program

- Canyon-1 vertical well
 - Demonstrated reservoir continuity, between Canyon-2 (~16km south) and Tasmania-1 (~24km north)
- Tested Canyon-1H horizontal well (822m horizontal drilled and 650m flow tested)
 - Play opener: demonstrated flows of 49.5 degree API oil and gas
 - Peak flow from uncompleted 4½” casing: 452 BOPD and 0.6 MMscf/d
 - Normalised to 2,000m: 987 BOPD and 1.45 MMscf/d¹
- **Highlighted need for:**
 - Longer horizontals
 - Larger diameter casing design
 - Optimisation of fracture stimulation design for both oil and gas bearing reservoirs



Canyon-1H oil production test

What this means

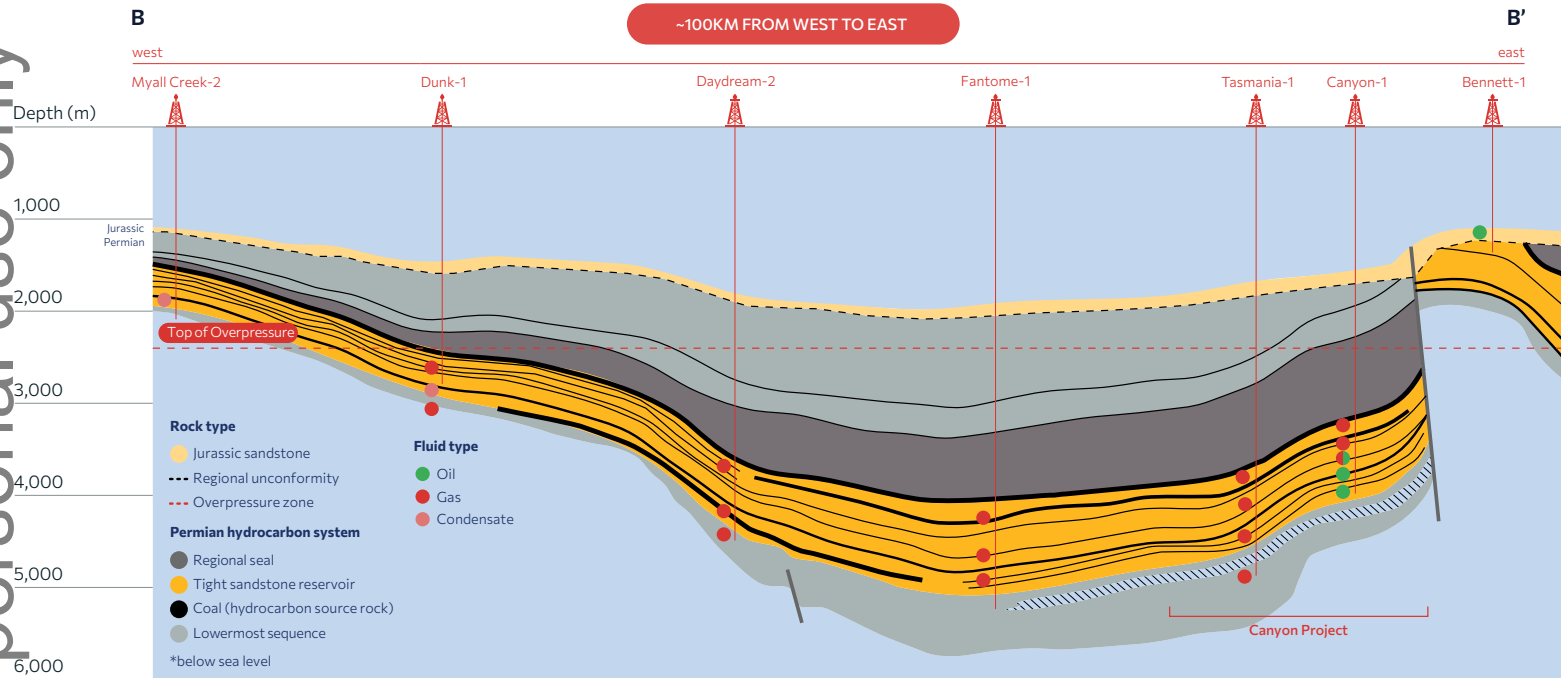
- ✓ **Proven Permian unconventional play**
- ✓ **Key risks reduced:** reservoir quality and distribution, hydrocarbon presence, quality, and flow rates

1. Refer to slide 20 for Listing Rule 5.41 and 5.43 Disclosures and the ASX Announcement titled “Commercial Potential of Canyon Sandstone Confirmed” and dated 26 August 2025.

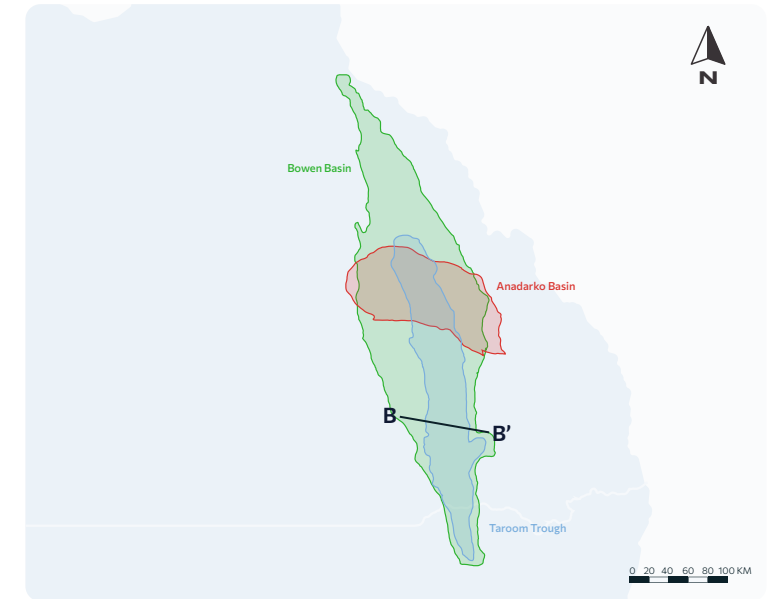
Extensive Petroleum System Confirmed

Pervasive regional hydrocarbon charge, multiple overpressured tight Permian reservoirs

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BASIN OUTLINES SHOWN FOR SCALE



Key takeaways:

- Expansive play fairway delineated in Canyon Project area (1,046 square kilometers)
- Overpressure of 0.79 psi per foot - a critical factor supporting strong production rates in US unconventional plays
- >8,000 square kilometers running room in southern Taroom Trough

Key takeaways:

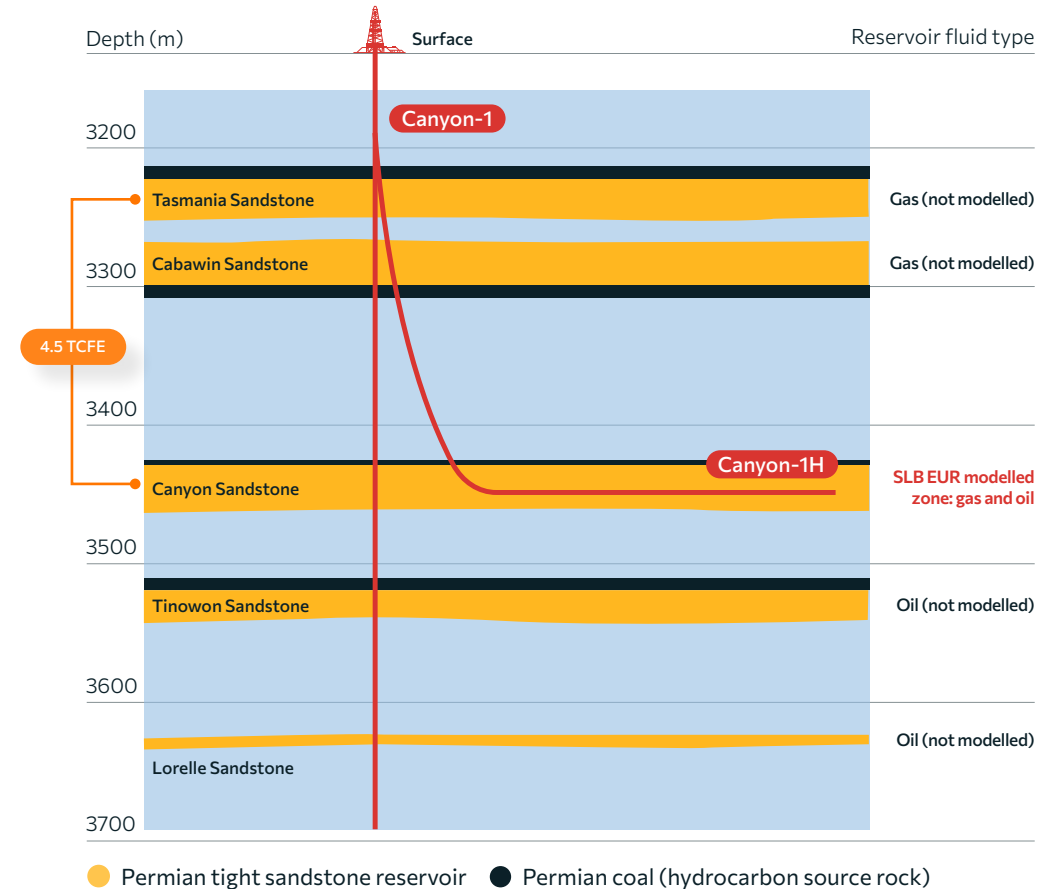
- First major, new Australian oil province since the 1970's
- Geological analogue - Anadarko Super Basin which has 100,000 wells and produced 50 billion boe

Potential for Hundreds of Millions of Barrels of Liquids

Proof points already delivered – resource certification, flow rate from horizontal well and EUR modelling

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Canyon Project			
Overview	<ul style="list-style-type: none"> - Five regionally correlated reservoirs confirmed - One reservoir tested with Hz and modelled to date (Canyon Sandstone) - Four untested reservoirs providing significant upside potential 		
NSAI-certified Contingent Resource¹			
Omega – Eastern Flank	1C (TCFE)	2C (TCFE)	3C (TCFE)
Canyon Project (PCAs 342 and 343)	0.4	1.7	4.5
SLB EUR ² modelling	EUR BCFE / MMBOE	Comments	
Canyon Project - Single Canyon Sandstone layer	5.72 / ~0.95	<ul style="list-style-type: none"> - 10-year EUR from a 2,000m horizontal development well at 1,000m spacing - Potential for 418 horizontal wells within PCA area 	



1. Refer to slide 19 for Listing Rule 5.41 and 5.43 Disclosures and the ASX Announcement titled “Maiden Gross Contingent Gas Resource of 1.73 TCF TCF across ATPs 2037 and 2038” and dated 23 October 2023.

2. Refer to slide 19 for Listing Rule 5.41 and 5.43 Disclosures and the ASX Announcement titled “Commercial Potential of Canyon Sandstone Confirmed” and dated 26 August 2025. NSAI refers to Netherland, Sewell & Associates, Incorporated. EUR refers to Estimated Ultimate Recovery.

Basin-Scale Position

Omega has a commanding position in the Taroom Trough

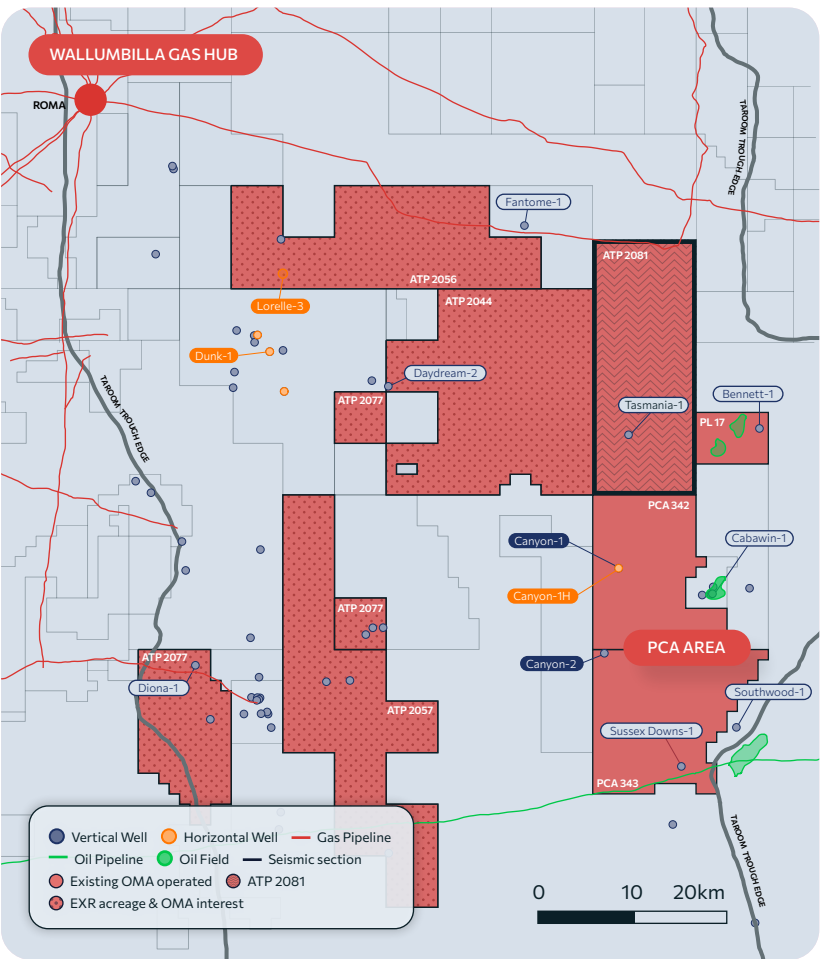
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Operator	Expected 2026 Activity
Overview	- At least nine wells by three different operators across the western and eastern flanks of the Taroom Trough
Omega ¹	- Four vertical wells: Provides evidence of resource scale - One or two horizontal wells: Provides 'development scale' flow rates - Multiple rig options for a continuous program
Elixir Energy	- Lorelle-3 vertical and horizontal well, including fracture stimulation and flow test - Fracture stimulation of Diona-1 vertical well
Other Operator	- Three horizontal wells

Permit	Overview	OMA Interest	Area Km ² (gross/net)
Canyon Project (PCAs 342 and 343)	- 15-year primary term	100% and Operator	1,046
Canyon North (ATP 2081)	- Initial 6-year exploration term	45% and Operator	750 (338)
Omega Beneficial Interest	- Omega holds 19.08% share in Elixir - ATPs 2044, 2056, 2057 and 2077	19.08%	3,245 (431)
			5,041 (1,815)

1. Contingent on land access and subject to well results.

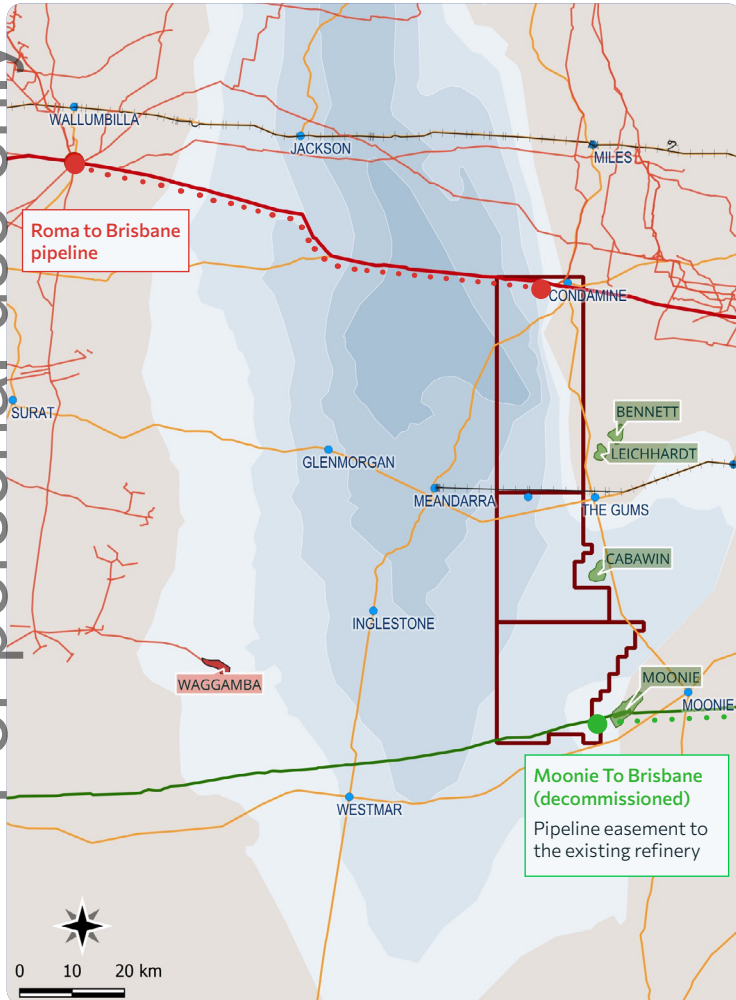
Omega's Taroom Trough Acreage Holdings



Monetisation Pathways for Both Oil and Gas

Significant value in the existing oil and gas pipeline easements

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Government facilitation – Taroom Trough Development Plan

- **Oil:** investigate truck load-in capability at Lytton
- **Gas:** studies on gas processing and gas pathway to Wallumbilla hub

Short-mid term

- Oil**
- Trucking oil by road to Eromanga refinery operated by IOR ~800km. Small volumes, capacity constrained (~1,250 BOPD)
 - Truck load-in facilities added or oil trains using existing trainline to Lytton
- Gas**
- Beneficial use or flared on site

Long term

- Oil**
- Pipeline to Lytton refinery, which is currently an import terminal
 - Potential new regional refinery
- Gas**
- Roma to Brisbane pipeline runs along northern edge of acreage
 - Gas processing required to remove liquids



Trains in the US transport massive amounts of crude oil



Oil can also be trucked for processing

12-Month Lookahead Value Catalysts

Milestones over the next 12 months provide a clear pathway to technical validation, scalability and further re-rating

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✓	Feb 2026	Award of ATP 2081: Seismic section indicates oil and gas bearing Permian sequence extend northwards from the PCA Area into the adjoining acreage
	May 2026	Commence civil works for Omega's first well location
	June 2026	Mobilise H&P FlexRig® 648 to Omega's first well location
	June 2026	Elixir's Lorelle-3H production test (30 days): Provides read-through value from western flank of Taroom Trough
	2Q 2026+	Commence Omega's upgraded program (scheduled June 2026¹): <ul style="list-style-type: none"> - Four vertical wells: Provides evidence of resource scale - One or two horizontal wells - Multiple rig options for a continuous program
	4Q 2026	Upgrade contingent resource and reserves
	1H 2027	Commence stimulation and 6-month flow testing of first horizontal well Provides evidence of 'development scale' flow rates

Note: Catalyst timing is subject to change due to unforeseen events.

1. Contingent on land access and subject to well results.

Value Upside Drivers

Key variables that could materially expand scale and value

Upside Driver	What Needs to Be Proven	Potential Impact
Non-operated activities	Horizontal wells and flow rates on western flank of Taroom Trough	Evidences extensive, basin-wide petroleum system
Secure additional acreage	Identify opportunities for growth	Adds resource scale and value
Scale	Continuity of reservoir across acreage position	De-risks and supports large-scale development footprint
Well repeatability	Consistent results across multiple locations	Converts concept into scalable manufacturing-style development
Productivity	Sustained commercial flow rates from horizontal wells	Validates development model and unlocks repeatable drilling program
Resource maturation	Upgrade contingent resource to reserves	Enables re-rating
Full reservoir potential	Potential for multiple reservoir layers	Expands resource base into a potential multi-layer development
Development optimisation	Applying US learnings to drilling and completion efficiencies	Drives cost reductions and improves margins
Strategic partnering	Entry of industry partner and/or farm-in	Accelerates development and further validates asset

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Highly Experienced Board and Management Team

With strong financial credentials and a proven track record of delivering oil and gas development projects

Corporate Overview

Share Price (20 April 2026)	\$0.86
Shares on Issue ¹	468m
Market Capitalisation	\$402m
Funds available (31 December 2025)	\$54m
Debt	Nil

Strategic Register

Ilwella Pty Ltd & associated entities	30%
Tri-Star Investment Group	20%
Remaining Top 20	34%
Balance of Shareholders	16%

1. Excludes potential conversion of other unlisted convertible securities. Not including shares issued in capital raise announced 23 April 2026.



Chair
Martin Houston

Martin is a petroleum geologist with over 40 years of experience, having held key roles at BG Group for 32 years, including Chief Operating Officer. He co-founded Tellurian Inc. in 2016, which was acquired by Woodside Energy in 2024. He now serves as a Non-Executive Director for several energy companies.



Non-Executive Director
Quentin Flannery

Quentin Flannery is the Chief Investment Officer of Ilwella Pty Ltd, the investment vehicle of the Flannery family office. Quentin is a Member of the Australian Institute of Directors and holds a Bachelor of International Business with a minor in Mandarin from Queensland University of Technology. Quentin has over 20 years' experience in global commodity markets having previously held the role of Global Head of Thermal Coal Sales for Yancoal Australia Limited.



Lead Non-Executive Director
Andrew Hackwood

Andrew is the CEO – Australia of Tri-Star Group, with extensive experience in the east coast gas market and infrastructure investments. He previously held senior roles at Santos and worked as an investment banker and lawyer.



Non-Executive Director
Peter Stickland

Peter is an oil and gas exploration expert with over 30 years' experience having held Chief Executive Officer roles at Melbana Energy and Tap Oil. He's currently a Non-Executive Director at Melbana Energy and Elixir Energy and a life member of Australian Energy Producers.



Chief Executive Officer & Managing Director
Trevor Brown

Trevor is a petroleum geologist with 40 years of experience across Australia, Southeast Asia, and the USA. He held senior exploration roles at Woodside and Unocal then spent 15 years at Santos as VP Exploration and New Ventures and VP Queensland including leading the \$25bn GLNG Project.



Non-Executive Director
Stephen Harrison

Stephen brings extensive experience in ASX-listed entities and is currently a Director of NobleOakLife Limited. Stephen is a former Director of a number of Listed oil and gas companies, including Blue Energy Limited and Exoma Energy Limited.

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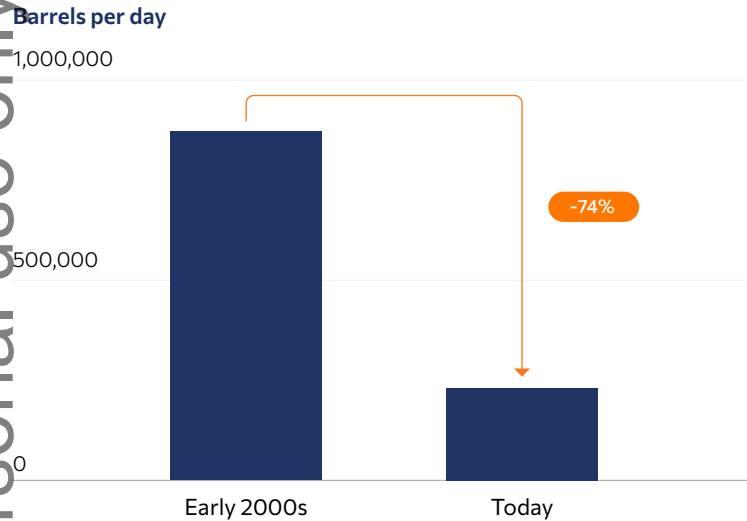
Appendix



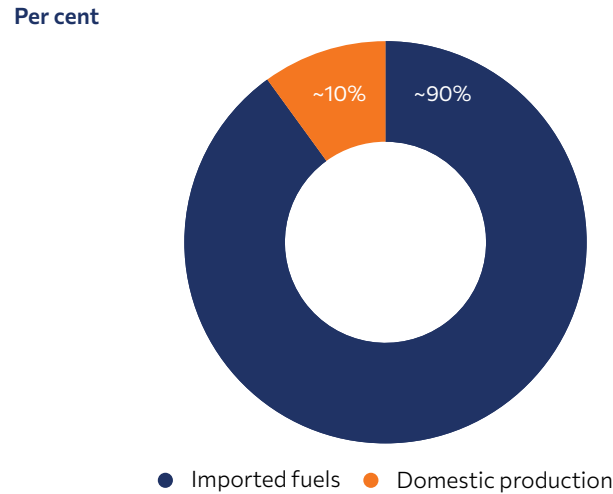
Australia's Liquid Fuels Security Gap

Import dependence and limited strategic reserves highlight the importance of new domestic oil supply

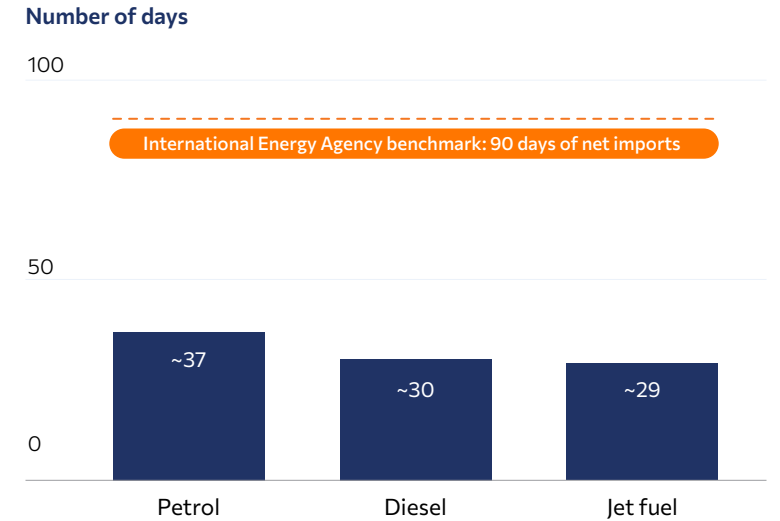
Domestic refining capacity has declined by 74%¹



Australia now imports ~90% of its liquid fuels²



Fuel reserves remain well below IEA benchmark³



Australia is one of the most import-dependent fuel markets in the developed world

- Number of domestic refineries has reduced from eight to two over last twenty years
- Majority of refined liquids fuels are sourced from Asia

Recent geopolitical disruptions have highlighted the vulnerability of global fuel supply chains and the risks faced by import-dependent economies

1. Australian Refining Industry, Meeting the Challenges.

2. Assessment of Preparedness for the NSW Energy Markets 2024-2025, Figure 13.

3. International Energy Program Agreement (IEP Treaty) and Department of Climate Change, Energy, the Environment and Water – Australian fuel stock statistics.

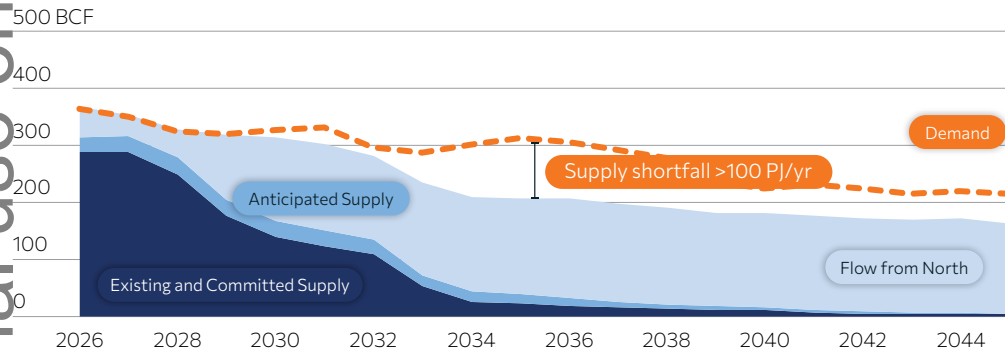
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Bullish Domestic and International Market Demand

Large, high-priced, long-lasting domestic and international gas markets. Located near pipeline infrastructure

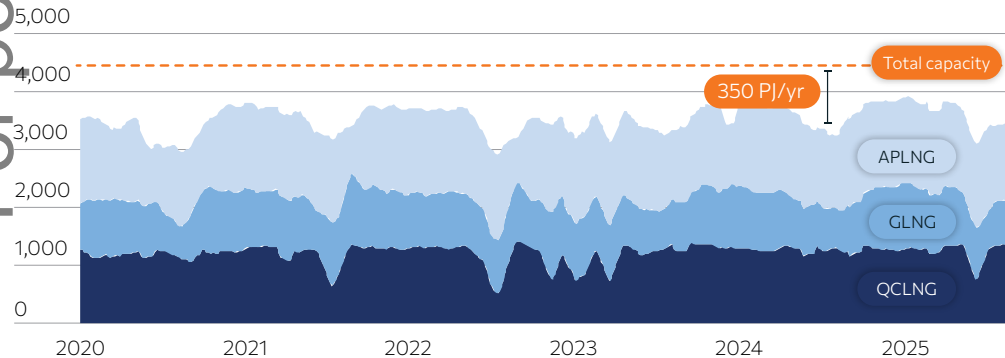
Domestic - Australian Southern States Supply Shortfall¹

Supply and demand forecast, PJ per year



International - Australian East Coast LNG Plant Capacity²

Curtis Island LNG plant capacity and exports, TJ per day



1. Australian Energy Market Operator (AEMO) 2026 Gas Statement of Opportunities.

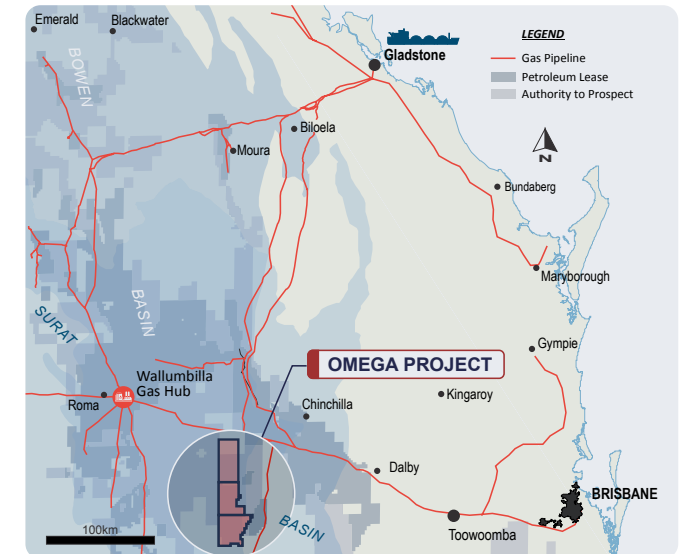
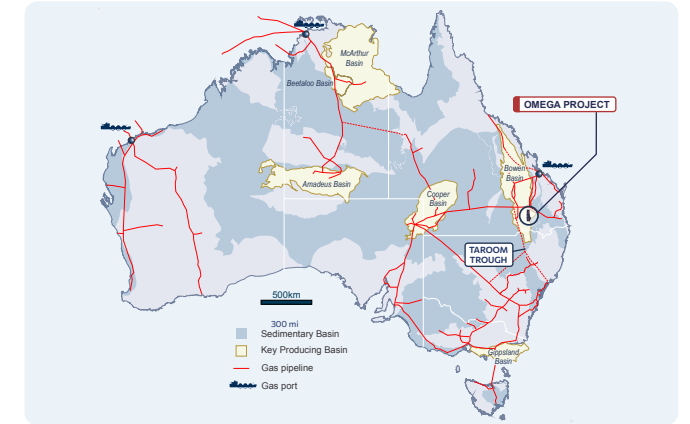
2. AEMO, Gas Bulletin Board.

Key insights

- Structural gas shortage requires new supply
- Incremental supply from existing fields is not a long-term solution

Key insights

- Curtis Island LNG plants are currently operating at 80% of combined plant capacity
- Direct access to Gladstone LNG trains with existing ullage



Excellent Results at Lorelle-3H on Taroom Trough Western Flank

Over 1,000m net gas pay recorded in Lorelle-3 horizontal¹

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- Key takeaways:**
- 1,033m of high-quality net gas-condensate pay within the Tinowon 'Dunk' Sandstone with an average porosity of 11.2% and a maximum porosity of 18%
 - Reservoir quality and hydrocarbon saturations of the Lorelle-3H well have far exceeded those measured in the initial pilot hole
 - Lorelle-3H has been suspended for a multi-stage stimulation and 30-day production test planned for the second quarter of 2026

1. Refer to Elixir ASX announcement titled "Over 1,000m of net gas pay recorded in Lorelle-3H" and dated 16 March 2026.

Listing Rule 5.41 and 5.34 Disclosures

The estimates of Reserves and Contingent Resources reported in this ASX Announcement have been independently reviewed and verified by Netherland, Sewell & Associates, Inc., qualified resource evaluators and were first reported in the ASX release titled "Maiden Gross Contingent Gas Resource of 1.73 TCF" on 23 October 2023. The ASX release can be found online via https://cdn-api.markitdigital.com/apiman-gateway/ASX/asx-research/1.0/file/2924-02728452-2A1482228?access_token=83ff96335c2d45a094df02a206a39ff4 (ASX Release). The estimates in the ASX Release were prepared in accordance with the definitions and guidelines outlined in the 2018 SPE Petroleum and Resource Management System (PRMS), using deterministic methodology.

The estimates of contingent gas resources in the permits contained in the ASX Release were prepared by Netherland, Sewell & Associates, Inc., qualified resource evaluators. The resource assessment was independently carried out by Michelle L. Burnham, Vice President, and Dana D. Coryell, Vice President of Netherland, Sewell & Associates, Inc., Ms. Burnham is a Licensed Professional Engineer in the State of Texas, USA and Ms. Coryell is a Licensed Professional Geologist in the State of Louisiana and the State of Texas, USA. Ms. Burnham has over 17 years of relevant experience. Her qualifications include an MBA from the University of Texas at Austin and a Bachelor of Science in Electrical Engineering from Brigham Young University. Ms. Coryell has over 35 years of relevant experience. Her qualifications include a Master of Science in Geology from Texas A&M University and a Bachelor of Science in Geology from Oregon State University.

Omega confirms that it is not aware of any new information or data that materially affects the estimates of Reserves and Contingent Resources included on slide 9 and that all the material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed.

10-year Estimated Ultimate Recovery (EUR) included in this ASX Announcement on slide 9 and was first reported in the ASX Announcement titled "Commercial Project of Canyon Sandstone Confirmed" and dated 26 August 2025. Omega confirms that it is not aware of any new information or data that materially affects the 10-year EUR.