

Noosa Investor Conference

QPM and the Moranbah Gas Project

David Wrench CEO



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QPM Overview

Moranbah Gas Project

- Integrated gas and electricity production and supply business.

TECH Nickel Refinery Project

- \$16m Government Grant Funding in place to continue work on the TECH Project. with no financial impact to QPM balance sheet.
- Target is a development ready project positioned for the next nickel bull cycle.

In combination, Moranbah Gas Project and TECH Project are currently undervalued in existing corporate structure – evaluation of demerger opportunities to maximise value for shareholders

QPM & the Moranbah Gas Project

QPM operates an integrated energy business comprising gas production, processing and compression, gas supply and electricity generation.

- **Significant production and reserves**
 - 4 Petroleum Leases in the Moranbah area covering 490 km²
 - Current production of ~30TJ / day (11 PJ / year) trending up
 - 120+ producing wells
 - 331PJ 2P reserves with >200PJ uncontracted
- **Extensive gas gathering, processing and compression infrastructure**
 - 500km of gas gathering and water pipelines
 - 150km 11kV electricity distribution network
- **Long term gas supply agreements with Dyno Nobel's ammonium nitrate facility in Moranbah**



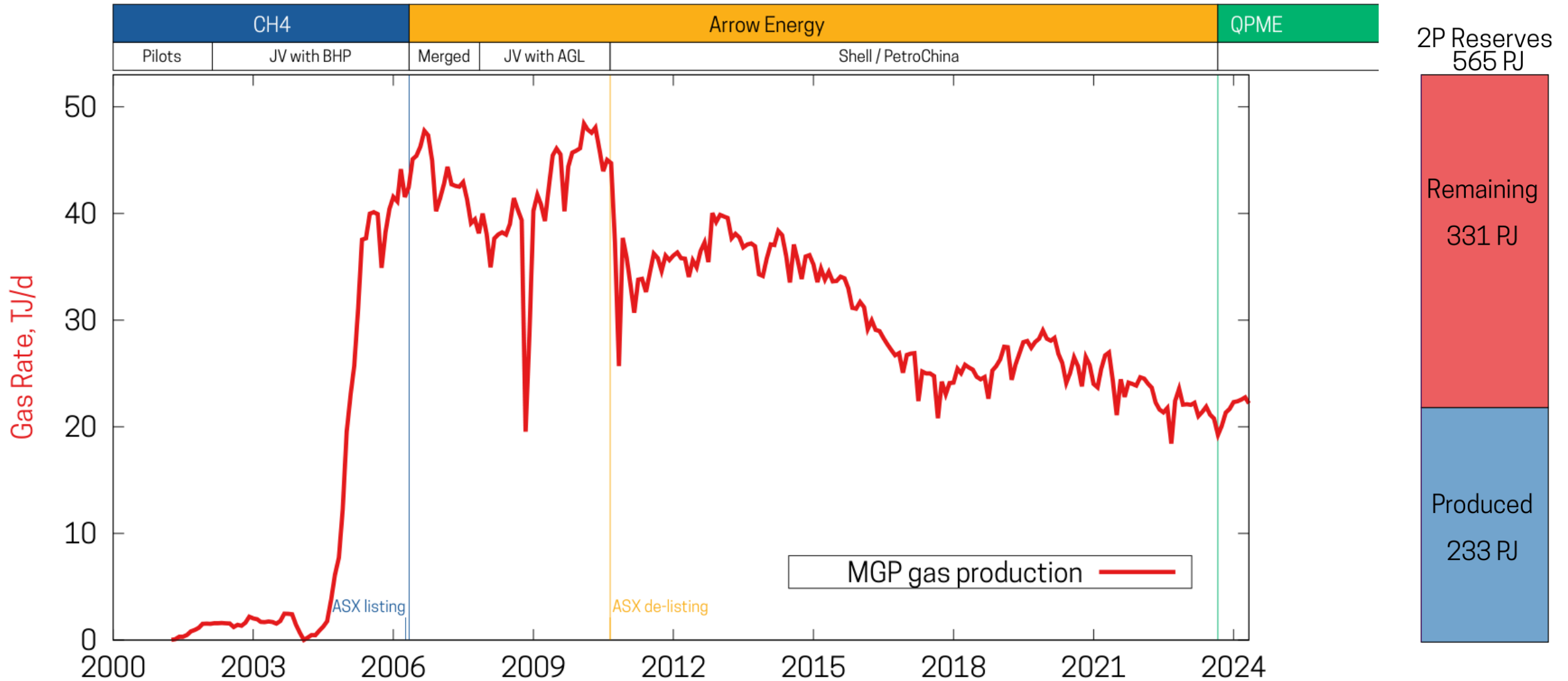
Infrastructure with Excess Capacity



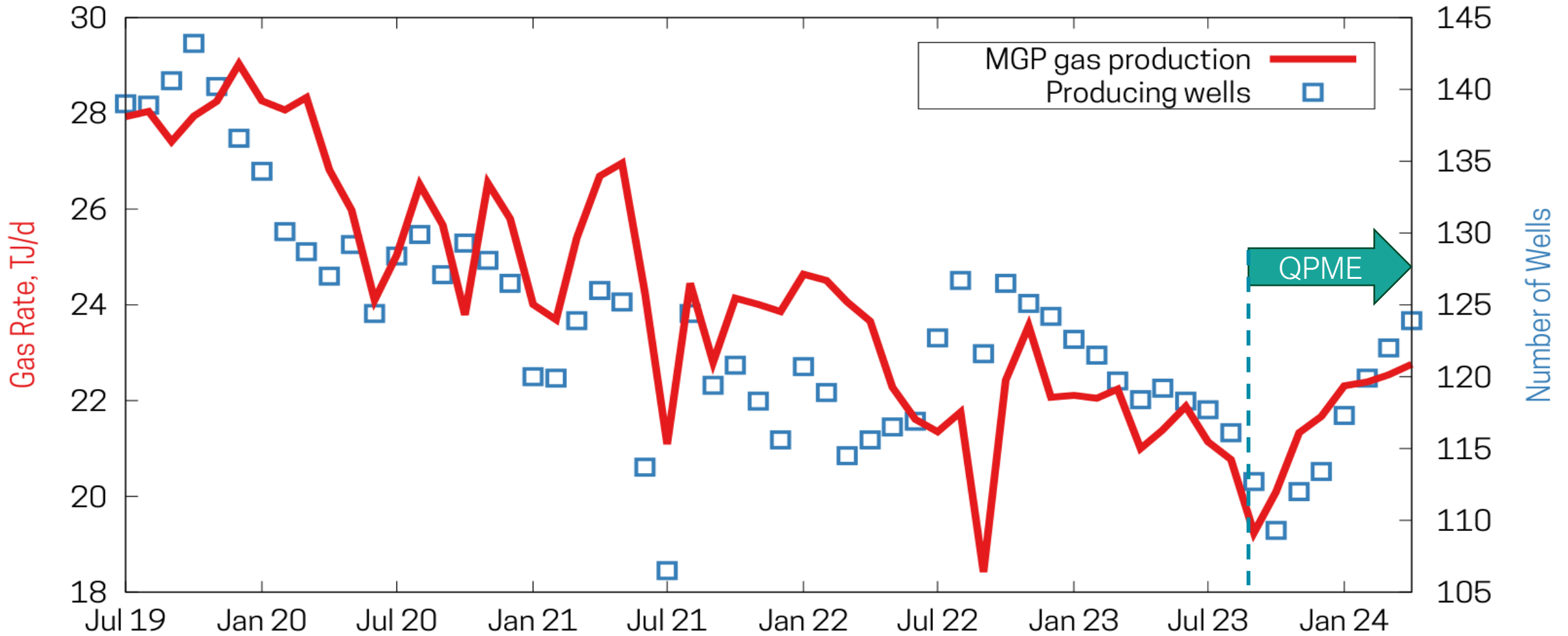
Moranbah Gas Processing Facility

- **64TJ/day (23.4 PJ / year) capacity compression infrastructure**
 - Current capacity utilisation ~15%
 - The only compression infrastructure connected to NQGP
- **North Queensland Gas Pipeline NQGP [108TJ day (39.4 PJ/year)]**
 - Gas from Moranbah to Townsville
 - Storage capacity (7,500MWh / 30 generation hours)
- **242MW Townsville Power Station (TPS)**
 - Dispatch rights for TPS electricity generation into the National Electricity Market (“**NEM**”) delivering electricity revenue for QPM

The past – life of field production



The last 5 years



The Present - Turnaround

Positives

- Successful operatorship transition
- Increased producing well count from 96 to ~130
- Increased production from 23TJ/day to 30TJ/day
- Increased 2P reserves from 240PJ to 331PJ
- Commenced 7 well drilling campaign targeting increase in production to ~35TJ / day by Q1 2025
- \$80m Developing Funding Facility in place with major customer Dyno Nobel

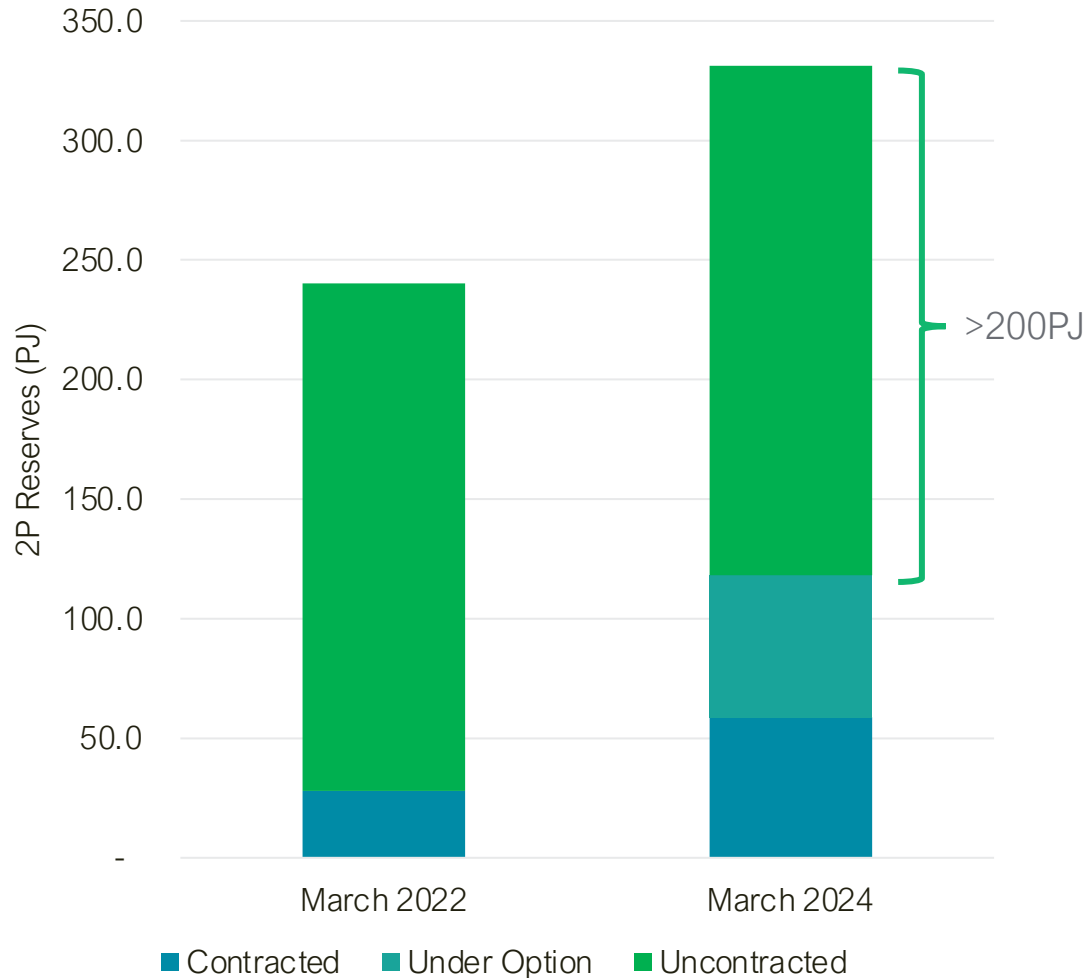
Challenges

- Fires, floods and plagues!
- Grosvenor mine gas ignition incident



The Present - Reserves

>200PJ uncontracted gas reserves to underpin future growth



1. Moranbah Opportunities

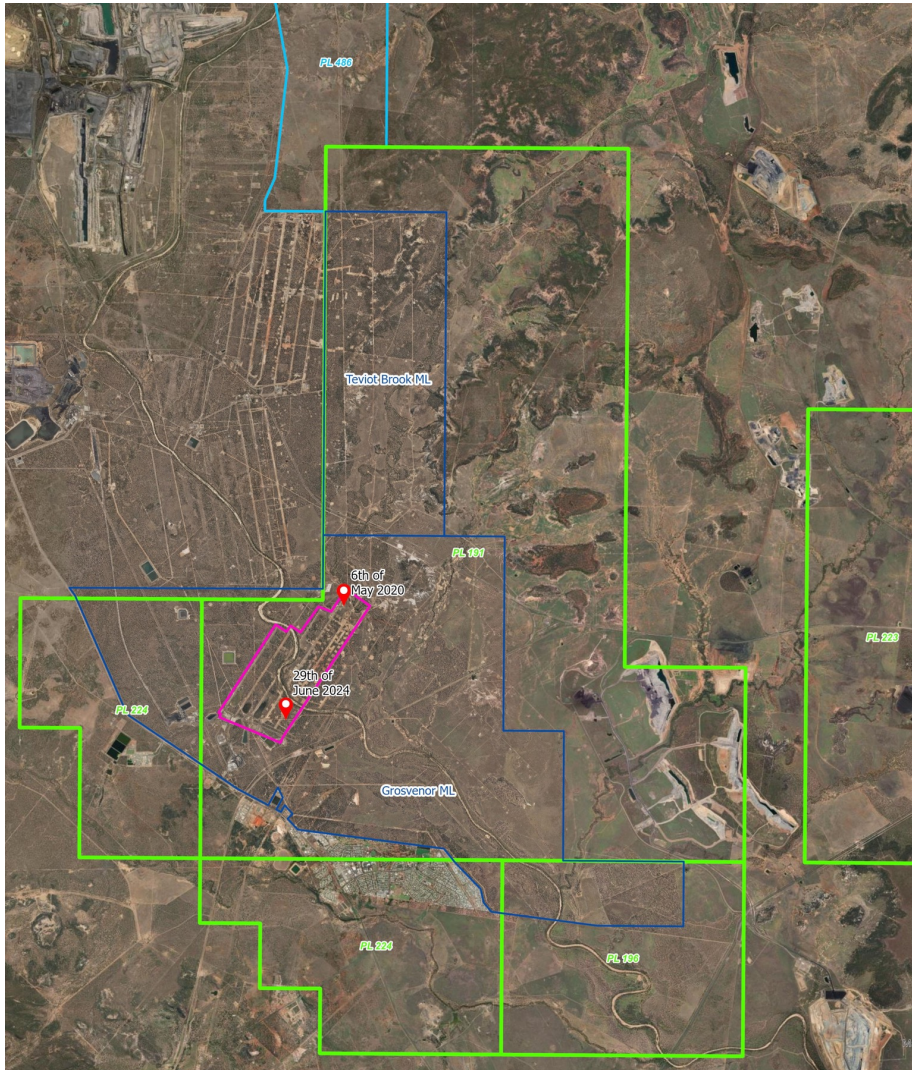
- Gas fired power generation – local grid connection potential up to 300MW
- Micro-LNG facilities / CNG - regional distribution

2. Townsville Opportunities

- Townsville Power Station & CRL (existing)
- Micro-LNG facilities / CNG - regional distribution from Lansdown [North Queensland Energy Hub]

3. New pipeline – Moranbah to Gladstone

Grosvenor mine incident



- Grosvenor mine workings overlap a small area of PL191
- QPME has title to all gas within PL191
- LW104 and LW105 gas ignition incidents located in an area of the gas field originally developed over 20 years ago!

QPME PLs

Grosvenor mine workings

Gas ignition incidents

The Future.....

Next 12 months

- Increase gas production and supply to ~35TJ/day from new wells and other initiatives
- Develop new mine waste gas supply opportunities
- Negotiation of new contracts for NQGP and TPS capacity with lower fixed costs
- Advance Moranbah Power Generation development options
- Develop micro-LNG and CNG Energy Hub infrastructure to deliver gas to new customers
- Grow reserve and resource base

Investment Highlights

Since acquisition, QPM has turned around the MGP and delivered a significant increase to production and reserves. With the change in strategic focus, we are now poised to grow it as a significant standalone gas business

Attractive Valuation	<ul style="list-style-type: none"> • QPM recently announced change in strategic focus towards Moranbah Gas Project • Attractively valued against gas peers on st
Large Reserve Base	<ul style="list-style-type: none"> • Independently certified 2P Reserves of 331PJ – 38% increase since acquisition • >200PJ uncontracted reserves – well positioned to rapidly grow business
Significant Gas Production + Growth	<ul style="list-style-type: none"> • Current production ~30TJ / day (~11PJ / year) from ~130 producing wells • Gas supply sourced from QPM managed wells and third-parties • Drilling campaign for 7 new production wells commenced in April 2024 • Targeting ~35TJ / day Q1 CY2025
Well Funded for Growth	<ul style="list-style-type: none"> • \$80m Development Funding Facility (gas prepayment) in place with Dyno Nobel (\$27.5m for initial drilling and well workover programs) • Recently completed \$19.1m capital raising (pre costs) to strengthen balance sheet and fund growth initiatives

Investment Highlights

Positive Gas Fundamentals	<ul style="list-style-type: none">• Gas now widely accepted as a necessity to facilitate new electricity generation as part of energy transition including recent Labor Government backflip• Major concerns over future East Coast gas supply as existing production reserves decline and new projects have been held up with approval issues
Unique Electricity Exposure	<ul style="list-style-type: none">• QPM has all rights to electricity generated by TPS and is the registered participant in the NEM• Storage capacity from pipeline allows QPM to operate TPS in the evening power price peaks resulting in strong net back gas pricing• New power generation opportunities, particularly in Moranbah
Regional Consolidation and Southern Pipeline	<ul style="list-style-type: none">• QPM has the only compression infrastructure in the region and is a natural consolidator• Scale will help justify southern pipeline to be built, connecting the Northern Bowen Basin to the gas export market
Safeguard Mechanism	<ul style="list-style-type: none">• Legislation driving coal miners to reduce annual carbon emissions by 4.9% per annum from baseline• QPM can work with regional coal miners to take their waste gas, growing third party production

Company Snapshot

Company metrics	
Market Capitalisation	A\$83m
Debt ¹	Nil
Shares Outstanding ²	2,520.8m
Options Outstanding ²	177.9m
Performance Rights ²	104.2m

1 – as at 16 July 2024, excludes Develop Funding Facility with Dyno Nobel which is not repaid in cash, but rather physical gas delivery

2 – as at 16 July 2024

QPM share price – 12 months



Source: Yahoo Finance

Appendices



Moranbah Project Reserves and Resources

Category/Subclass	Gas Reserves ¹			
	Gross (100%)		Net ²	
	(BCF)	(PJ)	(BCF)	(PJ)
Proved				
Developed Producing	54.7	56.8	52.5	54.6
Developed Non-Producing	1.5	1.6	1.5	1.5
Undeveloped Justified for Development	161.5	167.8	155.0	161.1
Total Proved (1P)	217.7	226.2	209.0	217.2
Probable				
On Production	13.3	13.8	12.8	13.3
Justified for Development	87.7	91.1	84.2	87.5
Total Proved + Probable (2P)	318.7	331.2	306.0	318.0

1. As at 31 March 2024. Totals may not add because of rounding.
2. Net gas reserves are after a 4 percent deduction for shrinkage due to system use gas.

The estimated proved and probable reserves, evaluated as of 31 March 2024, are contained within granted Petroleum Leases PLs 191, 196, 223 and 224, referred to as the Moranbah Project, located in the Bowen Basin of Queensland, Australia.

The volumes included in the estimate are attributable to the coals in the LH seams from the Rangal Coal Measures and the GU, P, GM and GL seams from the Moranbah Coal Measures. Economic analysis was performed only to assess economic viability and determine economic limits for the properties, using price and cost parameters specified by QPM.

The estimate was prepared by Richard B. Talley, Jr., P.E., Michelle L. Burnham, P.E. and John G. Hattner P.G. in accordance with the definitions and guidelines set forth in the 2018 Petroleum Resources Management System approved by the Society of Petroleum Engineers (“SPE”). These technical persons meet the requirements regarding qualifications, independence, objectivity and confidentiality set forth in the SPE standards. NSAI are independent petroleum engineers, geologists, geophysicists and petrophysicists who do not own an interest in the properties and are not employed on a contingency basis.