

Investor Presentation

(ASX: JGH)

4 May 2023

JADEGAS.COM.AU

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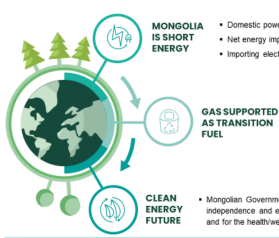
All references to dollars, cents or \$ in this presentation are to Australian currency, unless otherwise stated.

Competent Persons Statement

The hydrocarbon Contingent Resource estimates in this presentation have been compiled by Mr Mark Pitkin who is an employee of Jade. Mr Pitkin is an experienced Reservoir Engineer and Manager, with over 30 years' experience in the upstream oil & gas sector working for small and mid-size independents. He is a member of SPE and holds a BE in Petroleum Engineering from University of New Wales and is a qualified petroleum reserves and resources evaluator (QPRRE) as defined by ASX listing rules.

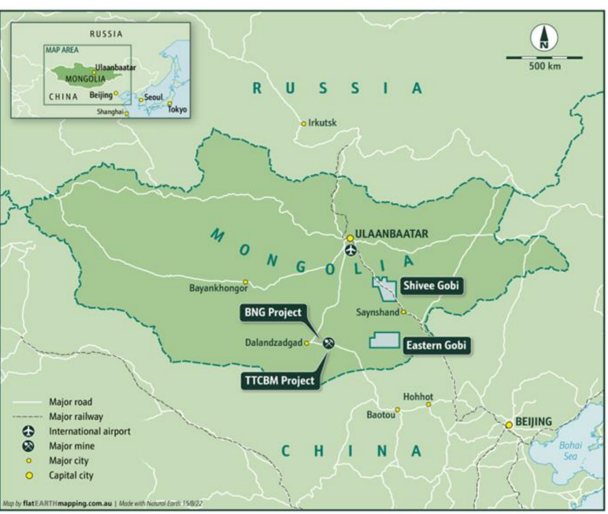
The hydrocarbon Prospective Resource estimates in this presentation have been compiled by Mr Adam Craig who is an employee of RISC as part of the Independent Technical Specialists Report prepared for the Prospectus dated 14 July 2021. Mr Craig is a highly experienced Geoscientist and Manager, with over 30 years' experience in the upstream oil & gas sector working for small and mid-size independents, as well as NOC related entities. He is a Certified Practising Geologist, a member of AAPG, PESA, EAGE, MAICD, and a Fellow of the Geological Society. He holds BSc in Geology from Curtin University, Western Australia and is a qualified petroleum reserves and resources evaluator (QPRRE) as defined by ASX listing rules.

Mongolia is Ready for a New Domestic Energy Industry



- . Domestic power requirements currently met predominantly with coal
- · Net energy importer of gas and gas liquids
- . Importing electricity from China to support activity in the South Gobi
 - Gas expected to play a significant part in the
 Government's transition to a domestic clean energy fuel market
 - No current indigenous gas production
 - Renewable energy at embryonic stage and currently high cost; gas to assist with transition to renewables over the longer-term
- Mongolian Government focused on improving the Country's energy independence and energy mix to meet its climate change commitments and for the health/well-being of its people





Jade Gas Corporate Summary





Capital Structure			
ASX Ticker	JGH		
Share price – 4 May 2023	\$0.048		
Shares on issue	1,576m		
Options and performance shares	197.5m		
Market Capitalisation ⁵	~\$75.6m		
Cash at 31/03/23	\$1.7m		

Board of Directors			
Dennis Morton	ennis Morton Non-Executive Chairman		
Chris Jamieson	Chris Jamieson MD and CEO		
Joseph Burke	eph Burke Executive Director		
Dan Eddington	Eddington Non-Executive Director		
Peter Lansom	Peter Lansom Non-Executive Director		

Management Team				
Chris Whiteman	GM Commercial			
Mark Pitkin	GM Technical			
Justin Green	Financial Controller & Co Sec			

^{1.} Refer ASX release dated 23 August 2022

^{2.} Refer RISC 2021 independent evaluation report in Prospectus dated 14 July 2021. The Prospective Resource has not been adjusted for the Red Lake Contingent Resources booking nor the exploration drilling in the east of the TTCBM Project permit

^{3.} Refer ASX release dated 19 August 2022

^{4.} Refer ASX release dated 28 April 2022

Quality Portfolio of Mongolian CBM Permits

Four high quality permits covering in excess of 19,000 km² in existing coal basins

Tavan Tolgoi Coal Bed Methane (TTCBM) Project

- Jade (60%), Erdenes Methane LLC (40%), permit area 665 km²
- Drilling defining coal seam extensions from the Tavan Tolgoi coal mine
- Maiden unrisked Gross Contingent Resources¹:
 - 1C: 118 Bcf, 2C: 246 Bcf and 3C: 305 Bcf
- Exploration well success at Vista-1 and Brownhill-1

Shivee Gobi Permit

■ 100% ownership; permit area of 8,317 km²

Eastern Gobi Permit

■ 100% ownership; permit area 9,691 km²

Baruun Naran Permit

- 66% ownership; JV with MMC
- Success at BNG-1 and BNG-2

Sizeable coal deposits and CBM potential within known coal basins



2U Gross Prospective Resource	es (Tcf)
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 TTCBM	BNG	Shivee Gobi	Eastern Gobi
1.0 ²	0.1 ³	2.04	3.44

Refer ASX release dated 23 August 2022

Refer RISC 2021 independent evaluation report in Prospectus dated 14 July 2021. The Prospective Resource has not been adjusted for the Red Lake Contingent Resource booking nor the exploration drilling in the east of the TTCBM Project permit

^{8.} Refer Jade Prospectus 30 September 2021 for further details (Figure 12: Prospective Resource Range (Gross) estimated by RISC)

Refer ASX release dated 28 April 2022

Early Success Fast Tracking Move to First Production

RED LAKE

- Multi well Red Lake drilling campaign has delivered:
- Gross unrisked 2C Contingent Resource of 246 Bcf¹
- Gas content of 12-18m³/t
- Avg 60 metres of gassy coals in Red Lake wells
- Gas composition of 92.5% 98% methane







EXPLORATION SUCCESS

- Gas play across ~45km strike
- TTCBM: Vista-1 and Brownhill-1 extend gas play east
- BNG: BNG-1 and BNG-2 extend gas play west

DOWNSTREAM OPPORTUNITIES

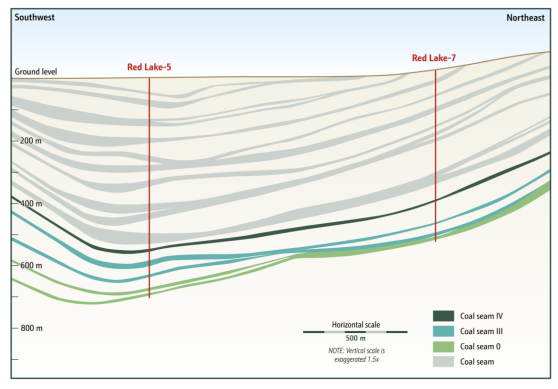
- > 500MW of energy demand within 200km
- Potential to deliver energy requirement consisting of gas baseload, solar, wind and battery
- Three MOU's signed; further partnership discussions advancing post Contingent Resources booking

MULTIPLE CATALYSTS

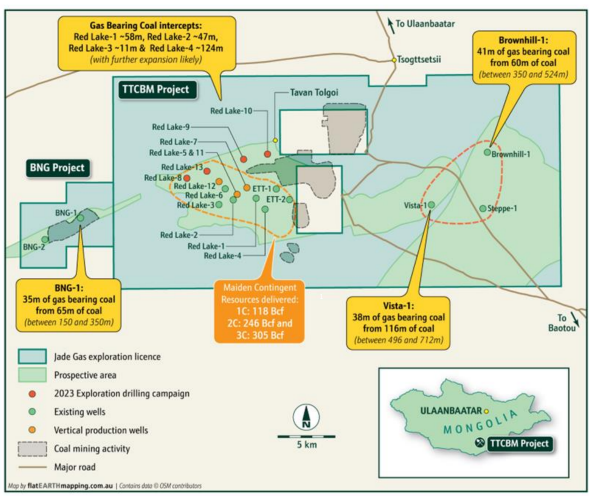
- Extended Production Testing (Red Lake-5 and -7)
- Encouraging downstream customer discussions progressing
- Expanded exploration program
- Pilot Production testing

Refer ASX release dated 23 August 2022

Outstanding Results to Date



- Gas content: 12-18m³/t; Gassy coals: Average of 60 metres in Red Lake wells; Gas composition: 98% methane in coal seam III and 0, 92.5% methane in coal seam IV
- Exploration success: Play fairway now extends over ~45 km



Refer ASX release dated 23 August 2022

Initial Extended Testing Commenced

Gas flare already generated from Red Lake-5

- Extended testing of the Red Lake-5 and Red Lake-7 wells has commenced
- Testing expected over a 3-month period
- Important information from the testing will assist the design and drilling of Pilot Production lateral wells later in the year
- Seeking to confirm:
 - Stabilised inflow rates to assist in predicting performance of upcoming lateral wells;
 - Quantity of water from the coal seams for water management requirements;
 - Quality of water samples for potential future use;
 and
 - Gas composition analysis from a flowing gas sample (to support high methane composition from core samples).



Extended testing equipment at Red Lake-7 and first flare at Red Lake-5

\$10.7 million strategic placement to UB Metan LLC

UBM estimates it will need in the order of 400,000 tonnes of LNG per annum

- Strategic Placement of 178.6 million shares to UBM raising A\$10.7 million (before costs)
- Placement proceeds to be primarily used for Pilot Production to deliver first gas
- UBM is Mongolia's largest importer of gas and will become a 19.9% shareholder
- The issue price of A\$0.06 per share represents a:
 - 27.7% premium to the last closing price of JGH shares on 9
 March 2023 of A\$0.047 per share; and
 - 23.7% premium to the 30-day volume weighted average (VWAP) price of JGH shares.





Huge Energy Need on our Doorstep

More than 500MW of future power demand within 200km of TTCBM Project

- Positive ongoing discussions with mining operations close by
- MOU's signed with:



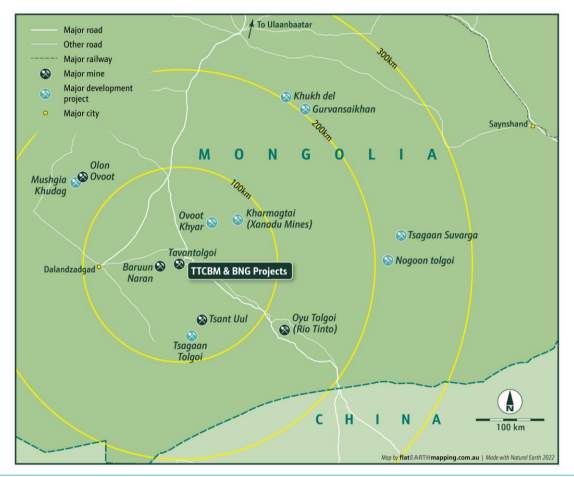
 Mongolia's largest importer of LNG, currently supplying customers in UB



 Provider of gas-powered generator equipment (up to 50MW)



- Developer of Tier 1 copper-gold
 Kharmagtai deposit in the South Gobi
- Additional opportunities in CNG/LNG for transport sector being progressed
- Small distance to market due to grid proximity



Investment Highlights



OPPORTUNITY TO DECARBONISE THROUGH DELIVERY OF CLEANER ENERGY

Global energy imbalance has created demand for natural gas, an essential transition energy for renewables.

Mongolia largely reliant on China and Russia for diesel and coal fired power.



MONGOLIA READY FOR A NEW DOMESTIC ENERGY INDUSTRY

Mongolia poised for a new domestic energy industry:
Government JV aligned and determined to build a domestic gas market for independent cleaner energy



RESOURCE
ESTABLISHED WITH
FUTHER POTENTIAL

Multi well drilling campaign has delivered a substantial maiden Gross unrisked 2C Contingent Resources of 246 Bcf¹



NEED >500MW ON DOORSTEP

Demonstrated market demand with offtake interest from Mongolia's largest gas distributor (UB Metan LLC), a local major mine developer and the potential for more to come.



TEAM IN PLACE WITH
THE RIGHT EXPERIENCE
TO DELIVER

Experienced management team with substantial exploration and production experience. Exploration success has been driven by the quality of the TTCBM Project permit and the team and their ability to execute.

1. Refer ASX release dated 23 August 2022



Contacts

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