



Good Oil Conference Presentation

5 September 2023

ASX:EXR

Co • Ov

Company Overview

Company Overview

Grandis Gas Project -Queensland

- 395 Bcf 2C contingent resources booked
- 100% owned gas project

1

- Can access domestic and • international markets
- High impact well to spud in • October 2023

Nomgon CBM Project -Mongolia

• 100% owned CSG project

2

- Excellent location next to China
- Highly experienced CSG team
- Pilot Production Project ongoing throughout 2023 – new well to be drilled shortly

Gobi H2 Project -Mongolia

3

- Partnering with Toyota Tsusho •
- Proximity to market the key for H2 success
- Very high quality wind and solar
- Parties aiming to develop a pilot project to demonstrate massive long term scalability

Capital Structure / Board

Capital Structure (pre current cap raise)

Capital Structure	Current
Number of Shares	932 million
Performance Shares and Options	15.1 million
Market Capitalisation (at A\$0.083)	A\$77 million
Cash (30 June 2023 – before cap raise)	A\$9.5 million
Enterprise Value	A\$68 million

Share Price Performance



Board of Directors



Richard Cottee

Non-Executive Chairman

Former Managing Director of CSG focused Queensland Gas Corporation (QGC), taking it from market cap of 20M to 5.7B

Other former CEO positions include CS Energy, NRG Europe & Central Petroleum



Neil Young

Managing Director

Former Business Development Manager at Santos, where he helped build Santos' CSG business Has worked in Mongolia since 2011

Stephen Kelemen

Non-Executive Director

Extensive technical and commercial career at Santos, including managing its CSG business

Current Non Executive Director at CSG focused Galilee Energy (GLL)

Anna Sloboda

Non-Executive Director

Previous employers include Lehman Bros, Clough, Curtin University & Trans-Tasman Resources

Ex-USSR background and experience of working in China

4



Grandis Gas Project

Project Location

Elixir to Spud Daydream-2 Appraisal Well due to spud in October 2023



- The Grandis Gas Project is very well located in the southern Taroom Trough (TT)
- Market factors are now driving new rounds of drilling in the TT, including by Majors:
 - The rapidly growing demand/supply gap in the East Coast gas market
 - Spare capacity in Queensland's LNG plants – also growing
 - International buyers' requirements for reliable supply – especially given the Ukraine War and other geopolitical factors
- Australian Government to fund 48.5% of qualifying well costs for Daydream-2 through R&D rebate



An Emerging Energy Super Basin

- Wood Mackenzie's Energy Super Basin concept:
 - "Super basins are the future"
 - "The future is upstream co-located with low carbon"
 - "These are basins with the colocation of upstream hydrocarbons, clean electricity, standalone and/or hub scale CCS"
- Grandis is located in such an Energy Super Basin:
 - Tcfs of contingent and prospective gas resources (with low CO2)
 - Overlapping GHG (CCS) licences
 - Major electricity infrastructure with solar projects adding to thermal power stations



Taroom Trough

Home to several majors, the Taroom Trough hosts material discovered and potential gas resources

- **Shell:** "The estimate of recoverable hydrocarbons in this reservoir across ATP 645 in the area covered by PCA 1 (305), on an unrisked P50 basis, is 3.0 Tcf sales gas and 252 mmboe NGLs and condensate" ¹
- Santos: "If the play works then we believe there is multi-Tcf potential" (Kevin Gallagher - Santos CEO - Australian Financial Review on 15 November 2018
- Elixir: 2C contingent resources of 395 Bcf and 2U prospective resources of 1,287 Bcf
- Elixir understands that the large operators in the region are planning to drill a number of wells in the neighbouring tenements this year and next



Resources

Contingent Resources – Sandstones only

ATP – 2044 – GRANDIS GAS PROJECT						
Contingent Resources (100%)						
Units	1C	2C	3C			
Bcf	2,128	7,007	22,699			
Bcf	93	395	1,493			
MMbbl	0.7	3.6	17.3			
	- GRANDIS ent Resource Units Bcf Bcf MMbbl	GRANDIS GAS PROent Resources (100%Units1CBcf2,128Bcf93MMbbl0.7	GRANDIS GAS PROJECTent Resources (100%)Units1C2CBcf2,1287,007Bcf93395MMbbl0.73.6			

Note - tight sandstone reservoirs only

- In October 2022 ERC Equipoise Pte Ltd (ERCE) prepared a Competent Person's Report (CPR)
- ERCE has attributed Contingent Resources to the ATP 2044 permit as shown
- Only the sandstone reservoirs' hydrocarbon volumes were attributed as Contingent Resources

Prospective Resources - Fractured Coals

ATP – 2044 – GRANDIS GAS PROJECT						
Prospective Resources (100%)						
Units	1U	2U	3U			
Bcf	401	1,287	4,135			
MMbbl	4	25.7	165.4			
	– GRANDIS ive Resource Units Bcf MMbbl	- GRANDIS GAS PRO ive Resources (100) Units 1U Bcf 401 MMbbl 4	GRANDIS GAS PROJECTive Resources (100%)Units1U2UBcf4011,287MMbbl425.7			

Note – fractured, thermally mature coals only

- In addition to the Contingent Resources calculated by ERCE in the Tight Sandstone Play, the Fractured, Thermally Mature Coals Play provides an additional primary target
- Flowing gas from the coals in Daydream-2 should start to convert prospective into contingent resources

Notes

1. Prospective Resources are those estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) related to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further explorations appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons. 2 At least a 90% probability that the quantities actually recovered will equal or exceed the estimate. 3.At least a 50% probability that the quantities actually recovered will equal or exceed the estimate. 4.The arithmetic average of the probability distribution. 5. At least a 10% probability that the quantities actually recovered will equal or exceed the estimate. 6. Prospective Resources have been assessed on the basis that they are unconventional in nature. 7. Bcf means billion standard cubic feet of gas. 8. MMbbl means million barrels of oil or condensate. 9. The resource calculations are probabilistic but each reservoir was added arithmetically. See appendix for further information.

Grandis Gas Project Timeline

	CY2023		CY2	024
	3Q2023	4Q2023	1Q2024	2Q2024
SLB Rig Commitment	*			
Well Planning and Preparation				
Drill Daydream-2		1 2 3		
Post Drill Analysis			4	
Integrity Testing and Pre-stimulation Optimisation			5	
Stimulation and Completion (TBC)				6 7

- 1 Spud of Daydream-2 appraisal well
- 2 Intersection of Permian aged primary target (Kianga Formation)
- 3 Wireline logging of well (thickness of gross interval, gas saturation etc.)
- 4 Compilation of post well analysis (final pay information and initial production testing plans)
- 5 Formation integrity testing and pre-stimulation optimisation (delivery specific permeability information)
- 6 Results of initial stimulation (success of R&D operations)
 - Post stimulation testing (initial flow rates from specific isolated intervals in coals and sandstones)





Nomgon CBM PSC

CBM Asset Overview

Elixir's foundation asset – the 100% owned Nomgon IX Coal Bed Methane (CBM*) Production Sharing Contract (PSC) project in the South Gobi region of Mongolia

Highly experienced CSG team – first mover in taking Australia's industry leading skills to Mongolia

Located on Mongolian/Chinese border with excellent infrastructure, mines and planned pipelines

This location provides many market options – domestic and export

Exploration commenced in 2019 and first CBM discovery made in 2020

Production Pilot Project ongoing though 2023

* Coal Seam Gas – CSG – is usually referred to as CBM outside Australia



Extended Pilot Production Test

Aim

- Dewater coals and flow gas from the Nomgon CBM discovery
- Provide proof of concept for commercial development
- First extended production test in Mongolia
- Growing cooperation with other Operators

Wells

- Initial 2 production wells drilled 100m apart
- Additional pilot well (Nomgon-10) just spudded
- Depth to coal ~450m
- Pressure monitoring wells along strike

Production

- Water and gas production over an extended period – now throughout 2023
- Varied flow rates typical of a first pilot in the region - measured up to 200,000 cubic feet per day
- Water production flat at 180 barrels per day
- Confirms near 100% gas saturation



Nomgon-9 flare

2023 Work-Plan

Pilot(s)

- Determine type curve from extended production test
- Work through regulatory processes under Petroleum Law
- Prepare for pilots in new area(s)

Gas marketing

- Electricity generation project progress with Government bodies and review possible private sector offtake
- LNG and CNG delivery options under consideration
- Evaluating possible ammonia production

Appraisal and exploration program

- Budget approved for 4 appraisal wells and 5 exploration wells
- Big Slope-7 has recently intersected thick gassy coals
- Three other wells underway at present results to follow fairy soon



Pilot well drilling at Nomgon



Gobi H2

Gobi H2 Overview

Elixir's longstanding experience in Mongolia's energy sector and stakeholder engagement with Governments and customers, has provided a strong foundation for the Gobi H2 Project

- Gobi H2 is Elixir's green hydrogen project (i.e. one where hydrogen is produced from renewable electrical energy sources) located in the Gobi region of Mongolia
- Elixir's longstanding experience in Mongolia's energy sector and stakeholder engagement with Governments (at multiple levels), communities, customers, etc, has provided a strong foundation upon which to build the Gobi H2 business
- The strength of the concept behind the project was demonstrated in mid-2022 when Elixir announced the signing of a Memorandum of Understanding (MOU) over Gobi H2 with Japan's SB Energy Corp (now Terras Energy following Toyota Tsusho taking control)
- Elixir procured a Pre-Feasibility Study (PFS) from global consulting firm AECOM earlier this year to give the parties confidence to advance the project
- The (confidential) PFS results were such that in February 2023 Elixir and SB Energy expanded upon the MOU through the execution of a Term Sheet which provides an exclusive framework to work towards entering into a binding 50/50 joint venture later in the year
- Green hydrogen infrastructure projects in neighbouring China including the development of a regional hydrogen pipeline transmission network – can ultimately be expanded Northwards to capture the benefits of the Gobi's exceptional renewable resources







Pilot pre-feasibility results due soon



Targeting local and export markets



Project financiers engaged for pilot



Short and long term water procurement



Banking renewable resources

Elixir Energy 📀

Emerging Regional Hydrogen Infrastructure

- The location of the Gobi H2 project provides ready access to rapidly growing Chinese H2 markets
- Elixir commissioned a study from global energy consultants Rystad Energy which concluded "the scale of ramp up will likely open up imports from beneficial production sites like Elixir's"
- Regional H2 transmission infrastructure is already emerging with e.g. Sinopec's recent announcement of a 400 km H2 pipeline in Inner Mongolia



5.

Highlights, Disclaimer and Appendix

Corporate Highlights



Elixir Energy 侯

19

Important Notice & Disclaimer

This document has been prepared by Elixir Energy Limited (ABN 51 108 230 995) ("Elixir") in connection with providing an overview of its business to interested analysts/investors.

This presentation is being provided for the sole purpose of providing preliminary background financial and other information to enable recipients to review the business activities of Elixir. This presentation is thus by its nature limited in scope and is not intended to provide all available information regarding Elixir. This presentation, or recommendation with respect to the purchase or sale of any securities. This presentation should not be relied upon as a representation of any matter that a potential investor should consider in evaluating Elixir.

Elixir and its affiliates, subsidiaries, directors, agents, officers, advisers or employees do not make any representation or warranty, express or implied, as to or endorsement of, the accuracy or completeness of any information, statements, representations or forecasts contained in this presentation, and they do not accept any liability or responsibility for any statement made in, or omitted from, this presentation. No responsibility or liability is accepted and any and all responsibility and liability is expressly disclaimed by Elixir and its affiliates, subsidiaries, directors, agents, officers, advisers and employees for any errors, misstatements, misrepresentations in or omissions from this presentation. Elixir accepts no obligation to correct or update anything in this presentation.

Any statements, estimates, forecasts or projections with respect to the future performance of Elixir and/or its subsidiaries contained in this presentation are based on subjective assumptions made by Elixir's management and about circumstances and events that have not yet taken place. Such statements, estimates, forecasts and projections involve significant elements of subjective judgement and analysis which, whilst reasonably formulated, cannot be guaranteed to occur. Accordingly, no representations are made by Elixir's not its affiliates, subsidiaries, directors, officers, agents, advisers or employees as to the accuracy of such information; such statements, estimates, forecasts and projections should not be relied upon as indicative of future value or as a guarantee of value or future results; and there can be no assurance that the projected results will be achieved.

Prospective investors should make their own independent evaluation of an investment in Elixir.

Nothing in this presentation should be construed as financial product advice, whether personal or general, for the purposes of section 766B of the Corporations Act 2001 (Cth). This presentation consists purely of factual information and does not involve or imply a recommendation or a statement of opinion in respect of whether to buy, sell or hold a financial product. This presentation does not take into account the objectives, financial situation or needs of any person, and independent personal advice should be obtained.

This presentation and its contents may not be reproduced without the express written permission of Elixir. All references to dollars, cents or \$ in this presentation are to Australian currency, unless otherwise stated.



Methodology:

The estimate of Prospective Resource was compiled by Elixir's Chief Geoscientist, Mr Greg Channon, who has completed a detailed and formal report on the prospective resources in ATP 2044. The work was undertaken in accordance with the Society of Petroleum Engineers internationally recognised Petroleum Resources Management System 2018 (PRMS). Mr Channon's methodology was to compile and review all available data and make interpretations of (amongst other things) the wireline logs, seismic data and historical well records relevant to the permit area. An estimate of the gross and net rock volume was determined, and from that, a probabilistic distribution of the prospective resource was compiled. A site visit to the area was conducted.

Competent Person:

Elixir's Competent Person is Mr Greg Channon. Mr Channon is a qualified geoscientist with over 35 years of oil and gas industry experience and is a member of the American Association of Petroleum Geologists and the South East Asian Exploration Society and is a graduate of the Australian Institute of Company Directors. He is qualified as a competent person in accordance with ASX listing rule 5.41. Mr Channon consents to the inclusion of the information in this report in the form and context in which it appears.

Reporting Standards:

Reserves and resources are reported in accordance with the definitions of reserves, contingent resources and prospective resources and guidelines set out in the Petroleum Resources Management System (PRMS) prepared by the Oil and Gas Reserves Committee of the Society of Petroleum Engineers (SPE) and reviewed and jointly sponsored by the American Association of Petroleum Geologists (AAPG), World Petroleum Council (WPC), Society of Petroleum Evaluation Engineers (SPEE), Society of Exploration Geophysicists (SEG), Society of Petrophysicists and Well Log Analysts (SPWLA) and European Association of Geoscientists and Engineers (EAGE), revised June 2018.

INVESTORS & MEDIA

Neil Young Managing Director info@elixirenergy.com.au Phone +61 8 7079 5610 www.elixirenergy.com.au



www.elixirenergy.com.au