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Noosa Mining Conference

12th November 2020



Legals

Disclaimer

This presentation may contain forward looking statements that are subject to risk factors associated with the gas and energy industry. It is believed that the expectations reflected in the statements contained within are reasonable, but they may be affected by a range of variables which could cause actual results or trends to differ materially, including but not limited to price and currency fluctuations, geotechnical factors, drilling and production results, development progress, operating results, reserve estimates, legislative, fiscal and regulatory developments, economic and financial markets conditions in various countries, approvals and cost estimates. The Presentation and information contained in it is being provided to shareholders and investors for information purposes only. Shareholders and investors should undertake their own evaluation of this information and otherwise contact their professional advisers in the event they wish to buy or sell shares. To the extent the information contains any projections, Blue Energy has provided these projections based upon the information that has been provided to it. None of Blue Energy's directors, officers or employees make any representations (express or implied) as to the accuracy or otherwise of any information or opinions in the Presentation and (to the maximum extent permitted by law) no liability or responsibility is accepted by such persons.

Competent Person Statement

The estimates of Reserves and Contingent Resources have been provided by Mr John Hattner of Netherland, Sewell and Associates Inc. Mr Hattner is a full time employee of NSAI, has over 30 years of industry experience and 20 years' experience in reserve estimation, is a licensed geologist, and has consented to the use of the information presented herein. The estimates in the report by Mr Hattner have been prepared in accordance with the definitions and guidelines set forth in the 2007 Petroleum and Resource Management System (PRMS) together with the 2011 and 2018 Guidelines for Application of the PRMS as approved by the Society of Petroleum Engineers (SPE), and utilising a deterministic methodology.

There's now a clear **Energy Strategy**



...and it's a gas strategy

"Gas has chosen itself"

Prime Minister Scott Morrison (ABC Insiders 20th September 2020)

Federal Government, CFMEU, AWU and Labor (?) all back a gas led recovery



"Gas-fired recovery"

15 September 2020

Joint media release with Prime Minister Scott Morrison and Minister for Energy and Emissions Reduction Angus Taylor.

"Gas will help re-establish a strong economy as part of the Government's JobMaker plan, making energy affordable for families and businesses and supporting jobs as part of Australia's recovery from the COVID-19 recession.

Prime Minister Scott Morrison said the Government would reset the east coast gas market and create a more competitive and transparent Australian Gas Hub by <u>unlocking gas supply</u>, delivering an efficient pipeline and transportation market, and empowering gas customers. The Government will get more gas into the market by:.....

•Unlocking five key gas basins starting with the <u>Beetaloo</u> Basin in the NT and the <u>North Bowen</u> and <u>Galilee</u> Basin in Queensland, at a cost of \$28.3 million for the plans....."

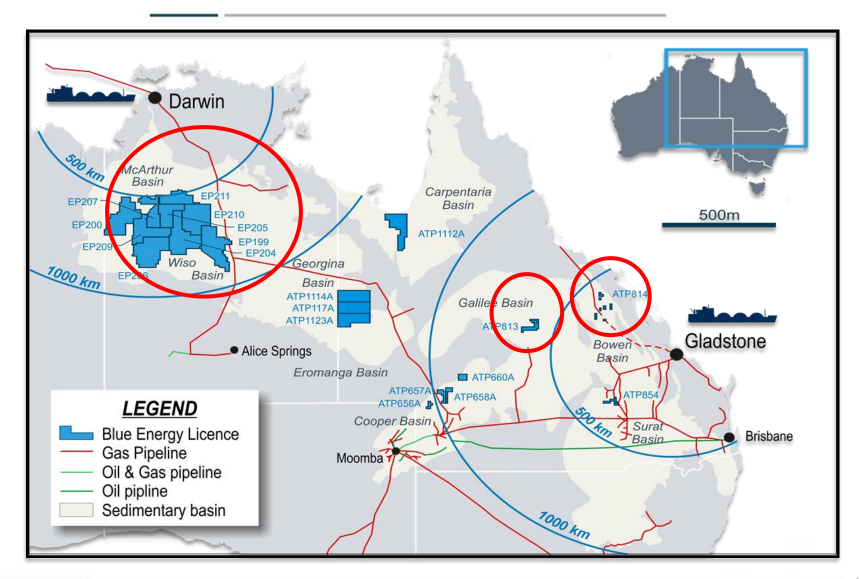






Blue has positions in the 3 Key Basins

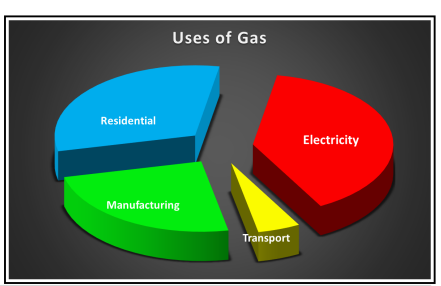






Why gas?

- Better air quality.
- Lower GHG emissions.
- Symbiotic relationship with renewable energy.
- Critical feedstock for manufacturing.
- Residential cooking and heating.



Gas is critical for Australia 950,000 East Coast jobs rely on gas

6.5 million Australian homes use gas for heating/cooking

~13,000 MW gas fired electricity generation - instant back up for solar/wind



Agriculture : Fertiliser

Industrial use: Glass making

Brick making

Waste Incineration



















Pharmaceuticals

Methanol Chemicals









Today's Focus



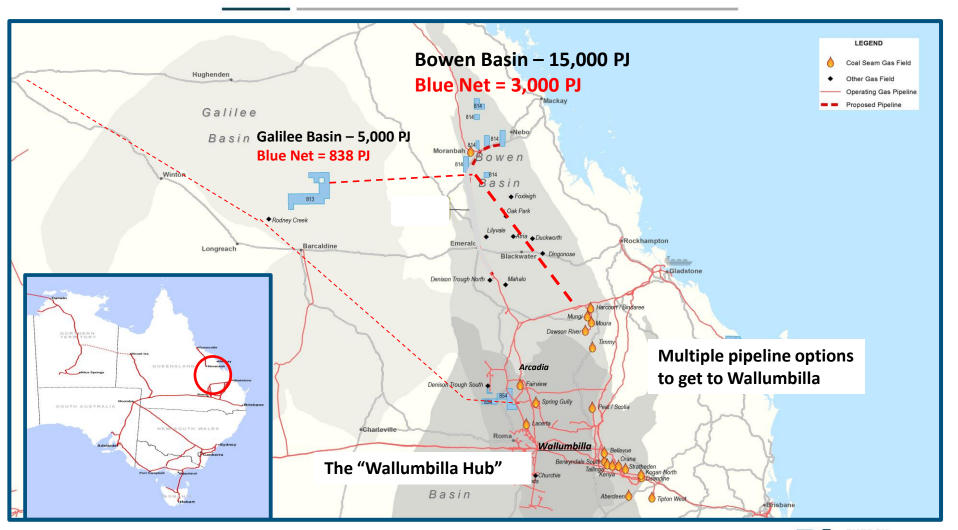
- Bowen Gas Basin our strategy for monetising.
- Northern Territory a significant new hydrocarbon province.

Both these areas are the Federal Government's KEY NEW Gas supply basins



The Bowen Basin

Bowen plus Galilee add to long term gas supply for East Coast Gas





How?



Gas Producer



Gas end User











GSA de-risks project for pipeliner







Abundant Capital exists to fund infrastructure projects (Both Private and Public)



Pipeline Builder and Owner Public or Private

Government's role in developing the key Gas Basins



- Northern Australian Infrastructure Fund (NAIF).
- Direct ownership of the pipelines by State and Federal Government.

- Underwriting Gas Sale Agreements between gas producers and gas buyers.
- Continued geological data acquisition through Geoscience Australia (and NTGS & GSQ).

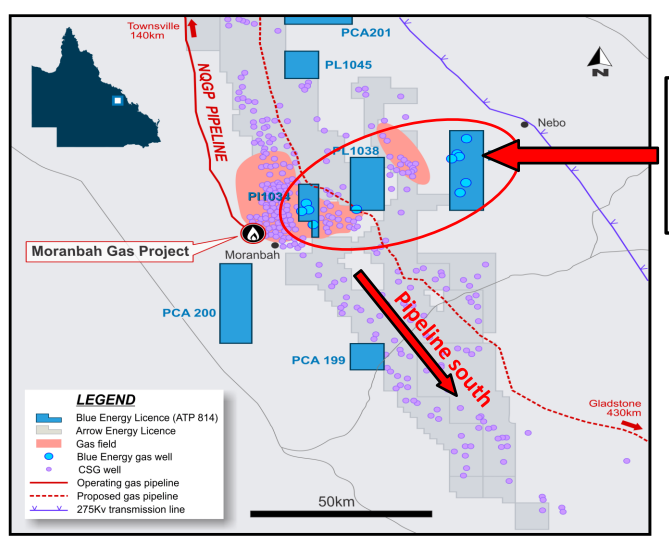
Critical Pathway to monetisation Blue.



- Gas Sale Agreements for Blue's 3,000 Pj Gas resource in the Bowen.
 - Southern market currently engaged with several large gas users.
 - Northern market seeking further gas buyers between Moranbah and Townsville.

- **Gas Fired Electricity Generation Option Stabilising Renewables.**
 - Gas' firming role for renewable electricity sources is a symbiosis.
 - Will provide grid stabilisation, frequency and inertia services

Blue's Bowen gas will provide Blue. long term reliable supply



2,700 PJ (net to Blue) of marketable gas resource in these three blocks

Bowen Gas Sale Agreements Southern Gas Market



- Blue has 3,000 PJ of gas resource in the Bowen.
 - It is <u>discovered</u> and awaiting development.
 - It is currently being marketed.
 - Seeking to supply 10 years of gas into the domestic gas market.
 - No longer any significant exploration risk.
- One multi-user large diameter pipeline connection is needed from Moranbah to Wallumbilla (via Gladstone).
- Multiple route options exist.
 - Pipeline MoU with APA.
 - Blue's own PSL and route.
 - Qld Govt route \$5 million study.
- NAIF and Private infrastructure fund funding option.



Qld aims for 50% renewable by 2030 Blue. where's the other 50% coming from?

Blue's North Bowen Power Generation Project



Massive Govt sanctioned NQ Solar build out

...needs gas fired peaking capacity to firm and stabilise the grid

Blues Bowen Power project

- Clough Business Case report robust
- Seeking electricity offtake agreements with Qld Government





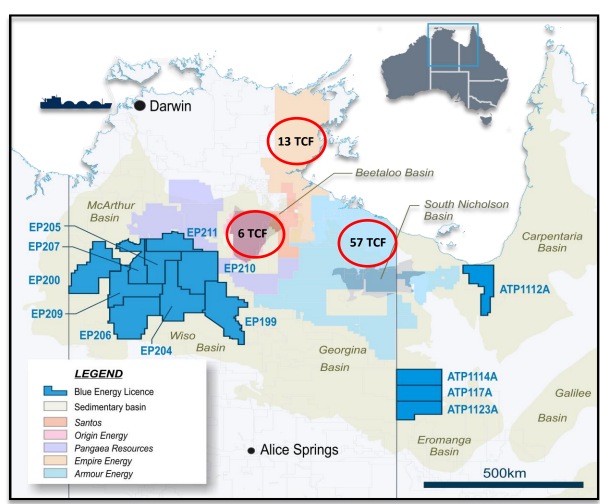
Northern Territory

....a significant new Hydrocarbon Province

Beetaloo/Macarthur High Graded area



- Post COVID activity starting
 - Santos flow tested 1.5 mmcfd – Tanumbirini 1
 - Empire intersected strong gas shows with indications of liquids – Capricorn 1
 - Origin Flow back ops on Kyalla 117 N2-1H ST-2
 - Focus area for Geoscience Australia
- Federal Govt high graded this basin as future east coast gas supply source - NT Post COVID Recovery will also be "gas led"
- Massive resource potential
- Blue preparing for Seismic acquisition



Resource numbers taken from the various company's ASX releases



Why Invest in Blue?

- Blue has large un-contracted <u>certified</u> gas reserves and resources in key basins (4,000+ PJ)
- A gas led economic recovery is being promoted by Govt, Manufacturers, the
 ACCC and key unions new gas supply is needed
- Executing Bowen Gas Sales Agreements will re value the Company's gas reserves and resources. Blue is currently marketing this gas
- Gas Sales Agreements will allow pipeline constructors to de-risk new pipelines and connect new gas supply to demand centres with proactive backing of Governments.
- Blue is Operator and holds 100% in its tenements in the Bowen Basin



Catalysts

- Gas Sales Agreements for North Bowen Gas 3,000 Pj Gas resource
 - Targeting gas buyers in the southern market plus Townsville
 - Puts a value on Blue's gas resource

- Northern Territory activity
 - Continuing positive results from active Operators
 - Blue will progress approval process for exploration seismic acquisition

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Reserves and Resources Blue.

Permit	Block	Date	Method	Certifier	1P (PJ)	1C (PJ)	2P (PJ)	2C (PJ)	3P (PJ)	3C (PJ)
ATP854P	Whole Permit	30/06/2012	SPE/PRMS	NSAI	0	22	0	47	0	101
ATP813P	Whole Permit	29/10/2014	SPE/PRMS	NSAI	0	0	0	61	0	830
ATP814P	Sapphire	5/12/2015	SPE/PRMS	NSAI	0	66	59	108	216	186
ATP814P	Central	5/12/2015	SPE/PRMS	NSAI	0	50	12	99	75	306
ATP814P	Monslatt	5/12/2015	SPE/PRMS	NSAI	0	0	0	619	0	2,054
ATP814P	Lancewood	5/12/2015	SPE/PRMS	NSAI	0	5	0	23	1	435
ATP814P	Hillalong	27/02/2019	SPE/PRMS	NSAI	0	0	0	182	0	237
ATP814P	South	30/06/2013	SPE/PRMS	NSAI	0	15	0	27	6	30
Total (PJ)				1	0	158	71	1,166	298	4,179
Total MMBOE					0	27	12	199	51	714

All numbers are net to Blue Energy

Blue.

Reserves and Resources

Listing Rule 5 Disclosure

- •The estimates of reserves and contingent resources noted throughout this Presentation have been provided by Mr John Hattner of Netherland, Sewell and Associates Inc (NSAI) and were originally reported in the Company's market announcements 25 January 2012, 26 February 2013, 19 March 2013 and 8 December 2015. NSAI independently regularly reviews the Company's Reserves and Contingent Resources. Mr Hattner is a full-time employee of NSAI, has over 30 years' of industry experience and 20 years' of experience in reserve estimation, is a licensed geologist and a member of the Society of Petroleum Engineers (SPE), and has consented to the use of the information presented herein.
- •The Contingent Resources information for the Hillalong block announced 27 February 2019, in this Presentation has been issued with the prior written consent of Mr John Hattner of Netherland, Sewell and Associates Inc in the form and context in which it appears. His qualifications and experience meet the requirements to act as a Competent Person to report petroleum reserves in accordance with the Society of Petroleum Engineers ("SPE") 2007 Petroleum Resource Management System ("PRMS") Guidelines as well as the 2011 and 2018 Guidelines for Application of the PRMS approved by the SPE utilizing the deterministic methodology.
- •Blue Energy confirms that it is not aware of any new information or data that materially affects the information included in this Presentation or any of the previous announcements referred to relating to ATP 813P, 814P or 854P that all of the material assumptions and technical parameters underpinning the estimates in the announcements continue to apply and have not materially changed.
- •Blue Energy announced the booking of the initial contingent resources for its Bowen Basin permit ATP 814 on 25 January 2012 which was subsequently upgraded 19 March 2013 and again on 8 December 2015.