INNOVATION IN THE COOPER BASIN

QUEENSLAND PETROLEUM EXPLORATION ASSOCIATION

AUGUST 2022



High Impact Oil and Gas Projects

BROADENING ACCESS TO RESOURCES

EAST COAST GAS CRISIS

- Exporting ~75% of gas Australia produces
- Breakdown of coal-fired power plants
- Demand for gas to meet domestic supply

AUSTRALIAN FUEL SECURITY

- Ensuring access to fuel whilst managing transition to net zero
- Diversification of carbon initiatives
- Traditional fuels still expected to play key role in energy transition

CLIMATE CHANGE

- Equal access to capital
- Developing decarbonistion pathways to mitigate climate risk

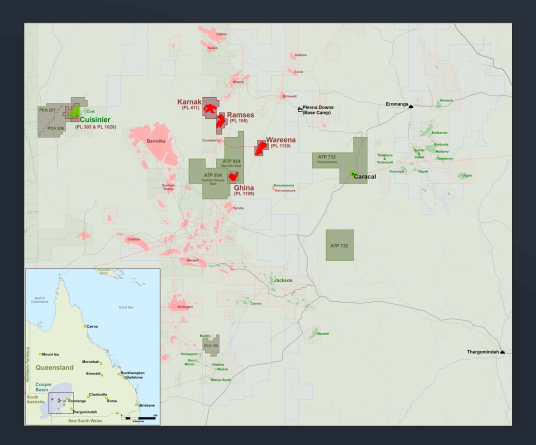


Bengal Energy

WHO WE ARE

Bengal Energy is a rapidly growing oil and gas company with high potential impact projects in Australia's Cooper Basin.

- Headquartered in Toronto, CAN with additional office in Brisbane, AUS.
- Agile and innovative explorer with producing and prospective light-oil assets
- Leading-edge technologies that maximise output and profitability from projects
- TSX: BEN; ASX: coming soon



CUISINIER - 30%

 PL 303, PL 1028, PCA 206 & PCA 207

WINDORAH TROUGH FIELDS – 100%

- Karnak Permian gas
- Ramses Permian gas and Jurassic oil
- Ghina Permian gas
- Wareena Permian gas (produced)

ATP 934 - 40 - 100% BENGAL ENERGY

- Permian gas plays
- 100% Barrolka East
- 40% Durham Downs East (60% Santos)

ATP 732 - 100% BENGAL ENERGY

- Cretaceous and Jurassic oil plays
- Western end of Talgeberry Tintaburra Trend

The role of new technology

EARLY GAS PRODUCTION SYSTEM

UNLOCKING STRANDED GAS

- Gas awaiting infrastructure connection
- Gas that would otherwise be vented or flared
- Gas considered uneconomic due to its pool size
- Monetise assets otherwise deemed unviable

DIGITAL MINING DONGAS

- Gas driven generator powering crypto-currency mining
- Connect to network via satellite
- Ease pressure off the grid
- Reliable electricity source, cheaper alternative to diesel and lower-carbon emissions



GREEN HYDROGEN FROM PRODUCED WATER

Bengal Energy recognises decarbonisation is a critical medium for the energy sector, and by investing in the efficient production of green hydrogen with a major industrial partner, Bengal Energy is contributing to Australia's future energy-self reliance.

UNLOCKING STRANDED GAS

- Pilot project with Rheinmetall
- Manufacturing green hydrogen from produced water at stranded gas wells
- Powering crypto-currency miners
- Monetising assets otherwise deemed unviable



The role of new technology

EARLY OIL PRODUCTION SYSTEM

ROADRUNNER

- Mobile pumpjack
- · Captures oil as soon as a well is established
- Deployed quickly and easily to fields otherwise considered unviable
- Resulting production transported to refinery by truck

BEA TECHNOLOGIES

- Partnership with field and maintenance operator Ago Vires
- Develop technology-led solutions
- Add value to remote operations
- Deliver production in safer, more sustainable, more efficient ways



Sustainable development

COMMUNITY ENGAGEMENT

Job opportunities

Collaboration with stakeholders

- Regulators
- Local supplies and contractors

Native title land holders

- Cultural agreement
- Commissioned artwork
- Employment pathways

EROMANGA NATURAL HISTORY MUSEUM

- Boosting tourism and business growth supporting grant applications
- Direct funding of infrastructure – playground build
- Community partnerships
- Raising profile of Foundation through presentations to new audiences



CARBON FARMING

Bengal Energy approaches risk management and diversification with clean, reliable and affordable energy investments. In partnership with Upscale Carbon, Bengal Energy is delivering carbon farming projects with the landholders of the land on which it operates.

OFFSET CARBON SOURCING OPTIONS

- Generates financial value as a diversified income stream
- Adds flexibility to carbon management plan
- · Lowers Bengal's carbon footprint
- Secure long-term carbon credits
- Leading Australia towards a low carbon economy



The road forward

Bengal Energy is among the companies best positioned to take advantage of anticipated renewable energy disruption in the oil and gas industry.

Unique, technology-led solutions

- Exposure to potential high impact exploration projects.
- Short cycle investments.

Low-cost producer ensuring long-term viability

- Profitable at Brent oil prices above US\$50/bbl with free cash flow.
- Lift production to 10,000 boe per day by 2024.

Low carbon emissions

- Assets with low emissions intensity and managed down in a cost-effective way.
- Policy is increasingly favouring low-carbon energy resources, of which the viability of low-emissions assets with increase.

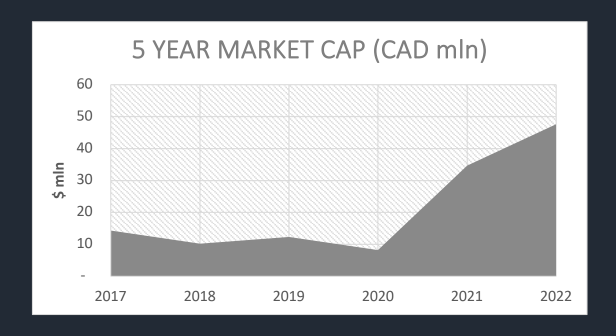
Upstream production and downstream value chains

• Integrated to manage costs more effectively.



Market position

- Exploring and producing hydrocarbon assets in Australia for more than 15 years
- Unique exposure to high potential impact exploration projects
- Current production is low risk with free cash flow
- Brent oil prices between US \$110 and \$120/bbl



137 6006	DIVO
TSX share price	C\$ 0.11
Shares on issue	485.3 mln
Market capitalisation	A\$ 58 mln
Cash	C\$ 6 mln
Debt	0
Enterprise value	A\$ 51 mln

BNG

TSX code



QUESTIONS?