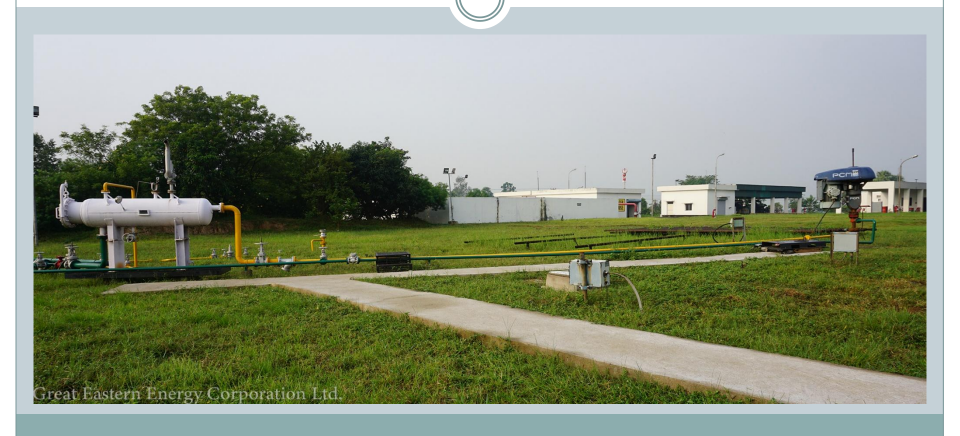


Corporate Presentation





Overview

Fully Integrated Coal Bed Methane ("CBM") Producer

Pioneer of CBM in India



- First company to commercially produce CBM natural gas in India (first CBM contract signed 2001)
- Was listed on the London Stock Exchange from December 13, 2005, until April 21, 2023
- Raniganj (South) Block (100% interest), located in the heart of West Bengal's growing industrial belt
- Mannargudi Block (100% interest), located in Tamil Nadu

Uniquely positioned in a large gas market with fully integrated operations



- Large certified reserves & resource base (612 BCF 3P + 913 BCF 3C + 2103 BCF 3U)
- Strong regional gas demand, growing production, and cash flow
- Free market gas prices combined with low opex
- Fully integrated and self-sufficient CBM operations, with self-owned rigs, midstream facilities, and downstream infrastructure



World Class Reserves and Resource





OGIP of 10.62 TCF (2005: 1.39 TCF)

3P + 3C + 3U: 3.63 TCF

➤ Undiscounted value: \$34.77 billion

➤PV 5% value: \$21.61 billion

➤ PV 10% value: \$14.87 billion

"OGIP" – Original Gas In Place "TCF" – Trillion Cubic Feet



Environmental Stewardship Strategy In Development Of CBM

Maintaining International Quality, Health, Safety, & Environment Standards

- First CBM company in India to be accredited with ISO:9001, ISO:45001 and ISO:14001
- Inaugural ESG report announced in 2022. We envision that our ESG reporting initiatives would go on to create a platform that shapes our value proposition, our sustainability dialogue, and our collaboration for creating a better future for our stakeholders
- Use of advanced techniques in well drilling and completion
- Well interconnectivity in advance to minimize gas flaring



A Responsible Partner To Our Local Communities

Improving The Well-Being Where We Operate















Board of Directors

Yogendra Kr Modi | Founder & Executive Chairman

- Founder of the Company and associated with it since its incorporation in 1992
- Has conceived, implemented and operated several large projects across several industries over five decades
- Was a member of the Dean's Council at the John F. Kennedy School of Government, Harvard University, USA
- Held senior roles (incl. president) of various national and international bodies (FICCI, ICC India, etc.)

Prashant Modi | Vice Chairman & Managing Director

- Associated with the Company since 1996 and is responsible for its day-to-day operations
- Holds executive roles of various national and international bodies (including president of ICC, India)
- Prior to joining the Company, also worked with ANZ Bank, London and Qualcomm Inc, USA
- Bachelor of Science in Business Administration from Boston University, USA and taken several executive courses at Harvard Business School, USA

Pankaj Ramanbhai Patel | Non-executive Independent Director

- Chairman of Zydus Lifesciences Limited and Zydus Foundation which has set up Zydus Hospital and Medical College, Dahod
- Conferred with Dsc. (Honoris Causa) by Dr. A.P.J. Abdul Kalam Technical University, Lucknow
- Appointed as a part time non-official Director in the Central Board of the Reserve Bank of India
- Awarded the Ernst & Young Entrepreneur of the Year Award in the Life Sciences category in 2010
- Conferred with the prestigious Padma Bhushan by the Government of India in 2025

Asha Modi | Non-executive Director

- Graduate from Loretto College, Kolkata, West Bengal, with a Bachelor's Degree in Arts and a major in Economics.
- Used to be a contributing writer to leading Indian newspapers Economic Times, Financial Express, and The Hindustan Times.
- On the boards of other private limited companies and LLPs.

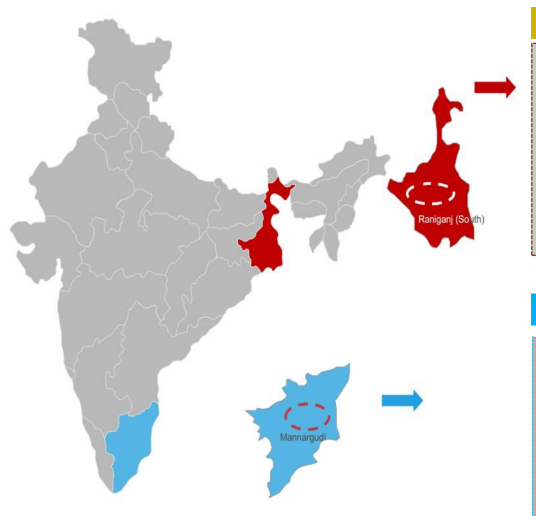
Ambika Sharma | Additional Director (Independent)

- Global business strategist with over thirty years of experience with India's leading industry chamber and bilateral international organizations.
- Holds a Bachelor's degree in economics and Master's degree in business economics from India's prestigious Delhi University and graduated summa cum laude.
- Was the first lady Director General (International) at FICCI and led USIBC as Managing Director, India. Currently, advisor to USISPF and Independent Director in various companies.
- Received several awards towards her contribution for economic diplomacy.

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Our Assets



Raniganj (South) Block

- Licence area 210 km²
- 10.62 TCF OGIP
- Situated in West Bengal's industrial belt
- Under Commercial Production
- Gas Gathering capacity 31.95 MMscfc

Mannargudi Block

- Licence area 667 km²
- 0.98 TCF Gas in Place as per DGH
- Existing Pipeline Infrastructure
- Currently under Arbitration



Raniganj (South) Block Overview

High Quality Producing Asset

Location / Area	Raniganj coalfield, West Bengal / 210 km²
Operator	100% working interest
OGIP	10.62 TCF
Type of Coal	High Volatile Bituminous
Number of Coal Seams	20 prospective / 10 correlatable
Coal Seam Depth	150m - 1,150m
Cumulative Thickness	10m - 70m



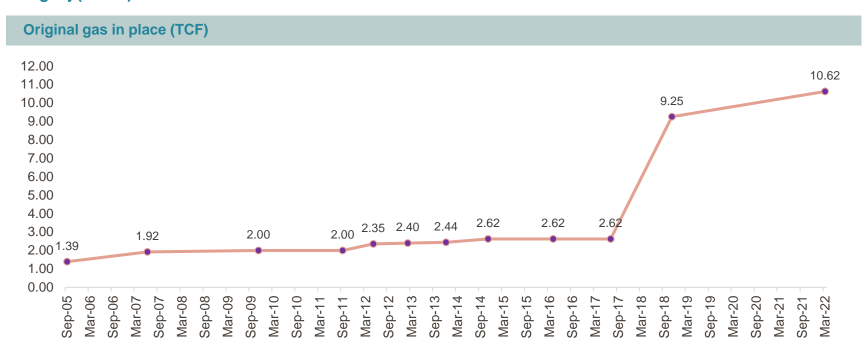
High-quality producing asset located in proximity to gas demand centres with established infrastructure

- Spread over 210 km² in the southwestern part of the prolific Raniganj coalfield, about 200 km from Kolkata, and adjacent to the Burnpur-Asansol industrial belt
- Coal seams are fairly continuous, well matured, less structurally disturbed, and have adequate permeability
- Faulted seams, resulting in an increase in fluid flow in the natural fracture system, which have an important bearing in CBM productivity



Resources

Raniganj (South) Block



- 10.62 TCF OGIP up from 1.39 TCF in 2005 (an increase of 664%)
- Potential CBM recovery increased from 49.58% to 58.15%



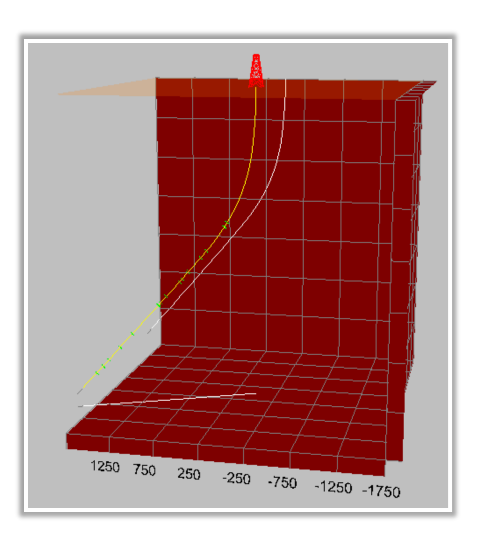
Resources Update

Raniganj (South) Block

Original gas In place (TCF) **Shale Prospective Resource (BCF)** 2400.00 Total SHALE CBM Resources Classification Category Resources Resources (TCF) (TCF) (TCF) 1800.00 Low 1.39 4.01 1200.00 Estimate 2103.45 Best 3.51 6.13 **Original** gas 2.62 Estimate in place 600.00 1032.63 551.25 High 8.00 10.62 Estimate 0.00 2U 1U 3U



Directional / Deviated Drilling



Directional / deviated wells to increase drainage

- Intersecting multiple seams with each well
- Greater "in-coal" exposure than vertical wells

Multiple wells from the same geographic location

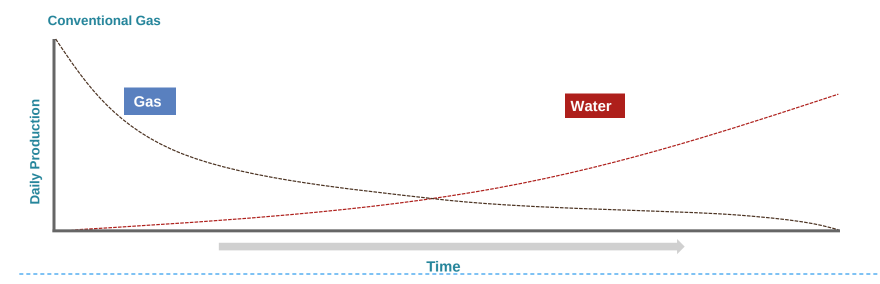
- Self contained, mobile rig, and a compact pad site
- Inter-location movement reduced resulting in faster completion and lower costs; rig equipment up / down in a few hours, not days
- Shared internal pipeline infrastructure and other on-site facilities; otherwise required for each well separately

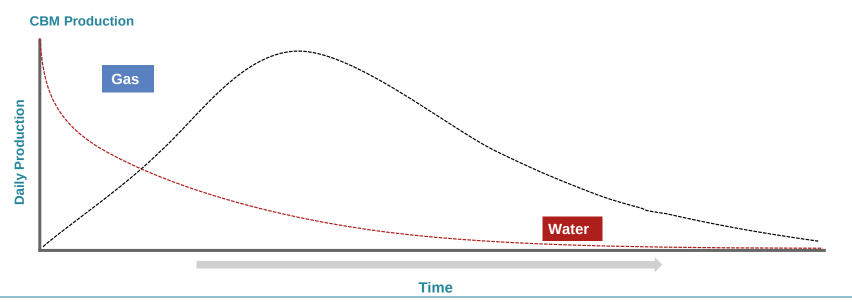
Longer and more stable production profile than conventional gas wells

- Long ramp-up period followed by gradual decline
- Estimated well life of 25-30 years



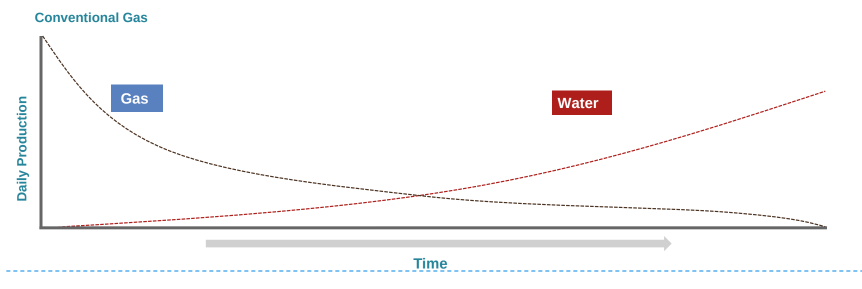
CBM Well vs Conventional Gas Well

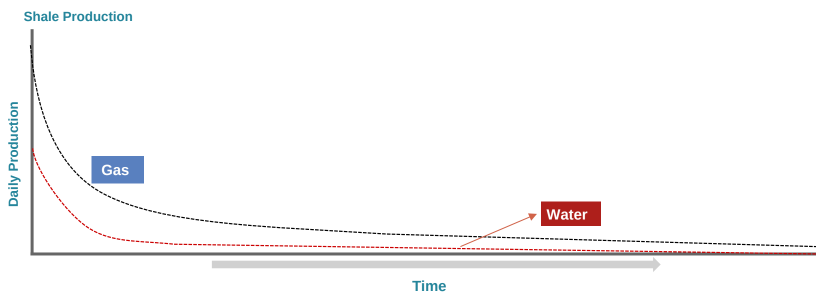






Shale Well vs Conventional Gas Well







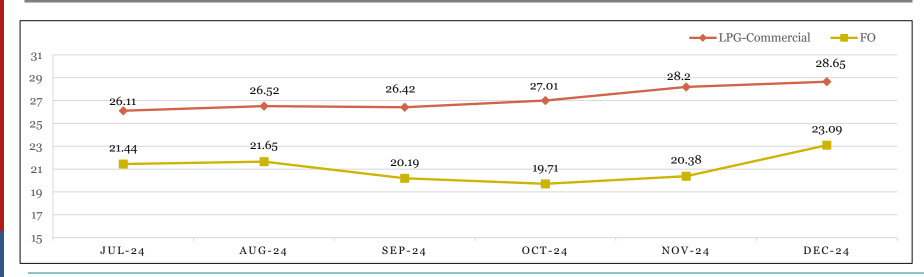
Indian Oil and Gas Market

Gas market expected to remain strong

Import dependency (H1 FY 2025 as compared to H1 FY 2024)

	Crude Oil	Natural gas
	Import Dependency %	Import Dependency %
H1 FY 2024	87.1%	46.3%
H1 FY 2025	87.8%	51.5%

Liquid Fuel Price (\$/MMBTU)





Indian Economy

- The Indian economy continues to grow at a healthy pace despite challenging global conditions, according to the World Bank's latest India Development Update.
- One of the most reassuring aspects of the Q2 FY25 data is the strong performance in private consumption, which grew by an impressive 6%. This figure not only outpaces the overall GDP growth rate but also marks a significant improvement over the 2.6% growth recorded in Q2 FY24.
- Amid challenging external conditions, the World Bank expects India's medium-term outlook to remain positive. Growth is forecast to reach 7 percent in FY24/25 and remain strong in FY25/26 and FY26/27.
- Moody's noted that India's solid economic fundamentals, like healthy corporate and bank balance sheets, a resilient external position, and robust foreign exchange reserves, bolster the outlook.

"India's robust growth prospects along with declining inflation will help to reduce extreme poverty. India can boost its growth further by harnessing its global trade potential. In addition to IT, business services and pharma where it excels, India can diversify its export basket with increased exports in textiles, apparel, and footwear sectors, as well as electronics and green technology products."

Auguste Tano Kouame, World Bank's Country Director in India.

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Summary and Outlook

- Strong Indian economic outlook underpins domestic gas demand
- First Indian CBM company with proven track record as an operator
- Significant reserves and resources grown organically and owned 100%
- Profitable and delivered strong operational and financial performance
- Free market determined gas prices
- Global gas price backs up an already strong Indian backdrop to pricing
- Production growth opportunities; up to 650 further CBM wells planned
- Major growth opportunity from GAIL pipeline connecting Kolkata
- Initial exploration for Shale Gas on a material resource; 100% owned
- Other expansion opportunities under the Open Acreage Licensing Policy ("OALP")
- ESG report in place
- Strict adherence to QHSE
- Ongoing Corporate Social Responsibility program