



For Immediate Release

Cairn India reaches initial agreement for crude supplies to RIL

Cairn India, which has commenced crude production from the Mangala field in Barmer, Rajasthan, has concluded an initial agreement to supply crude oil from the Mangala field to Reliance Industries Limited (RIL) in Jamnagar, Gujarat.

This agreement is pursuant to the Government of India's (GoI) approval allowing private refiners to qualify as additional offtakers of the Rajasthan crude.

The crude oil will be delivered to RIL's Jamnagar refinery through heated crude oil tankers.

As in the case of GoI nominees, IOC and MRPL, the commercial terms including the price for the initial offtake of the Rajasthan crude have been concluded with RIL.

The implied price realisation represents an average 10-15% discount to Brent on the basis of prices prevailing for the six months to September 2009.

Cairn has requested the GoI to nominate additional offtake arrangements and discussions with other private refiners are in progress.

Cairn has designed the Mangala Processing Terminal (MPT) to process crude before being evacuated for sale to GoI nominees and private refiners. The MPT will process crude from the Mangala, Bhagyam and Aishwariya fields - collectively known as the MBA fields. The MPT is designed to process 205,000 bopd of crude with scope for further expansion.

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About Cairn India Limited

- "Cairn India" as here referred to in the release means Cairn India Limited and/or its subsidiaries, as appropriate.
- Cairn Lanka (Private) Limited, is a wholly owned subsidiary of Cairn India that holds a 100% participating interest in the Mannar block.
- "Cairn" as here referred to in this release means Cairn Energy PLC and/or its subsidiaries (including Cairn India), as appropriate.
- Cairn India is headquartered in Gurgaon in the National Capital Region, with operational offices in Chennai, Gujarat, Andhra Pradesh and Rajasthan.
- On 9 January 2007, Cairn India Limited was listed on the Bombay Stock Exchange and the National Stock Exchange of India. Cairn Energy PLC currently holds a 62.39% shareholding in Cairn India Limited.
- Cairn India holds material exploration and production positions in 10 blocks in India and one in Sri Lanka.
- The focus on India has resulted in a significant number of oil and gas discoveries. In particular, Cairn made a major oil discovery (Mangala) in Rajasthan in the north west of India at the beginning of 2004. Twenty five discoveries have been made in Rajasthan block RJ-ON-90/1.
- In Rajasthan, Cairn India operates Block RJ-ON-90/1 under a Production Sharing Contract (PSC) signed on 15 May 1995. The main Development Area (1,858 km²), which includes Mangala, Aishwariya, Saraswati and Raageshwari is shared between Cairn India and ONGC, with Cairn India holding 70% and ONGC

having exercised their back in right for 30%. A further Development Area (430 km²), including the Bhagyam and Shakti fields, is also shared between Cairn India and ONGC in the same proportion.

- The Operating Committee for Block RJ-ON-90/1 consists of Cairn India and ONGC.
- India currently imports more than 2.4 million barrels of oil per day (bopd). The domestic production is approximately 0.7 million barrels of oil per day of which approximately 56,000 bopd comes from the Cairn India operated assets (Ravva, CB-OS/2 and the Rajasthan block)
- For further information on Cairn India Limited see www.cairnindia.com

Glossary

Corporate

Cairn India/CIL	Cairn India Limited and/or its subsidiaries as appropriate
Company	Cairn India Limited
CY	Calendar Year
DoC	Declaration of Commerciality
JV	Joint Venture
MBA	Mangala, Bhagyam and Aishwariya
MPT	Mangala Processing Terminal
MRPL	Mangalore Refinery and Petrochemicals Limited, (subsidiary of ONGC)
IOC	Indian Oil Corporation
HPCL	Hindustan Petroleum Corporation Limited
E&P	exploration and production
Gol	Government of India
Group	the Company and its subsidiaries
MC	Management Committee
ONGC	Oil and Natural Gas Corporation Limited
OC	Operating Committee

Technical

2P	proven plus probable
3P	proven plus probable and possible
2D/3D	two dimensional/three dimensional
boe	barrel(s) of oil equivalent
boepd	barrels of oil equivalent per day
bopd	barrels of oil per day
Bscf	billion standard cubic feet of gas
EOR	enhanced oil recovery
FDP	field development plan
mmboe	million barrels of oil equivalent
mmscfd	million standard cubic feet of gas per day
mmt	Million metric tonne
PSC	Production Sharing Contract

The Fatehgarh is the name given to the primary reservoir rock of the Northern Rajasthan fields of Mangala, Aishwariya and Bhagyam.

The Barmer Hill is a lower permeability reservoir which overlies the Fatehgarh.

The Dharvi Dungar forms the secondary reservoirs in the Guda field and is the reservoir rock encountered in the recent Kameshwari West discoveries.

The Thumbli forms the youngest reservoirs encountered in the basin. The Thumbli is the primary reservoir for the Raageshwari field.

These materials contain forward-looking statements regarding Cairn India, our corporate plans, future financial condition, future results of operations, future business plans and strategies. All such forward-looking statements are based on our management's assumptions and beliefs in the light of information available to them at this time. These forward-looking statements are, by their nature, subject to significant risks and uncertainties and actual results, performance and achievements may be materially different from those expressed in such statements. Factors that may cause actual results, performance or achievements to differ from expectations include, but are not limited to, regulatory changes, future levels of industry product supply, demand and pricing, weather and weather related impacts, wars and acts of terrorism, development and use of technology, acts of competitors and other changes to business conditions. Cairn India undertakes no obligation to revise any such forward-looking statements to reflect any changes in Cairn India's expectations with regard thereto or any change in circumstances or events after the date hereof. Unless otherwise stated the reserves and resource numbers within this presentation represent the views of Cairn India and do not represent the views of any other party, including the Government of India, the Directorate General of Hydrocarbons or any of Cairn India's joint venture partners.