



## RBM Infracon Limited

**November 10, 2025**

To,  
Listing Department,  
National Stock Exchange Limited  
Exchange Plaza, C- 1, Block-G  
Bandra Kurla Complex,  
Bandra (E), Mumbai-400 051

**SYMBOL: RBMINFRA**

Dear Sir/Madam,

**SUB: Press release under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.**

RBM INFRACON LIMITED, has proposed a re-perforation operation in Well NJ-83 at the Nandej Field to enhance oil production and optimize reservoir performance.

To address this, RBM Infracon has recommended a 3-meter re-perforation in the interval 1610.5–1613.5 meters, targeting the non-contributing upper section of the reservoir. This intervention aims to restore formation communication, improve oil flow, and maximize overall well productivity.

The requisite Disclosures in terms of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 are attached herewith.

**For RBM Infracon Limited**

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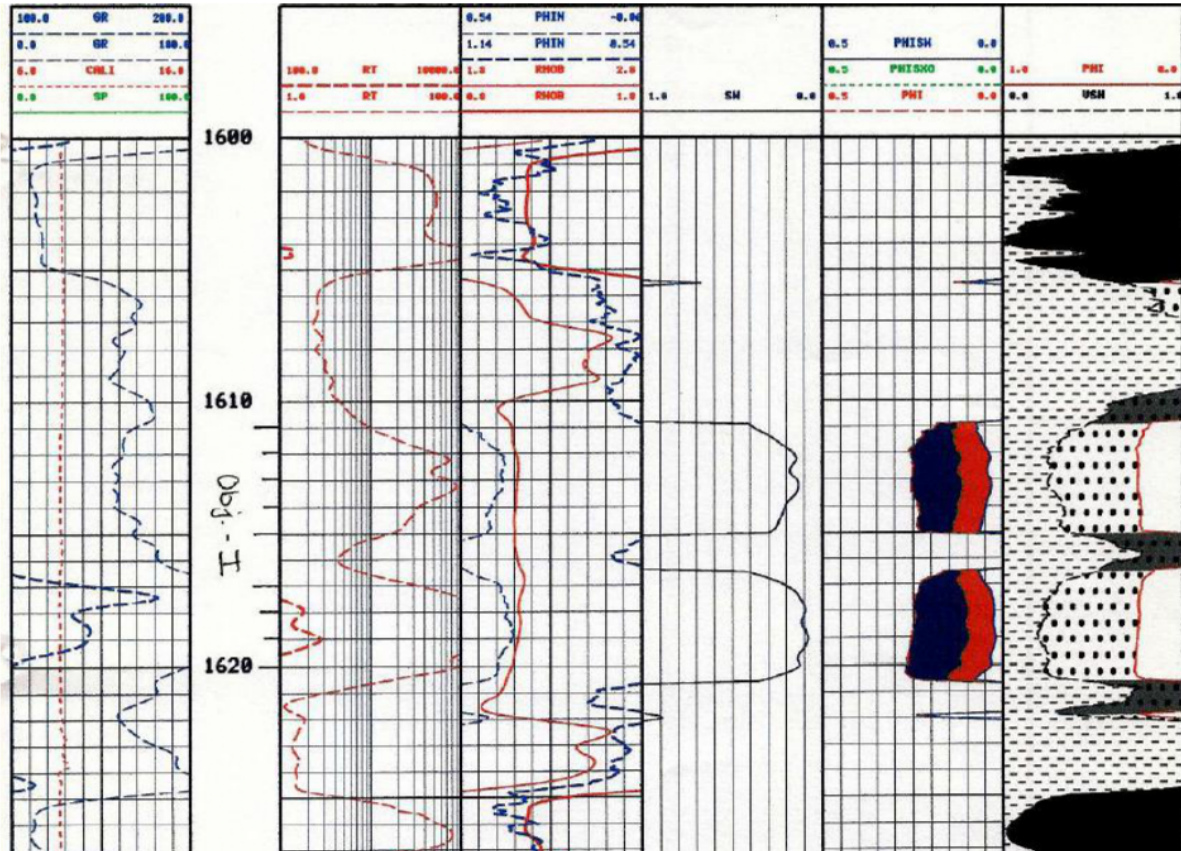
**Jaybajrang Ramaishish Mani**  
**Chairman Cum Managing Director**  
**DIN: 03417579**

## RBM Infracon Proposes Re-Perforation in Well NJ-83 to Boost Oil Production in Nandej Field

**Ahmedabad, November 10, 2025:** RBM Infracon Limited, in collaboration with Oil and Natural Gas Corporation (ONGC), has proposed a re-perforation operation in **Well NJ-83** at the Nandej Field to enhance oil production and optimize reservoir performance.

The proposal follows detailed analysis of the well's historical data and *Production Logging Tool (PLT)* results, which indicated that only the lower section of the producing zone was contributing effectively, while the upper interval remained inactive due to reduced formation connectivity or partial damage.

To address this, RBM Infracon has recommended a **3-meter re-perforation** in the interval **1610.5–1613.5 meters**, targeting the non-contributing upper section of the reservoir. This intervention aims to restore formation communication, improve oil flow, and maximize overall well productivity.



### Optimized Operations and Efficiency

The re-perforation job will be carried out in conjunction with a **Sucker Rod String Repair Program (RSRP)** already planned at the wellsite. This combined approach ensures **optimum rig utilization**, avoiding separate mobilization and minimizing downtime while achieving significant operational efficiency.

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### Objectives of the Re-Perforation Program

- Reactivate the upper, non-contributing sand zone.
  - Enhance overall reservoir drainage and oil recovery.
  - Improve well productivity through better zone connectivity.
  - Optimize rig and equipment utilization during ongoing RSRP activities.
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### Technical Background

Well **NJ-83**, located in the **Nandej Field of ONGC's Ahmedabad Asset**, has been in production since 2005. It was initially perforated in two intervals: **1620–1617 meters** and **1616–1611 meters**.

PLT studies conducted in **September 2011** confirmed that only the lower section (1620–1617 meters) contributed to fluid production, with a density of **0.95 g/cc**, suggesting limited flow from the upper part.

Based on these findings, the re-perforation of the **1610.5–1613.5 meter** interval is expected to activate the full productive thickness of the sand and significantly enhance the well's output.

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### Expected Benefits

- Increased oil production through activation of untapped zones.
  - Better reservoir sweep and sustained pressure maintenance.
  - Efficient use of rig time, reducing operational costs.
  - Strengthened contribution to ONGC's production enhancement goals under the PEC-III program.
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### Commitment to Field Optimization

This initiative reflects RBM Infracon's continued commitment to innovation, efficiency, and field revitalization within India's mature oilfields. The company remains focused on delivering integrated solutions that enhance hydrocarbon recovery and support India's long-term energy security objectives.



## About RBM Infracon Limited

**RBM Infracon Limited** boasts a wealth of experience and expertise in EPC (Engineering, Procurement, and Construction) Contracts within Mechanical & Civil Engineering Construction Services and Oil & Gas extraction business. The company's commitment is rooted in delivering comprehensive solutions tailored to a diverse range of industries, including refineries, jetties, petrochemicals, fertilizers, cement, power plants, Met-Coke manufacturing, and beyond.

At RBM Infracon, excellence is a cornerstone, offering unparalleled services that reflect a dedication to quality, innovation, and client satisfaction across the spectrum of mechanical and civil disciplines. The company's leading presence in the construction market is backed by over three decades of experience, providing customized solutions to various sectors with a forward-thinking approach to meeting future demands today.


The Corporate Office is located in Jamnagar, Gujarat, with a registered satellite office in Ahmedabad and project offices spread across various states of India. Situated in a well-developed industrial region, the Corporate Office benefits from easy access to major clients, resources, and streamlined logistics. This ensures timely delivery according to customers' requirements, often exceeding expectations and providing a competitive edge over counterparts.

The facility boasts robust infrastructure, a well-defined array of plant, machinery, and equipment, highly qualified management staff, a skilled labor force, and excellent mobility and infrastructure. Driven by the vision, "**The Resonance of Excellence**," RBM Infracon Limited aims to attain a level of excellence that stands not only as an achievement but creates a lasting and impactful effect, resonating in various ways across time.

## Disclaimer

This document contains forward-looking statements, which are not historical facts and are subject to risks and uncertainties such as government actions, local developments, and technological risks. The Company is not responsible for any actions taken based on these statements and does not commit to publicly updating them to reflect future events or circumstances.

## For Further Information Please Contact

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