

ENGINEERING THE FUTURE, SAFEGUARDING EVERY STEP

Epc Services | Turn Around Works | Operations Maintenance & Inspection Services
Oil & Gas Industry | Green Energy Solutions | Miscellaneous Services



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- The background image shows a large oil rig at night, with its bright lights reflecting off the water in the foreground. The sky is dark blue, and the horizon shows distant hills.
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WE ARE RBM INFRACON,

Growth with Visioneering.



VISION

Driven by "The Resonance of Excellence," our key vision is to accomplish a standard of excellence that goes beyond success, creating a lasting impact that stands the test of time. As a trusted integrated industrial service provider, we strive to build enduring relationships by delivering exceptional value, ensuring reliability, and fostering trust in every endeavor.

MISSION

Our prime mission at RBM is to make a meaningful and lasting impact on our clients, partners, and the industry. Through dedication and excellence, we aspire to set new standards and leave a lasting impression. With an unwavering commitment to quality and safety, we ensure that every project and service meets the highest standards, fostering trust and sustainability.

VALUES

At RBM, our values are the foundation of everything we do. We uphold innovation, integrity, and collaboration, ensuring that every effort reflects our commitment to quality, client satisfaction, and continuous progress. Our focus on strategic partnership and innovation enables us to adapt, evolve, and stay ahead, driving meaningful progress in every aspect of our work.

CHAIRMAN'S INSIGHT



RBM 
Infracon LTD.

“ Built on a foundation of trust, integrity, and safety, RBM Infracon Ltd. remains committed to innovation, excellence, and delivering world-class infrastructure with precision and reliability. ”

Established in 1993, M/s RBM Infracon Ltd. has set industry benchmarks in mechanical and civil engineering, consistently redefining innovation, quality, and reliability. Over the past three decades, the company has grown into a trusted industry leader, transforming ambitious ideas into world-class infrastructure. At the core of this success is a highly skilled team of engineers, technicians, project managers, and trade people whose expertise and commitment drive every project forward. Whether designing and implementing complex mechanical systems or constructing critical infrastructure, RBM Infracon Ltd. executes every project with precision, efficiency, and an unwavering commitment to excellence.

Built on a foundation of trust, integrity, and safety, the company adheres to industry-best practices and cutting-edge technologies to deliver optimal outcomes for clients. Safety is not just a regulatory requirement but a deeply ingrained value, ensuring a secure and efficient work environment for all stakeholders. The company continuously adapts to the latest advancements in engineering and project management, ensuring excellence in every endeavor.

What truly sets RBM Infracon Ltd. apart is its client-centric approach, emphasizing transparent communication, collaboration, and state of art solutions tailored to align with each client's vision. Every project is an opportunity to build long-term partnerships based on mutual respect, trust, and shared success.

To our valued clients and partners, we extend our deepest gratitude. With an unwavering commitment to engineering excellence, innovation, and resilience, we look forward to shaping a future where infrastructure meets vision with precision and trust.

Mr. Jay Bajrang Mani

RBM AT A GLANCE

Established in 1993, RBM Infracon Limited is a distinguished ISO 9001:2015 certified organization with its corporate headquarters in Jamnagar, Gujarat. Renowned for its robust financial stability and debt-free structure, the company has established itself as a frontrunner in engineering, procurement, and construction (EPC), testing and commissioning, operations, and maintenance, with a primary focus on the mechanical and rotary equipment sector.

RBM Infracon caters to a wide spectrum of industries, including oil and gas refineries, petrochemicals, fertilizers, gas cracker plants, coal/gas/WHR-based power plants, chemicals, cement, sugar, paper, irrigation, and allied sectors. Over the years, the company has cultivated strategic collaborations with industry giants such as Reliance Industries, Larsen & Toubro (L&T), Nayara Energy, ThyssenKrupp Uhde India, Yara Fertilizers (Babrala), Chemie-Tech (Nigeria and Malta), Afcons Infrastructure, among others.

A pivotal milestone in RBM Infracon's journey is its foray into oil and gas exploration, marked by securing its largest contract to date—an order worth INR 3498 Cr from ONGC. In line with its forward-thinking approach, the company is also diversifying into high-growth sectors such as green hydrogen and solar energy, underscoring its dedication to sustainability and innovation.

With an unwavering commitment to excellence, RBM Infracon Limited continues to redefine industry standards in engineering and infrastructure, driving transformative progress across sectors while contributing to a sustainable and prosperous future.



32+
Years of Experience



87+
Projects Completed



17+
OnGoing Projects



2000+
Team Size



INR 4,72,77L
Current Orderbook

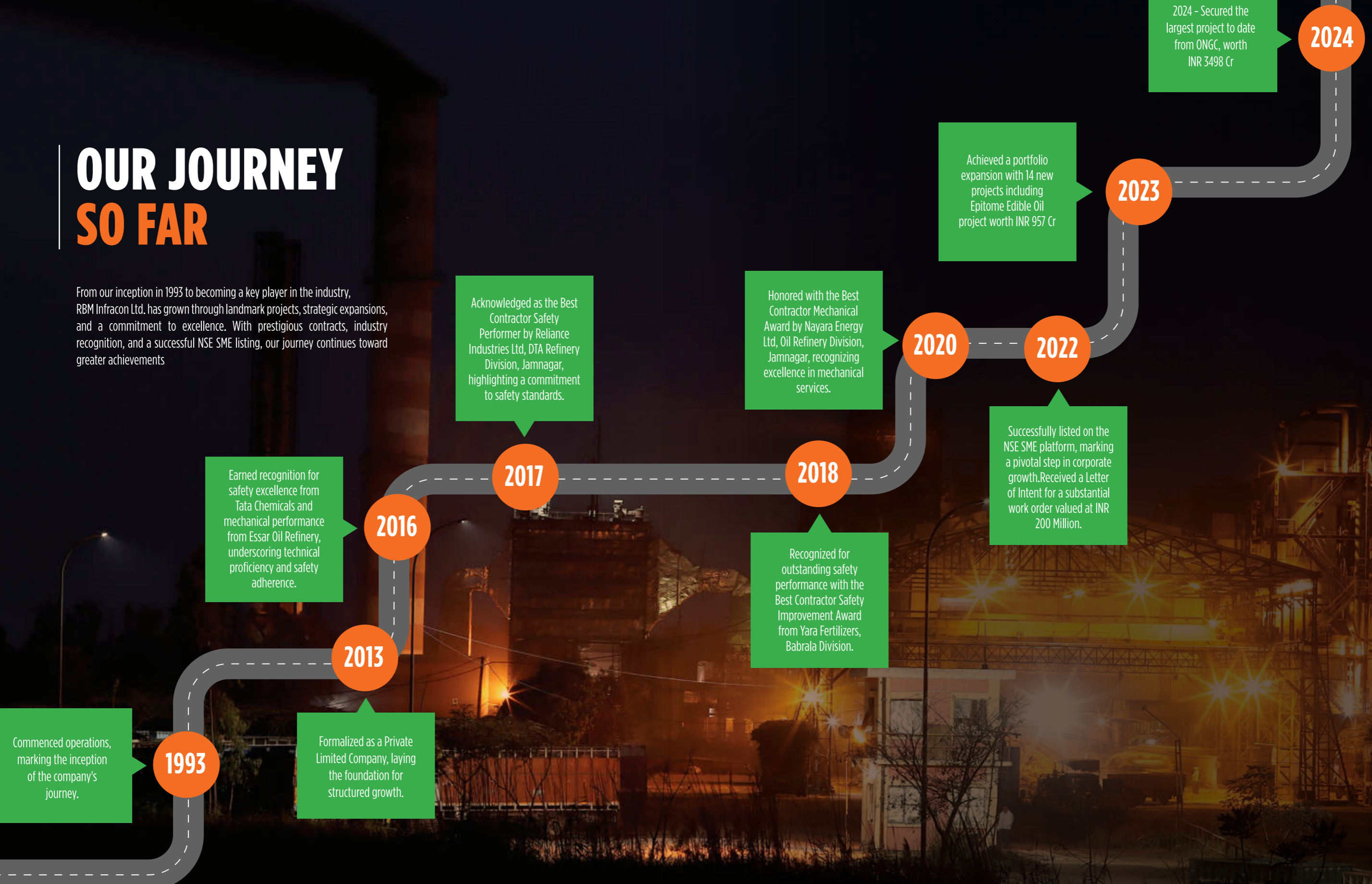


(0.03)x
Net Debt / Equity



OUR JOURNEY SO FAR

From our inception in 1993 to becoming a key player in the industry, RBM Infracon Ltd. has grown through landmark projects, strategic expansions, and a commitment to excellence. With prestigious contracts, industry recognition, and a successful NSE SME listing, our journey continues toward greater achievements.



BUSINESS VERTICALS

RBM
Infracon LTD.



EPC SERVICES

End-to-End Solutions for Engineering Excellence

RBM is a trusted leader in integrated industrial services, delivering a full range of solutions across engineering, procurement, construction, operations, and maintenance. With a steadfast commitment to innovation, quality, and adherence to the highest industry standards, RBM empowers industries to achieve operational excellence and sustainable growth. Our services are designed to cater to the diverse needs of multiple sectors, ensuring efficiency, cost-effectiveness, and reliability at every stage of the project lifecycle.



32+
Years of Experience



87+
Projects Completed



ENGINEERING SERVICES

Precision and Innovation at Every Stage RBM's engineering services are the cornerstone of our value proposition, delivering tailored solutions that align with the unique requirements of each project. Our team of seasoned professionals leverages cutting-edge technologies and industry best practices to ensure seamless project execution. Our services includes.

CONCEPTUAL & FEASIBILITY STUDIES

Before initiating any project, it is crucial to assess its technical, economic, and operational feasibility to determine its viability and ensure successful execution. Our conceptual and feasibility studies provide a comprehensive roadmap by analyzing potential challenges, evaluating risks, and identifying the most efficient approach for project development.

- **Technical Assessment:** Evaluating engineering requirements, material selection, and project constraints to ensure practical implementation.
- **Financial Viability Analysis:** Conducting cost estimation, budgeting, and return-on-investment (ROI) studies to determine economic feasibility.



| DETAILED ENGINEERING AND DESIGN

RBM Infracon Ltd offers comprehensive, Detailed Engineering & Design services across mechanical, civil, structural, and electrical engineering disciplines. Our mechanical engineering expertise includes skid-mounted equipment, precision piping systems, pressure vessels, and heat exchangers, ensuring optimal performance and efficiency. In civil engineering, we specialize in site preparation, structural foundations, and infrastructure development, integrating sustainable practices for regulatory compliance. Our structural engineering services focus on designing resilient frameworks, including industrial structures, bridges, and high-rise buildings, ensuring stability and durability. Additionally, our electrical engineering solutions encompass power distribution, automation, and control systems, facilitating seamless integration of electrical and instrumentation components for efficient operations.



| PROCESS OPTIMIZATION

At RBM, we specialize in analyzing, refining, and enhancing operational workflows to maximize efficiency, minimize costs, and drive superior performance. Our approach involves a comprehensive evaluation of existing processes, identifying bottlenecks, inefficiencies, and areas for improvement. By leveraging industry best practices, cutting-edge technology, and data-driven insights, we streamline operations to enhance productivity, reduce waste, and optimize resource utilization. Our tailored solutions ensure the seamless integration of advanced methodologies, automation, and process enhancements, leading to higher output quality, improved turnaround times, and sustainable cost savings. Whether it's optimizing supply chain management, refining production workflows, or enhancing maintenance strategies, our goal is to create a smarter, more agile, and highly efficient operational environment.



PROJECT PLANNING & DEVELOPMENT

At RBM, we offer comprehensive project planning and development services, managing every phase from initial concept to successful completion. Our end-to-end project management approach ensures seamless execution, balancing efficiency, cost-effectiveness, and adherence to the highest quality standards. Our process begins with detailed project scoping, feasibility analysis, and strategic planning to establish clear objectives, timelines, and resource allocation. We employ industry best practices and advanced project management methodologies to mitigate risks, optimize workflows, and ensure smooth coordination among stakeholders. Throughout the project lifecycle, our expert teams monitor progress, implement quality control measures, and adapt to evolving requirements, ensuring on-time delivery without compromising performance. By integrating innovative solutions, sustainable practices, and meticulous execution, we transform visions into reality while maximizing value and operational excellence.

ELECTRICAL AND INSTRUMENTATION ENGINEERING

RBM Infracon Ltd specializes in Electrical & Instrumentation engineering, ensuring seamless integration of electrical systems and controls. Our expertise includes power distribution, automation, and instrumentation, designed to enhance efficiency and reliability. We focus on safe and precise implementation, adhering to industry standards while optimizing system performance for various projects.



PROCUREMENT SERVICES

Sourcing Excellence for Uncompromised Quality

RBM's procurement services are designed to deliver high-quality materials and equipment from a global network of trusted suppliers and manufacturers. Our procurement strategy is underpinned by a commitment to quality, cost efficiency, and timely delivery. Our comprehensive procurement portfolio includes:



MECHANICAL EQUIPMENT & MATERIALS

- **Pipes and Fittings:** Designed to meet both IBR and non-IBR standards, ensuring long-term durability, corrosion resistance, and optimal fluid transport efficiency.
- **Advanced Valve Systems:** Includes precision-engineered control valves, pressure safety valves, and motorized valves, designed to regulate flow, pressure, and system safety across industrial applications.
- **Structural Steel Solutions:** Custom-fabricated beams, columns, and frames tailored to specific project requirements, ensuring structural integrity and load-bearing capacity.
- **Material Handling Components:** High-performance idlers, rollers, and conveyor belts designed for smooth operation, enhanced efficiency, and extended service life in bulk material transport systems.
- **Industrial Chemicals, Coatings, and Consumables:** Superior-quality chemicals and protective coatings that enhance equipment longevity, prevent wear and corrosion, and ensure regulatory compliance.
- **High-performance Pumps, Turbines, and Boilers:** Advanced fluid-handling and power-generation equipment engineered for maximum energy efficiency, reliability, and operational excellence across industrial and infrastructure projects.



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CIVIL AND ELECTRICAL INSTRUMENTS

RBM Infracon Ltd provides essential materials and solutions for robust infrastructure development:

- **Structural Steel:** Engineered for strength and durability, our structural steel solutions cater to various industrial and commercial applications, ensuring stability and long-term performance.
- **Rebar Procurement:** We supply TMT bars and rods designed to meet stringent industrial standards, providing superior reinforcement for structures, enhancing resilience, and ensuring load-bearing capacity.
- **Cement, Ready-Mix Concrete (RMC), and Aggregates:** Our premium-grade construction materials support the development of durable and long-lasting buildings and infrastructure projects, delivering optimal strength and reliability.

ELECTRICAL & INSTRUMENTATION WORKS

RBM Infracon Ltd delivers comprehensive electrical and instrumentation solutions to ensure seamless energy transmission, control, and automation across various industrial applications.

- Cables and Wires:** We provide a range of power, control, and instrumentation cables, available in armored and unarmored configurations, ensuring reliable and efficient energy distribution.
- Switchgear and Control Panels:** Our advanced circuit breakers, motor control centers (MCCs), and distribution boards are designed for effective power management, ensuring system safety and uninterrupted operations.
- Transformers and Substations:** We supply dry-type and oil-filled transformers, along with essential switchyard components, to guarantee a stable and continuous power supply in industrial and commercial settings.
- Instrumentation Equipment:** Our precision-engineered sensors, transmitters for pressure, temperature, and flow, along with advanced analyzers, enable accurate monitoring and control of critical processes.
- Automation and Control Systems:** We specialize in integrating PLCs, SCADA systems, and Distributed Control Systems (DCS) to enhance operational efficiency and enable seamless automation of industrial processes.
- Electrical Accessories:** Our solutions include essential components such as junction boxes, cable trays, conduits, and termination kits, ensuring comprehensive electrical infrastructure support.



OIL & GAS EXPLORATION EQUIPMENT & ACCESSORIES

- Workover Rigs:** Engineered for well intervention and maintenance, these rigs facilitate operations such as well servicing, recompletion, and production enhancement.
- Drilling Rigs:** Designed for precision and reliability, these rigs support both onshore and offshore drilling operations, ensuring efficiency and safety in well development.
- Sucker Rod Pumps (SRPs):** High-strength components crucial for artificial lift systems, optimizing oil recovery and maintaining continuous extraction performance.
- Sucker Rods:** Durable and efficient rods used in artificial lift systems to transfer mechanical energy, ensuring steady oil extraction and operational reliability.
- Pumps:** Essential for fluid handling and transportation, these robust solutions ensure uninterrupted operations even in harsh exploration environments.
- Seamless Tubing:** Corrosion-resistant and built for durability, seamless tubing plays a critical role in maintaining the integrity of oil and gas exploration systems.

CONSTRUCTION SERVICES

Building the Future with Excellence

RBM Infracon Ltd delivers construction services that prioritize quality, safety, and compliance with international standards. Our skilled team and advanced equipment ensure the successful execution of complex projects across industries. Key services include:



| PIPING FABRICATION & ERECTION

Expertise in fabricating and installing piping systems using materials such as Carbon Steel, Stainless Steel, Alloy Steel, Duplex Steel, and Inconel/Nickel. These systems are designed for long-term reliability and optimal fluid transport efficiency across industrial applications.

| STRUCTURAL STEEL & PLATE FABRICATION

Custom manufacturing and on-site installation of critical structural components, including ducts, hoppers, chutes, shades, tanks, and chimneys. Each component is designed to meet project-specific operational and safety requirements.



| CIVIL INDUSTRIAL WORK

Comprehensive construction services covering the development of foundations, industrial buildings, roads, and essential infrastructure. These projects ensure structural integrity and long-term stability for industrial operations.



| OIL & GAS DRILLING

End-to-end drilling solutions with the deployment of high-performance drilling equipment and methodologies. The focus is on ensuring efficient extraction, minimal downtime, and compliance with industry safety regulations.



| GRIT BLASTING & PAINTING

Professional surface preparation and protective coating services, including grit blasting and industrial painting. Equipped to handle scaffolding requirements up to 20 meters, ensuring enhanced corrosion resistance and extended equipment lifespan.



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| STORAGE TANK CONSTRUCTION

Precision fabrication and installation of storage tanks engineered to meet stringent safety and performance standards. These tanks are designed for various industrial applications, ensuring secure storage and operational efficiency.



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TURNAROUND WORKS

Optimizing Downtime for Maximum Efficiency

Turnaround in the context of industrial plants refers to a planned period during which the plant is taken offline for maintenance, inspection, and repairs. This is crucial for ensuring the plant's operational efficiency, safety, and longevity. RBM specializes in providing comprehensive services during these turnarounds, focusing on static equipment that is essential for the plant's operations.

HEAT EXCHANGERS

- **Bundle Removal:** Taking out the heat exchanger bundles for maintenance or replacement.
- **Hydro Jetting:** Using high-pressure water jets to clean the heat exchanger tubes.
- **Reinsertion:** Putting the cleaned or new bundles back into the heat exchanger.
- **Hydrotesting:** Testing the integrity of the heat exchanger by filling it with water under pressure.

VESSELS

- **Manhole Opening:** Opening manholes for internal inspection and maintenance.
- **Demister Pad Replacement:** Replacing demister pads, which are used to remove liquid droplets from gas streams.
- **Internal Scaffolding:** Setting up scaffolding inside vessels for safe access during maintenance.
- **Buffing:** The process of polishing or smoothing the internal surfaces of vessels, often to remove corrosion, scale, or other deposits, ensuring the vessel remains in good condition and operates efficiently.

FIN-FANS

- **Tube Cleaning:** Cleaning the tubes in fin-fan coolers to maintain efficiency.
- **Alignment:** Ensuring the tubes are properly aligned for optimal performance.

REACTORS

- **Catalyst Removal:** Taking out spent catalysts for replacement.
- **Johnson Screen Repair:** Repairing Johnson screens, which are used to filter out particles in reactors.
- **Shell Repairs:** Fixing any damage to the reactor shell.



BOILERS

- **Refractory Breaking:** Removing old refractory materials.
- **Tube Replacement:** Replacing damaged or worn-out tubes.
- **Burner Maintenance:** Maintaining or replacing burners to ensure efficient combustion.

HEATERS

- **Construction and Maintenance:** Building and maintaining heaters.
- **Refractory Installation:** Installing refractory materials to insulate heaters.
- **Reformer Expertise:** Specialized knowledge in maintaining reformers, which are used in hydrogen and ammonia plants.

COLUMNS

- **Tray Removal:** Taking out trays for cleaning or replacement.
- **Cleaning:** Cleaning the trays and column internals.
- **Reinstallation:** Putting the trays back according to engineering recommendations.

VALVE & PSV OVERHAULING

- **Critical Component Maintenance:** Maintaining valves and pressure safety valves (PSVs) in refineries and fertilizer plants to ensure they function correctly and safely.



OPERATIONS MAINTENANCE & INSPECTION **SERVICES**

Ensuring Reliability, Maximizing Performance

At RBM, we pride ourselves on delivering integrated Operation and Maintenance (O&M) services that ensure the longevity and operational efficiency of your assets. Our comprehensive approach is designed to meet the diverse needs of various industries, helping our clients achieve optimal performance and reliability.



ANNUAL RATE CONTRACTS

We offer annual rate contracts tailored to the specific requirements of refineries, petroleum plants, cement plants, fertilizer plants, power plants, and coke oven plants. Our extensive experience includes working with some of the industry's top clients, such as Reliance Industries Limited, Nayara Energy Limited, Tata Chemicals, Chambal Fertilizers, and Yara Fertilizers. These contracts are structured to provide consistent and reliable maintenance services, ensuring that all the operations run smoothly throughout the year.

CRUDE WELLS OPERATION & MAINTENANCE

Our expertise extends to the operation and maintenance of crude wells. We specialize in the revitalization and workover of non-operational crude wells, bringing them back to productive status. By implementing advanced extraction technologies, we enhance the efficiency and output of these wells, ensuring that you get the most out of the resources.



INSPECTION & TESTING SERVICES

We understand the critical importance of maintaining the integrity and safety of your industrial equipment and structures. Our Inspection & Testing Services include:

- **Non-destructive testing (NDT):** Utilizes advanced NDT techniques such as Magnetic Particle Testing, Ultrasonic Testing, Positive Material Identification (PMI), Hydrotesting, Pneumatic Testing, Vacuum Box Testing, and Stress Relieving. These methods allow us to detect flaws or weaknesses in materials without causing any damage.
- **Dry Penetration Testing (DPT):** This method is employed to identify surface-breaking defects in non-porous materials, ensuring the highest standards of quality and safety.
- **Weld Joint Strength Testing:** conducts rigorous testing of welded joints to ensure they meet the required standards and can withstand operational stresses, thereby maintaining the structural integrity of the assets.



OIL & GAS INDUSTRY

Leading the Way in Crude Oil Extraction & Energy Solutions

RBM is a trusted leader in oil and gas exploration, with a specialization in crude oil extraction. We provide advanced solutions that drive efficiency, safety, and sustainability across the energy sector. Our focus on cutting-edge technology and operational excellence ensures that we meet the highest industry standards while prioritizing environmental responsibility and regulatory compliance.



EXPLORATION & DRILLING OPERATIONS

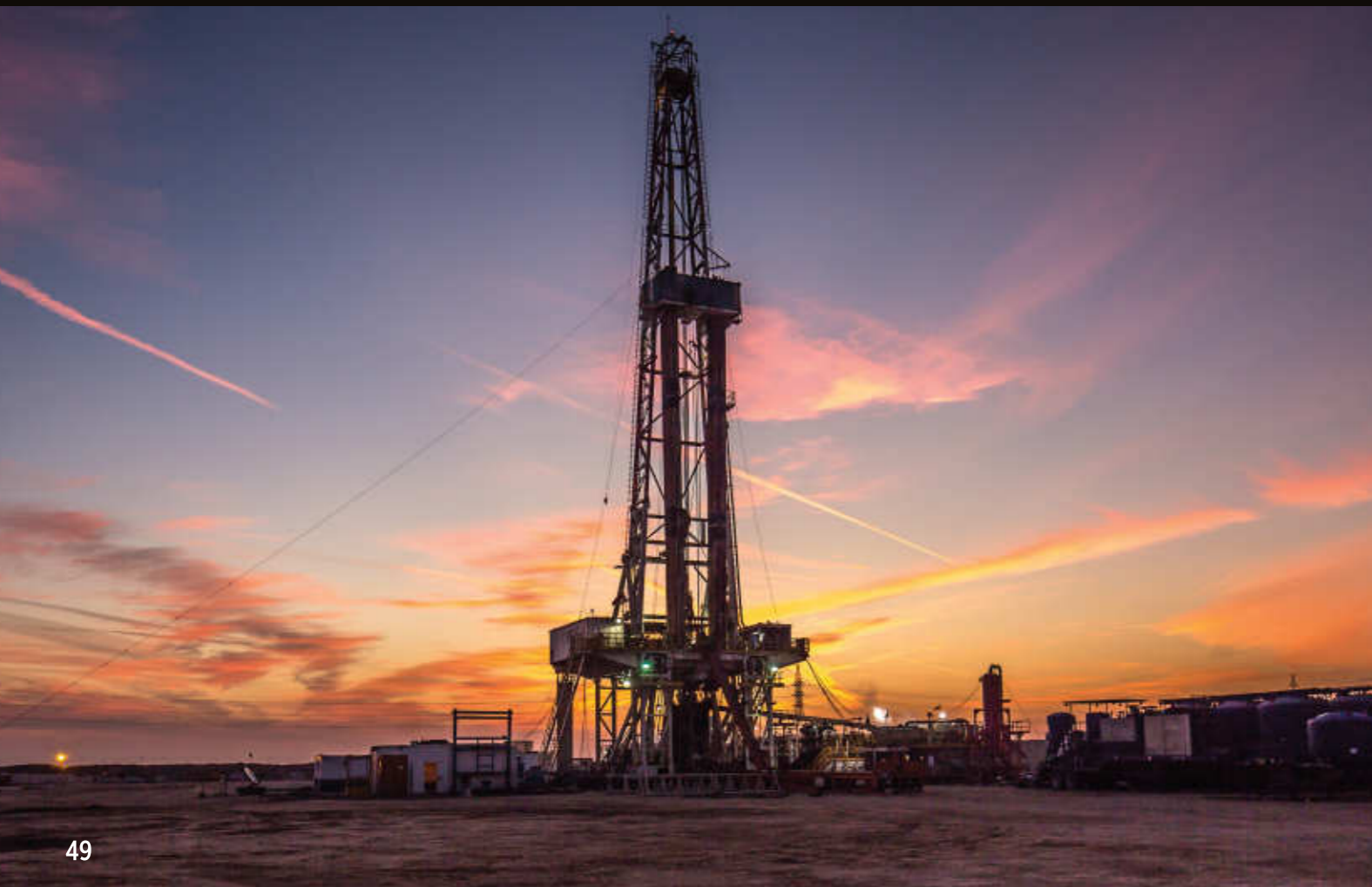
We use advanced methods and modern technology to locate and extract crude oil reserves with efficiency accurately. Our exploration process includes seismic imaging, geological surveys, and well-logging techniques to identify the best drilling locations. With techniques like directional drilling, extended-reach drilling, and managed pressure drilling, we optimize well placement to maximize oil recovery while reducing risks and environmental impact.

WELL WORKOVER & PRODUCTION ENHANCEMENT

To improve well productivity and ensure continuous crude oil production, we apply effective well-completion techniques suited to different reservoir conditions. Our methods include multi-zone stimulation, sand control, and intelligent well systems, which improve oil flow and prevent blockages. We also use artificial lift systems, such as gas lift and submersible pumps, to maintain production even in aging wells. With real-time monitoring and automated controls, we ensure efficient well performance and long-term operation.

ONSHORE DRILLING

RBM Infracon specializes in land-based drilling operations tailored to diverse geological and environmental conditions. Our onshore drilling utilizes high-efficiency rigs designed to maximize productivity while upholding strict safety and environmental standards. Supported by advanced drilling control systems and data-driven strategies, our operations ensure precision, reliability, and smooth execution across all project phases.



RESERVOIR MANAGEMENT & OPTIMIZATION

We use data-based strategies to improve crude oil reservoir performance and extend its productive life. Through reservoir modeling, pressure maintenance, and enhanced oil recovery (EOR) techniques like water flooding, CO₂ injection, and polymer flooding, we increase oil extraction while preserving reservoir health. Our real-time monitoring systems and predictive analysis help us make informed decisions to ensure steady production and operational efficiency.

STRATEGIC PROCUREMENT & SUPPLY CHAIN MANAGEMENT

We source materials, equipment, and services from a trusted network of suppliers to ensure cost-effective and timely project execution. Our procurement strategies focus on supplier reliability, smooth logistics, and risk reduction to maintain uninterrupted operations. Using digital tracking systems and real-time inventory management, we streamline supply processes, reduce delays, and keep operations running efficiently.



UNCOMPROMISING QUALITY ASSURANCE

We follow strict quality control measures to ensure high standards in all aspects of our operations. From material selection to final execution, our inspection, testing, and certification processes meet industry regulations and safety guidelines. By constantly improving our quality management systems, we maintain reliable and efficient operations, ensuring long-term success in oil and gas projects.

EXCELLENCE THROUGH QUALITY, TIME AND COST OPTIMIZATION

We prioritize Quality, Time, and Cost (QTC) to drive operational excellence and efficiency. By focusing on continuous improvement, streamlined processes, and cost-effective strategies, we ensure high-quality outcomes while optimizing time and resources. Regular training, strict quality control, and efficient project management help us enhance productivity, minimize risks, and maintain a competitive edge.



OPTIMIZED FACILITY PERFORMANCE

We provide commissioning, startup solutions, and long-term facility support to enhance reliability and efficiency. By implementing maintenance strategies, real-time diagnostics, and asset management, we reduce downtime, extend equipment life, and improve production output. Our approach ensures that operations run smoothly while meeting performance and safety standards.



RBM INFRACON, ADVANCED GREEN ENERGY SOLUTIONS

Powering a Sustainable Future with Innovation

RBM Infracon Limited is committed to driving India's transition towards a sustainable and greener future. Innovative green energy initiatives, including green hydrogen production and solar power projects, are shaping the next generation of clean energy solutions.



Driving Clean Energy Innovation: Green Hydrogen and Solar Power Initiatives

RBM Infracon has partnered with Greenzo Energy India Limited to develop 15 MW green hydrogen production facilities in Jamnagar, Kutch, and Bhuj, Gujarat, with an investment of ₹200 crore. The project will utilize renewable energy to produce zero-emission green hydrogen using advanced 5 MW electrolyzer units, with a phased rollout beginning in Q4 FY 2024-25. Additionally, Greenzo Energy has secured a ₹500 crore EPC contract for a 120 MW solar plant in Nepal, strengthening the commitment to clean energy solutions and reinforcing renewable energy infrastructure across South Asia.

MISCELLANEOUS SERVICES

Enhancing Efficiency, Reliability, and Sustainability Across Industrial Operations

RBM extends its expertise beyond core oil and gas operations, offering a suite of specialized services aimed at enhancing industrial performance, logistics efficiency, and material handling. Our integrated solutions ensure seamless modernization, optimized workflows, and improved asset management, driving operational excellence across various sectors.



RENOVATION & PERFORMANCE ENHANCEMENT

RBM specializes in upgrading and modernizing industrial facilities to meet evolving operational demands.
Our services focus on

- **Plant Renovation & Upgradation:** Enhancing existing industrial infrastructure with state-of-the-art technologies to improve functionality and longevity.
- **Process Efficiency Improvement:** Implementing advanced methodologies to optimize production processes, reduce downtime, and enhance overall productivity.
- **Energy Optimization & Sustainability Solutions:** Integrating sustainable energy practices and efficiency-driven solutions to minimize operational costs and environmental impact.



WORKSHOP & WAREHOUSE MANAGEMENT WITH MATERIAL HANDLING

Efficient warehouse and material handling operations are critical to seamless industrial performance.
The services that we provide include:

- **Inventory & Storage Management:** Ensuring systematic storage solutions, efficient stock control, and smooth material flow for uninterrupted operations.
- **Material Handling Solutions:** Offering specialized equipment, including idlers, rollers, and conveyor belts, to facilitate smooth movement and processing of materials.
- **Equipment Repair & Maintenance:** Delivering expert servicing and maintenance of essential machinery, ensuring prolonged equipment life and optimal functionality.

HEAVY EQUIPMENT LOGISTICS

RBM provides comprehensive logistics solutions for transporting and managing heavy equipment with precision and safety. Our capabilities include:

- **Heavy Equipment Transport & Installation:** Safe and efficient relocation, assembly, and setup of large-scale industrial equipment.
- **Rigging & Lifting Solutions:** Specialized rigging and lifting operations to handle heavy loads securely and minimize operational risks.
- **Fleet & Equipment Leasing Services:** Offering flexible leasing solutions for industrial machinery, ensuring cost-effective access to essential equipment without long-term ownership burdens.

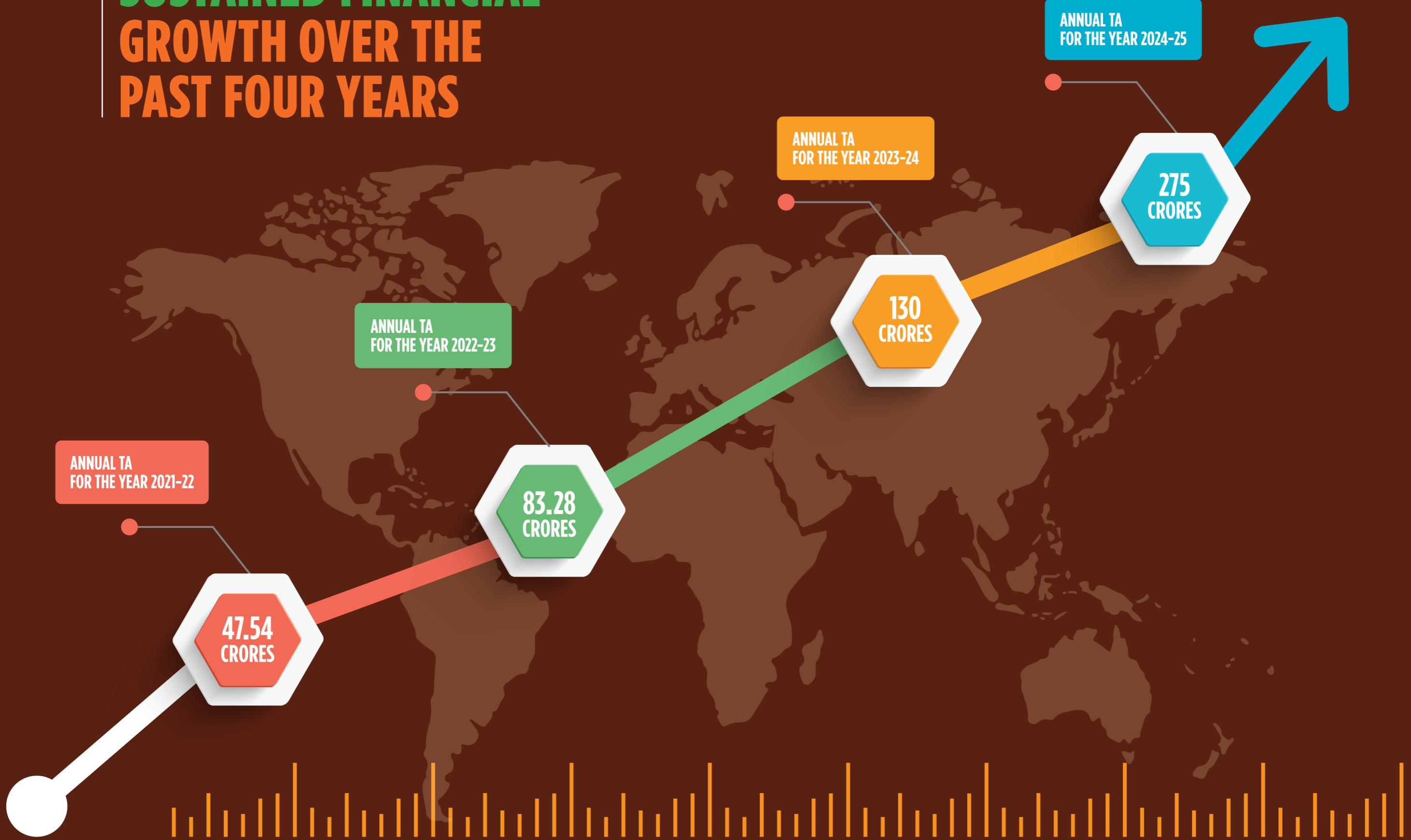


STAFF AND TEAM STRENGTH

The team information section of M/S RBM Infracon provides insights into workforce composition, organization structure, and human resource management. It highlights the different categories of employees contributing to the company's operational efficiency.



SUSTAINED FINANCIAL GROWTH OVER THE PAST FOUR YEARS



MAJOR EQUIPMENT LIST



OVERVIEW OF THE BUNDLE PULLER AND HYDRO JETTING MACHINE

Bundle Puller

Precision-driven expertise underpins every aspect of bundle puller operations, from seamless installation to advanced system maintenance. Skilled professionals facilitate the safe extraction and replacement of heat exchanger bundles, ensuring uninterrupted workflow and peak operational efficiency. Optimized methodologies minimize downtime and enhance productivity, delivering unparalleled service excellence within stringent timelines.

Hydro Jetting Machine

High velocity water jetting solutions redefine industrial cleaning standards, leveraging state-of-the-art equipment and advanced technology to tackle persistent deposits, scale, and contaminants. Designed for diverse applications, this specialized process ensures surface integrity, operational longevity, and compliance with stringent safety protocols. A steadfast commitment to eco-conscious practices and performance-driven outcomes empowers businesses to achieve superior efficiency.

Equipment Leasing Solutions

Tailored rental programs provide access to cutting-edge bundle puller and hydrojetting equipment, eliminating the need for substantial capital investment. A meticulously curated fleet of high performance machinery guarantees reliability and seamless integration into existing operations. Strategic leasing options foster agility, allowing businesses to scale effortlessly while optimizing resources and maximizing profitability.



RBM ON GOING PROJECTS



SN	Company name	Location	Description
1	Nayara Energy Limited	Jamnagar	On Call" basis ARC for Pigging support services for DCU heater pigging jobs (3 Yrs.).
2	Nayara Energy Limited	Jamnagar	ARC for Static, Rotary & Heat Exchanger Maintenance jobs at Refinery site (for 3 Yrs.) - Area-2
3	Nayara Energy Limited	Jamnagar	ARC for Static, Rotary & Heat Exchanger Maintenance jobs at Refinery site (for 3 Yrs.) - Area-3.
4	Yara Fertilizers India Pvt Limited	Babrala	Service for Mechanical maintenance and Paitning work in all Plant
5	Vedanta Sesa Coke Gujarat	Bhachau	OPERATION AND MAINTENANCE OF Met coke Manufacturing Plant
6	Bn Agritech	Anjaar	EPC CONTRACT FOR EDIBLE OIL INDUSTRIES
7	Epitome Industries India Limited	Anjaar	EPC CONTRACT FOR EDIBLE OIL INDUSTRIES
8	Reliance Industries Limited	Nagothane	Mechanical Contract For Fabrication /Static/ Rotary / scaffolding services
9	Reliance Industries Limited	Nagothane	Tanker connection and disconnection Loading and unloading of Tankers in Tank farm At RIL nagothane
10	Mundra Petro Chemical Limited	Mundra	Structural Fabrication Job at Fabrication Shop of Green PVC Project for Mundra Petrochem Ltd
11	Thysankrupp UHDE (I) pvt ltd	Vadodara	Mechanical & Piping Erection Works for CDW Unit at Gujarat Refinery (IOCL), Vadodara
12	Nayara Energy Limited	Jamnagar	ARC for Crude Tank (2 Nos.) M&l jobs at COT area (for ~1.75 Yrs.).
13	Praj Industries Limited	Kandla	Piping Works
14	Chambal Fertilizers & Chemicals Ltd	Kota, Rajasthan	ARC for Routine Maintenance Job for One Year
15	Reliance Industries Limited	Jamnagar	Mechanical works for PV utility interconnection line jobs
16	Nayara Energy Limited	Gujarat	
17	Reliance Industries Limited	Gujarat	UG piping fabrication & laying including associated civil work for Train-1 (5 GW), PV Manufacturing Complex at Reliance Jamnagar
18	Nayara Energy Limited	Gujarat	ARC for LPG Spheres & Hydrogen spheres 3 nos. M&l jobs for 3yrs
19	Ongc	Gujarat	Production Enhancement Operations In Mature Fields
20	Reliance Industries Limited	Gujarat	Yard & Field Mechanical works for C2 OSBL Area (PV interconnection project) at Reliance Industries Ltd., Jamnagar Site
21	Mundra Petro Chemical Limited	Mundra	Piping Spool Fabrication Job at Open Yard for Green PVC project of Mundra Petrochem Ltd for Mundra Location at Village Tunda, Ta luka Mundra,Dist.Kutch, Gujarat.

OUR TRUSTED ALLIES

OUR VALUABLE CLIENTS



WE ARE INVESTING IN FUTURE ENGINEERING FOR A SMARTER WORLD

Client Care

Navigating the fast evolving landscape of global construction projects presents an intricate web of challenges, from ambiguously defined objectives and budgetary constraints to the nuanced complexities of time-sensitive execution and hazard mitigation. Leveraging over 24 years of industry acumen, our expertise extends across multifaceted project intricacies, ensuring proactive resolution of inevitable conflicts inherent in large-scale developments.

A recurring focal point demanding meticulous attention is the seamless orchestration of the quick closeout phase. This critical juncture necessitates an in-depth alignment with industry best practices, coupled with a comprehensive understanding of the pivotal resources essential for flawless post-occupancy functionality. Recognizing the indispensable role of continuous oversight in newly established infrastructures, RBM Infracon Limited's Client Care division assumes a strategic position in the final 5% of project execution, ensuring operational readiness with uncompromising precision.

An unwavering commitment to excellence drives our dedicated team to validate every operational parameter, ensuring seamless functionality at full-scale post-close out. Emphasis on this concluding phase stems from an acute awareness that the efficacy of project closeout possesses the transformative potential to either fortify or undermine the integrity of the entire venture. The ramifications extend far beyond completion, influencing long-term sustainability and performance metrics. RBM Infracon Limited remains firm in its pursuit of precision-driven project finalization, reinforcing structural resilience while fostering a lasting impact on the overall success of the project.

OUR CLIENT FOCUSED SOLUTIONS

WARRANTY ASSESSMENT

Thorough evaluations authenticate project warranties, ensuring extensive coverage and steadfast adherence to industry regulations.

CLOSEOUT DOCUMENTATION COMPILATION

Systematic aggregation and submission of essential documentation, establishing a detailed operational archive encompassing blueprints, certifications, manuals, and warranty details.

ON-SITE ENGAGEMENTS

Strategically coordinated visits facilitate in-depth discussions on project milestones, proactive issue resolution, and streamlined stakeholder collaboration.

PROJECT COMMISSIONING & FINALIZATION

A well-structured approach emphasizing swift resolution of outstanding tasks, ensuring seamless completion of all contractual obligations.

FINAL PREMISES AUDIT

Conclusive assessments pinpoint residual inconsistencies, fostering collaborative efforts for timely rectification and operational integrity.

REGULATORY PERMIT CLOSURE

Diligent execution of permit finalization, strictly aligning with compliance frameworks to guarantee an efficient and structured project conclusion.

OUR POLICIES

QUALITY MANAGEMENT POLICY

RBM upholds an unwavering commitment to excellence, shaping its approach to quality management. A robust framework of stringent control measures and industry aligned best practices ensures superior product and service standards. Leading organization wide initiatives, the Quality Assurance Department integrates precisiondriven methodologies and continuous improvement strategies. Client satisfaction, regulatory adherence, and environmental stewardship remain central to the company's quality ethos.

HUMAN RESOURCE POLICY

People are the cornerstone of RBM's success. Our Human Resource Policy fosters a workplace culture rooted in equity, inclusivity, and professional growth. By prioritizing employee well-being, development, and compliance with statutory regulations, we cultivate an environment that encourages innovation and collaboration. Tailored training programs and equal opportunity initiatives reinforce our commitment to empowering talent and sustaining a dynamic workforce.

HEALTH, SAFETY, AND ENVIRONMENT POLICY

Safeguarding the well-being of our workforce and minimizing ecological impact remains paramount at RBM. Aligned with global safety benchmarks, we implement proactive risk assessments, enforce stringent control measures, and champion a sustainable work environment. Through stakeholder engagement and responsible environmental practices, we continuously refine our health and safety protocols to uphold operational integrity and social responsibility.



MAJOR JOB BEING EXECUTED INDIA & OVERSEAS



OUR KEY MILESTONE



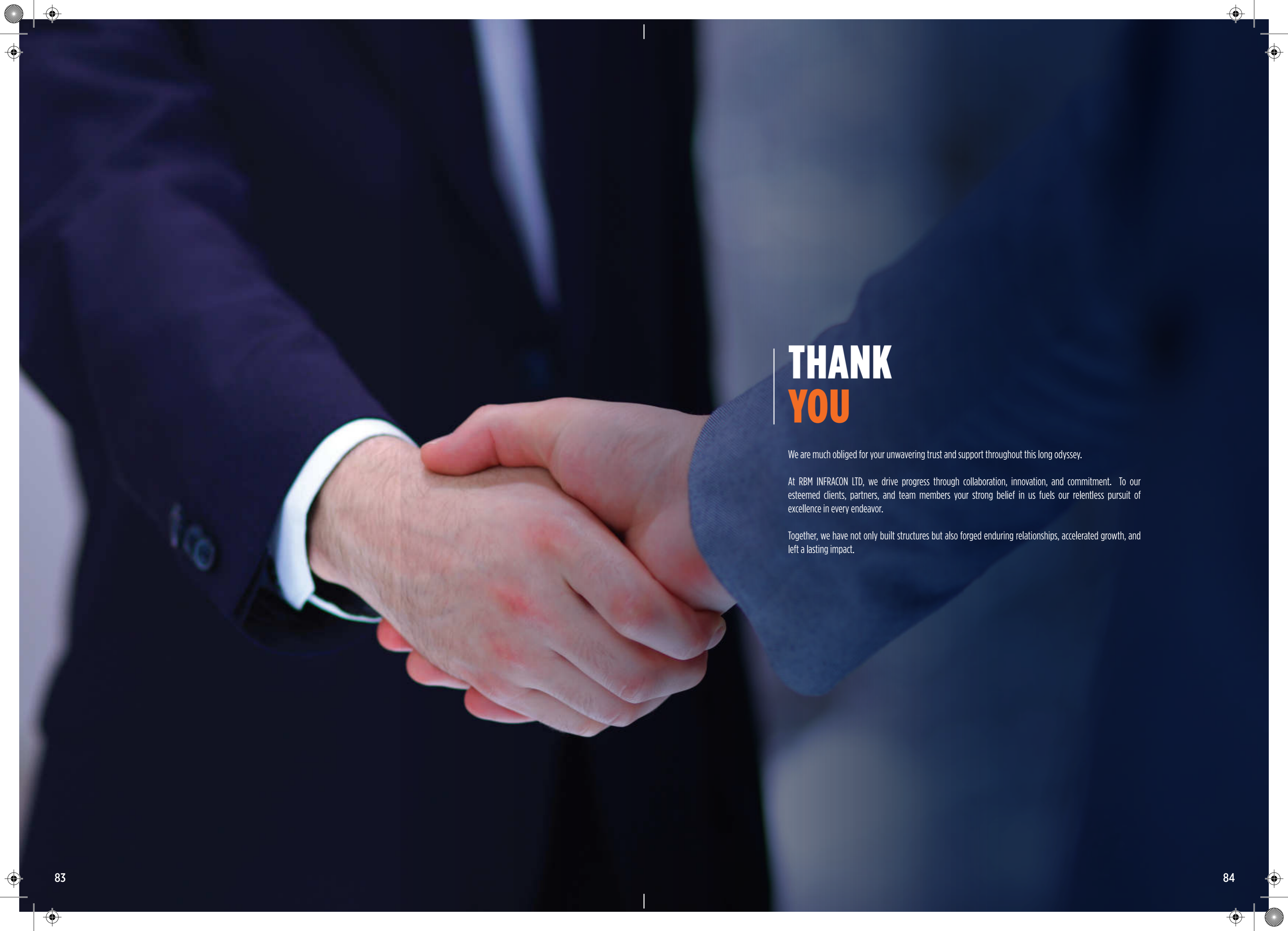
ONGC OIL AND GAS PRODUCTION ENHANCEMENT CONTRACT

A GROWTH UPDATE

- The company has successfully taken over the ONGC Nandej Oil Field contract, effective January 17, 2025, ahead of ONGC's scheduled timeline.
- A dedicated and experienced team has been established to ensure seamless project execution.
- Revenue generation will progressively be reflected in the company's financial records as per the contractual terms.
- This high-margin business is set to drive the company's profitability over time.

PROJECT KEY HIGHLIGHTS

- Total Project Value: INR 3498 Cr
- Crude Oil: INR 3371 Cr
- Gas: INR 127 Cr
- Contract Type: Production Enhancement Contract
- Project Duration: 15 years (180 months) from the effective date
- Extendable by up to 5 years beyond the original contract duration
- LOI Date: September 6, 2024
- Agreement Signing Date: November 25, 2024
- Project Handover Date: January 17, 2025

A close-up photograph of two business people in dark suits and white shirts shaking hands. The background is blurred, focusing on the handshake.

THANK YOU

We are much obliged for your unwavering trust and support throughout this long odyssey.

At RBM INFRACON LTD, we drive progress through collaboration, innovation, and commitment. To our esteemed clients, partners, and team members your strong belief in us fuels our relentless pursuit of excellence in every endeavor.

Together, we have not only built structures but also forged enduring relationships, accelerated growth, and left a lasting impact.





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