

Regd. Office: A-901-905, 9th Floor, 215 Atrium, Andheri Kurla Road, Andheri (East), Mumbai 400 093, India Tel.: +91-22-6694 1800 • Fax: +91-22-6694 1818 • E-mail: contact@seamec.in • CIN: L63032MH1986PLC154910

SEAMEC/BSE&NSE/SMO/INVESTORPRESENTATION /1011/2025

November 10, 2025

Corporate Relations Department	The Manager Listing Department
BSE Limited	National Stock Exchange of India Limited
Phirojee Jeejeebhoy Towers,	Exchange Plaza, Plot No. C/1, G Block,
Dalal Street,	Bandra-Kurla Complex, Bandra (East)
Mumbai - 400001	Mumbai - 400051
Scrip Code: 526807	Trading Symbol: SEAMECLTD

Sub: Investor Presentation of the Investor Meet of SEAMEC LIMITED ('the Company')

Ref:

a. Regulation 30 (read with Schedule III -Part A) of Securities Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ('Listing Regulations')

b. ISIN: INE497B01018

Dear Sir / Madam,

Pursuant to our intimation letter SEAMEC/BSE&NSE/SMO/ INVESTOR /0611/2025 dated November 06, 2025, kindly note that the Board of Directors of the Company at its meeting held on Monday, November 10, 2025, have *inter alia* considered and approved Unaudited Standalone & Consolidated Financial Results for the quarter and half year ended September 30, 2025.

Enclosed is the Investor Presentation in this regard.

The above is made available on the Company's website i.e. https://www.seamec.in/

This is for your information and record.

Yours Faithfully,

For **SEAMEC LIMITED**

S.N. Mohanty

President - Corporate Affairs, Legal and Company Secretary













Safe Harbor Statement





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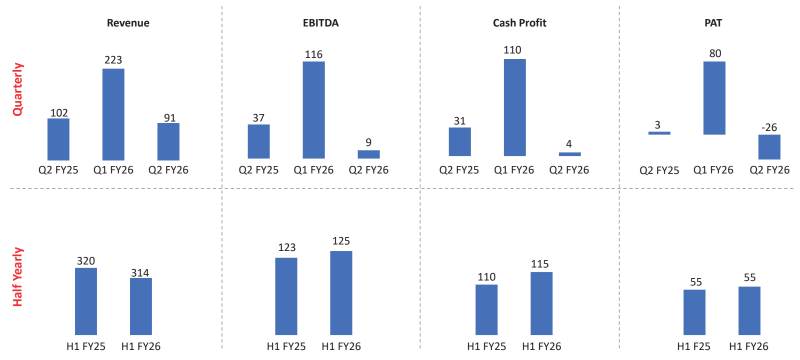
Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict. These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks. The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third party statements and projections.

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Standalone Financial Highlights of Q2 FY26 and H1 FY26





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Standalone Financial Highlights of Q2 FY26



Rs. In crore

					NS. III CIOIE
Particulars	Q2 FY26	Q2 FY25	Y-o-Y%	Q1 FY26	Q-o-Q%
Revenue	91.4	101.7	-10%	222.9	-59%
Operating Expenses	82.3	65.2	26%	107.3	-23%
EBITDA	9.2	36.6	-75%	115.6	-92%
EBITDA Margin	10.0%	35.9%		51.9%	
Finance Cost	4.0	3.4	17%	2.8	41%
Depreciation	30.0	28.1	7%	29.9	0%
Profit Before Exceptional Items	(24.8)	5.1	-100%	82.9	-100%
Exceptional Profit/(Loss)	-	-	-	-	-
Profit After Exceptional Items	(24.8)	5.1	-100%	82.9	-100%
Tax Impact	1.1	2.0		3.3	
Profit After Tax	(25.8)	3.0	-100%	79.6	-100%



Revenue

YoY- Majorly due to dry dock in Seamec III (which was mitigated partially by higher deployment of Seamec Princess & Seamec Diamond) and Forex loss.

QoQ – Dry Dock in Seamec II and lower deployment of other vessels due to monsoon resulted in decline in Revenue



EBITDA

YoY – Reduction in Revenue combined with increase in Manpower cost due to increased headcount and Rise in Seamec Swordfish wage cost.

 \mathbf{QoQ} – Lower Deployment due to monsoon and dry dock impacted the current quarter.

Standalone Financial Highlights of H1 FY26



Rs. In crore

Particulars	H1 FY26	H1FY25	Y-o-Y%	
Revenue	314.3	319.5	-2%	
Operating Expenses	189.5	196.8		
EBITDA	124.8	122.7	2%	
EBITDA Margin	39.7%	38.4%		
Finance Cost	6.8	7.1		
Depreciation	59.9	55.7		
Profit Before Exceptional Items	58.1	60.0	-3%	
Exceptional Profit/(Loss)	-	-		
Profit After Exceptional Items	58.1	60.0	-3%	
Tax Impact	4.3	5.5		
Profit After Tax	53.8	54.5	-1%	



Revenue

The decline is mainly on account of Forex Loss, which was mitigated by Insurance claim of Seamec Diamond and Seamec II.

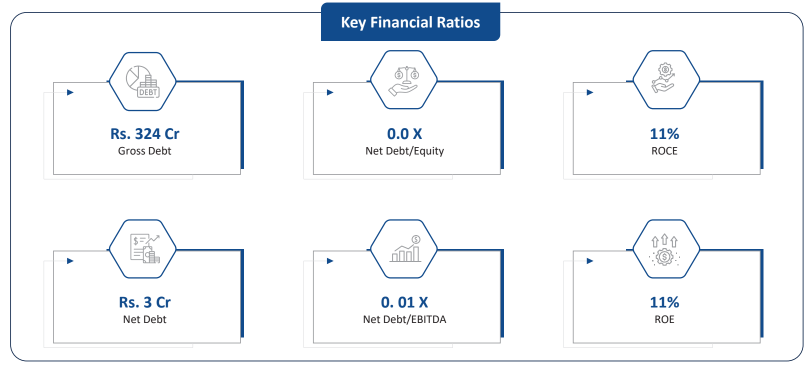


EBITDA

Increase in Manpower Cost and lower deployment cost of Seamec Swordfish, reduced by reduction in operating cost of Seamec III which was on lumpsum contract in the previous year.

Standalone Financial Highlights of H1 FY26

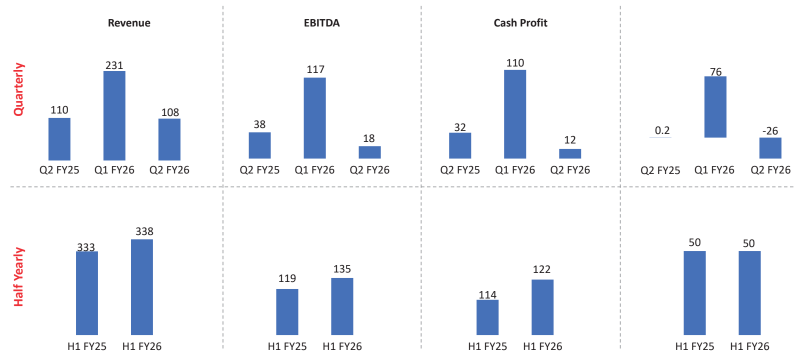




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Consolidated Financial Highlights of Q2 FY26 and H1 FY26





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Consolidated Financial Highlights of Q2 FY26



Rs. In crore

Particulars	Q2 FY26	Q2 FY25	Y-o-Y%	Q1 FY26	Q-o-Q%
Revenue	107.5	110.3	-3%	230.7	-53%
Operating Expenses	89.6	72.4	24%	114.0	-21%
EBITDA	17.9	37.9	-53%	116.7	-85%
EBITDA Margin	16.6%	34.4%		50.6%	
Finance Cost	5.0	4.0	23%	3.5	41%
Depreciation	38.1	31.6	20%	34.1	12%
Profit Before Exceptional Items	(25.1)	2.3	-100%	79.1	-100%
Exceptional Profit/(Loss)*	-	0.02		-	
Profit After Exceptional Items	(25.1)	2.3	-100%	79.1	-100%
Tax Impact	0.6	2.1		3.3	
Profit After Tax	(25.7)	0.2	-100%	75.8	-100%



Revenue

 ${\bf YoY-}\ {\bf Dry}\ {\bf dock}$ in Seamec III, forex loss, reduced by higher deployment of Seamec Princess & Seamec Diamond.

QoQ – Dry Dock in Seamec II and lower deployment of other vessels due to monsoon resulted in decline in Revenue



EBITDA

YoY – Reduction in Revenue combined with increase in Manpower cost due to increased headcount and Rise in Seamec Swordfish wage cost.

QoQ – Lower Deployment due to monsoon and dry dock impacted the current quarter.

Consolidated Financial Highlights of H1 FY26



Rs. In crore

Particulars	H1 FY26	H1FY25	Y-o-Y%
Revenue	338.2	333.2	2%
Operating Expenses	203.6	214.6	
EBITDA	134.6	118.6	14%
EBITDA Margin	39.8%	35.6%	
Finance Cost	8.5	8.0	
Depreciation	72.2	63.7	
Profit Before Exceptional Items	53.9	47.0	15%
Exceptional Profit/(Loss)*	-	8.7	
Profit After Exceptional Items	53.9	55.7	-3%
Tax Impact	3.9	5.6	
Profit After Tax	50.0	50.1	-0.2%

Revenue



 $\ensuremath{\mathbf{YoY}}\xspace$ Increase in Revenue is attributable to higher Revenue in the UAE subsidiary

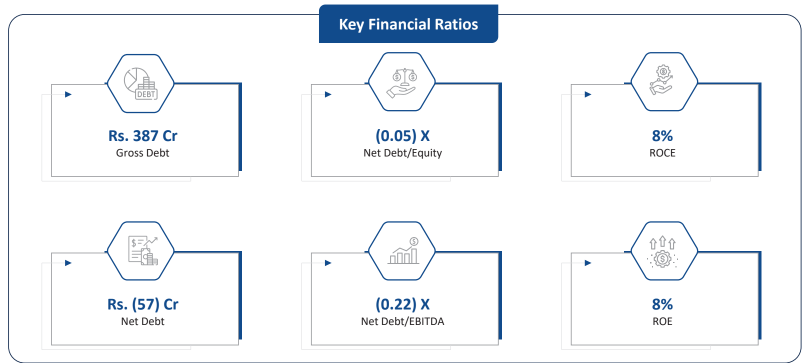


EBITDA

 ${\bf YoY}$ — Mainly on account of Improvement in Profitability of UAE subsidiary and reduction in cost of Seamec III

Consolidated Financial Highlights of H1 FY26





Business Update

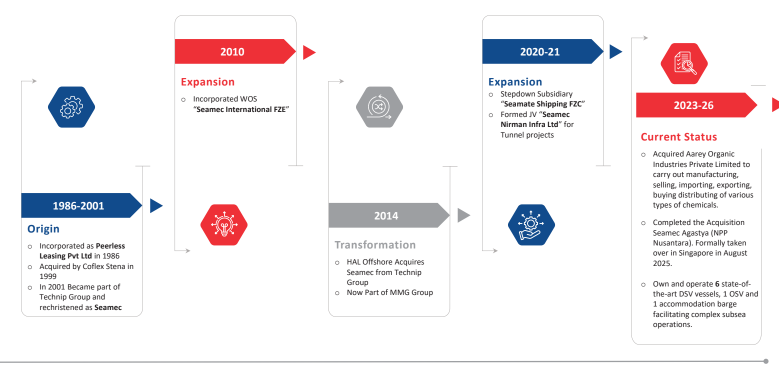


- Entered into MOU with Directorate General of Shipping for a capex of INR 1,000 Crores in a progressive manner
- Entered into MOU with HAL Offshore Limited for Charter Hire of MV Goodman for ONGC's NLM9 Project.
- Seamec Princess commenced operations in PRP VIII Project and signed an addendum with Posh India Private limited for additional work of PRP VIII and Daman Upside Development Project (DUDP)
- Charter Hire of Seamec Glorious with L&T for a firm period of 150 days with option for extension.
- SEAMEC II resumed Operations with ONGC after completing dry dock.
- Delivery of Seamec Agastya taken in Singapore. The vessel is currently undergoing drydock in Colombo and will be resuming operations around end of December 2025.
- Seamec Swordfish resumed it's operations after redressal of the technical defect.



Our Journey





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Company Overview



SEAMEC Limited is a leading provider of Diving Support Vessels (DSVs) and Offshore Support Vessels (OSVs) with a robust presence both in India and internationally. The company's fleet includes 6 DSVs, 1 OSV, and 1 Accommodation Barge, all equipped to meet diverse offshore needs. SEAMEC is committed to maintaining high standards, demonstrated by its ISM certification and ISO 31000:2018, ISO 45001:2018, ISO 9001:2015, and ISO 14001:2015 certifications.

Seamec International FZE

Incorporated in 2010, our wholly owned subsidiary Seamec International FZE, is actively engaged in providing bulk transportation services, and currently operates two bulk carriers.

Seamate Shipping FZC

We recently established a step down subsidiary <u>Seamate</u>

<u>Shipping FZC</u> by forming a strategic joint venture with Arete Shipping DMCC to further expand our bulk carrier operations.

Our Subsidiaries

Seamec Nirman Infra Limited

Set-up a JV with M/s. Nayavridhi Infra LLP by name <u>Seamec</u> <u>Nirman Infra Limited</u> to diversify into tunnel and other EPC contracts.

Seamec UK Investments Ltd

It is the wholly owned subsidiary of Seamec Limited and was incorporated in March 2023 to explore business opportunities in UK & Europe Region

Aarey Organic Industries Private limited

It is the wholly owned subsidiary of Seamec Limited and was acquired in May 2023.

Current Operations

01 Offshore Shipping

Our fleet of multi-functional DSVs and support vessels, including SEAMEC II, SEAMEC III, SEAMEC PRINCESS, SEAMEC PALADIN, SEAMEC SWORDFISH, SEAMEC DIAMOND, and SEAMEC GLORIOUS, supports a wide range of offshore activities.

02 Bulk Carrier Division

Managed through SEAMEC International FZE and SEAMATE Shipping FZC, operating two bulk carriers, SEAMEC GALLANT and ASIAN PEARL. SEAMEC NIDHI was sold in April 2024.

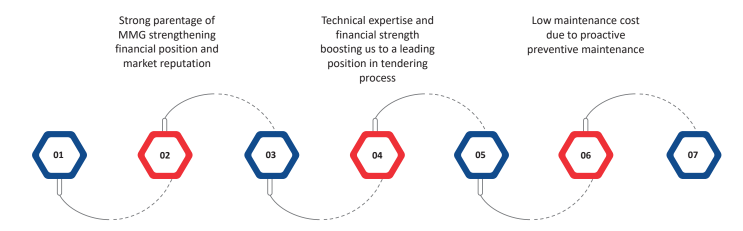
03 Tunnel Construction

SEAMEC Nirman Infra Limited undertook the NATM Tunnel construction for the High-Speed Rail Project in Vapi, Gujarat, in a joint venture with Nayavridhi Infra LLP. With completion of 80% of the project, the company has withdrawn from the project with effect from July due to unavoidable circumstances.

Seamec Limited | Investors Presentation

Key Competitive Strengths





A formidable player in offshore shipping backed by India's largest fleet of multi-support vessels Vibrant leadership and competent management bandwidth having strong executional capabilities

Healthy Financial position with adequate liquidity providing business flexibility and superior profitability Competent and prudent commercial management facilitating revenue visibility and superior vessel deployment rates

Broad Range of Services





Our Marquee Clients



Oilfield Services









Bulk Carrier Services















Promoting Environmental and Oceanic Sustainability





Utilizing Low Sulphur Content Diesel

Compliant with IMO regulations Regularly furnishes fuel consumption report to the Flag State as per IMO guidelines Adhering to Ballast Water Management (BWM) Regulations

All vessels fully compliant as per applicable standards.

Compliant with BWM regulations to prevent degradation of the marine ecosystem

Comprehensive Waste Management procedures

Compliant with Maharashtra Pollution Control Act

Ensures proper disposal of ewaste accumulated on vessels through compliant vendors Minimizing Plastic Use

Implemented 'Single-Use Plastic' policy to minimize plastic use and identify alternatives to plastic in all its operations Lowering Consumption of Electricity and Paper

Conserving energy by ensuring economic and optimum use of electricity

Minimizing use of paper to bare minimum through well placed operational procedures

Adhering to Highest Safety Standards



Complying with QHSE Standards

We acknowledge our responsibility towards ensuring environmental sustainability and operational safety and strictly adhere to Quality, Health, Safety, Environmental (QHSE) standards.

We are fully compliant with:

ISO 9001:2015

ISO 14001:2018

ISO 45001:2018

Marine Management System

Our robust Marine Management System (MMS) provides seamless connect between onshore office staff and vessel operators, ensuring and strengthening operational safety.

Adhering to regulatory requirements, we also carry extensive offshore safety audits of our entire fleet twice a year, ensuring the adequacy of our marine safety operating systems.





Asset Portfolio – Diving Support Vessels



- o Diving Support Vessels are specialized ships designed to facilitate offshore diving operations quipped with dedicated facilities for divers, advanced diving equipment, and control systems
- o DSVs provides services, which include S.B.M maintenance removal and installations, Platform, Riser and Pipeline repairs, Subsea constructions and Maintenance operations & deployment of ROV



SEAMEC II

Built Year: 1982 Procurement Year: 1993 Gross Tonnage: 4,503



SEAMEC III

Built Year: 1983 Procurement Year: 1993 Gross Tonnage: 4,327



SEAMEC PRINCESS

Built Year: 1984 Procurement Year: 2006 Gross Tonnage: 11,121

Asset Portfolio – Diving Support Vessels









SEAMEC PALADIN

Built Year: 2008 Procurement Year: 2021 Gross Tonnage: 5,648

SEAMEC SWORDFISH

Built Year: 2007 Procurement Year: 2023 Gross Tonnage: 5,372

SEAMEC AGASTYA

Built Year: 2010 Procurement Year: 2025 Gross Tonnage: 5,001

Asset Portfolio – Offshore Support Vessels



- o Offshore Support Vessels (OSVs) are specially designed ships for the logistical servicing of offshore platforms and subsea installations, from installation through the full-service life of offshore fields
- They are integral to getting supplies and materials where they need to go, as well as building and repairing offshore equipment. Their versatility means they can be built for just about any type of project
- o We added Seamec Diamond to our fleet portfolio in December



Seamec Diamond

Built Year: 2011
Procurement Year: 2023
Gross Tonnage: 1,922

Asset Portfolio – Barge



- A barge is a specialized watercraft designed for transporting goods and commodities on navigable waterways such as rivers and canals.
- Its distinctive flat-bottomed structure allows it to navigate shallow waters, making it well-suited for inland transportation.
- One of the key features of barges is their significant cargo capacity, ranging from a few hundred to several thousand tons.
 This makes them highly cost-efficient for transporting bulk cargo



SEAMEC GLORIOUS (BARGE)

Built Year: 2006 Procurement Year: 2021 Gross Tonnage: 8,950

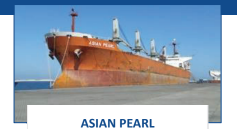
Asset Portfolio - Bulk Carrier



- o Bulk carriers are specialized vessels designed for the efficient transportation of large quantities of dry bulk cargo, including commodities like coal, iron ore, and grains.
- We own and operate three main fleet shipping bulk carriers of varying tonnage capacities, positioning us to capitalize opportunities in changing market conditions.
- SEAMEC GALLANT is operated under our wholly-owned subsidiary "Seamec International FEZ" and ASIAN PEARL is operated under our Step Down Subsidiary – "SEAMATE Shipping FZC"
- o SEAMEC NIDHI which was operated under our wholly-owned subsidiary "Seamec International FEZ" is sold on 6th April 2024.



Built Year: 2011
Procurement Year: 2017
Category: Handymax
Gross Tonnage: 32,289



Built Year: 2003
Procurement Year: 2020
Category: Handymax
Gross Tonnage: 27,989



Future Outlook for India's Oil & Gas Sector



Crude Oil Consumption

- Forecast Growth: CAGR of 4.59%, reaching 500 million tonnes by FY40 from 223 million tonnes in FY23
- Barrel Consumption:
- o FY22: 4.05 MBPD
- o 2030: 7.2 MBPD
- o 2050: 9.2 MBPD

Diesel Demand

- **Projected Increase:** Expected to double to 163 MT by 2029-30
- Oil Demand Composition: Diesel and petrol to cover 58% of oil demand by 2045



Natural Gas Consumption

 Growth Forecast: CAGR of 12.2%, reaching 550 MCMPD by 2030 from 174 MCMPD in 2021

Energy Demand

- Growth Rate: Faster than all major global economies
- Global Share: Projected to double by 2035

Refining Capacity

- Additions by 2028: 56 MTPA to reach 310 MTPA domestic capacity
- Future Plans: Projected to rise to 667 MTPA by 2040

Source: IBEF Data

Recent Developments and Investments in India's Oil & Gas Sector





Source: IBEF Data, ONGC Annual Report

Offshore Support Vessel Market Overview (2022 - 2027)



Key Drivers

Rising Demand

Increased global need for oil and natural gas

E&P Activities

Higher investments in exploration and production

Advanced Technologies

Innovations in deep-water and ultra-deep-water exploration

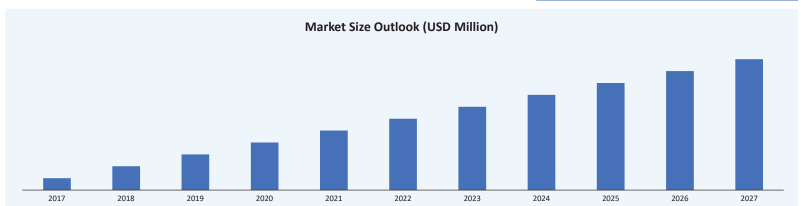
Industry Trends

- Expansion of production capabilities.
- Enhanced supply chain resilience.
- Focus on energy security and resource extraction

Economic Impact:

- Significant influence on global economic development.
- Shaping the future of energy production and consumption





Driving Growth in Offshore Oilfields







Why Offshore Exploration?

- Depletion of Onshore Reserves: As onshore oil reserves are exhausting; focus is shifting to offshore exploration.
- Higher Potential: Offshore oilfields present significant opportunities due to their lower depletion rates and greater production capacity.
- Increased Investment: There is a surge in investment in ultradeep and deepwater drilling.
- Support from Stakeholders: Both state and private entities are actively supporting efforts to unlock offshore resources.

Strategic drivers for Offshore Exploration:

- Oil Price Volatility: Rising fuel prices due to global crude oil price fluctuations and supply chain disruptions are encouraging the search for new reserves.
- Geographic Advantage: India's extensive coastline, encompassing 7,517 km, is well-suited for offshore drilling.
- Technological and Policy Support: Innovations in technology and supportive governmental policies are enhancing offshore exploration prospects.
- Future Energy Solutions: Offshore oilfields are expected to play a key role in fulfilling India's future energy requirements.

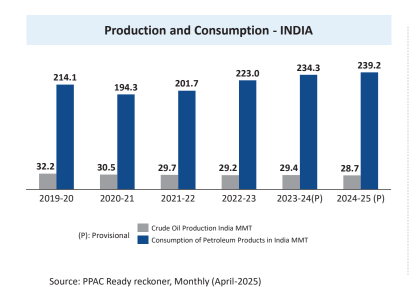
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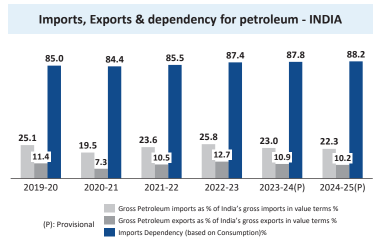
Indian Offshore Oilfield Industry



Current Oil Industry Dynamics

India currently imports about 80% of oil and about 50% gas that it consumes. Fuelled by the fast growth in GDP, the rising demand for fuel has resulted in India importing almost 88% of its domestic consumption in FY 2024-25.





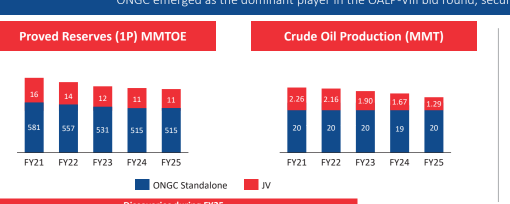
Source: PPAC Ready reckoner, Monthly (April-2025)

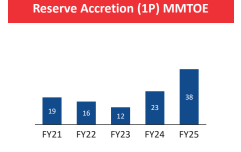
ONGC – A Key Oil & Gas Player



India has signed contracts for ten oil and gas exploration blocks offered under the recent Open Acreage Licensing Policy (OALP-VIII) bid round.

ONGC emerged as the dominant player in the OALP-VIII bid round, securing seven out of ten blocks





Discoveries during FY25			pring FT25		
Sr. No.	Basin/ Block	Discovery well	Acreage	Discovery Type	Hydrocarbon Type
1	Bengal Onland	Ranaghat-2 (WBON5_4-NA-H)	NELP-VII: WBONN-200	New Prospect	Gas
2	Western Onland	West Matar-2 (MRAX)	ML-Matar	New Pool	Oil & Gas
3	Western Onland	PURN-1 (CB-ONO-PU-A)	OALP-V: CBONHP-2019/1	New Prospect	Oil
4	Western Onland	Vadatal-37 (VDAL)	NELP PML : Vadatal-Ext-I ML (NELP-VI CBONN-2004/2)	New Prospect	Oil & Gas
5	KG Onland	Yandapalli-1 (YPAA)	ML-Malleswaram	New Prospect	Oil & Gas
6	Mumbai Offshore (SW)	MBS191HDA-1 (MBS191HDA-A) "Neelmani"	OALP-V: MBOSHP-2019/1	New Prospect	Gas
7	Mumbai Offshore (SW)	B-56-2 (B-56-B) "Chandramani"	ML-C-Series Fields	New Prospect	Gas
8	Mumbai Offshore (SW)	MBS202HAA-1 (MBS202HAA-A) "Suryamani"	OALP-VI: MBOSHP-2020/2	New Prospect	Oil & Gas
9	Cauvery Offshore (UDW)	Chola-1 (CYUD191H-CH-AA)	OALP-V: CYUDWHP-2019/1	New Pool	Gas

Source: #ONGC annual report

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Experienced Management Team





Mr. Sanjeev Agrawal
Chairman
Qualification: Masters in Commerce,
Masters of Business Administration from
Coca-Cola University, Atlanta, USA

Experience: Mr. Sanjeev Agrawal is one of the founder of MMG Group. Over the last 26 years, he has played an instrumental role in successfully scaling and diversifying group's business interests in various fields including Offshore vessels for complex subsea activities, Food & Beverages, Education, Hospitality and Real Estate.

Board of Directors

Mrs. Ruby Srivastava IRS (Retired)

Independent Woman Director

Retired Civil servant in the Government of India, with more than 35 years experience of overall experience. During her illustrious career, she had many coveted posts, including Director Finance and Chief Financial Officer of Nuclear Power Corporation of India Ltd. She was superannuated in the rank of Principal Chief Commissioner Income Tax.

Mr. Raghav Chandra IAS (Retired)

Independent Director

Retired Civil Servant with Government of India, superannuated to the rank of Secretary. Holds expertise in the fields of Infrastructure, Sustainability and arts at National level. His extensive experience includes Highway development and management Housing and Urban Infrastructure development, Industrial Infrastructure and Public-Private Partnerships.

Dr. Amarjit Chopra

Independent Director

PHD on "NPA Management in Banks-A comparison of Public & Private Sector Banks in India" Holds about 50 Yrs Industry Experience and has held key positions on the Board of Bank of Baroda and Indian Bank as a Nominee of Government of India.

Member of Standing Committee on Corporate Laws since 3 years

Mr. Naveen Mohta

Whole Time Director

20+ Yrs in Industry Experience with Expertise in Operations & Commercials in offshore fleets

Mr. Raieev Goel

Non-Executive Director

Mr. Rajeev Goel is an integral part of MMG Group and part of the Founder group for Oil & Gas business since 1998. He was the key person, instrumental in the acquisition of Seamec Limited by HAL Offshore in 2014. Mr Goel is well versed with MSV operations and EPC operations of MMG's Oil & Gas portfolio.

Key Management

Mr. Vinay Kumar Agarwal Chief Financial Officer

25 + Yrs in Finance & Accounts financial governance and compliance, and lead new initiatives to effectively manage business objectives.

Mr. S. N Mohanty

President - Corporate Affairs, Legal & CS 30+ Yrs experience in corporate affairs, Compliance, Corporate Governance, legal, Commercial, Procurement, HR & Other areas



For further information, please contact:

Registered & Corporate Office

A 901-905, 9th Floor, 215 Atrium, Andheri Kurla Road, Andheri East, Mumbai - 400 093 Tel: (022) 6694 1800 Fax: (022) 6694 1818

Email: contact@seamec.in Website: www.seamec.in

For more information

Sunil Gupta VP- Strategy & Investor Relations

Email :- sgupta@seamec.in
Phone :- +91 9811347372



Thank You