



Date: 30/05/2026

To
The Manager
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex
Bandra (East), Mumbai – 400051

Subject: Submission of Investor Presentation under Regulation 30 of SEBI (LODR) Regulations, 2015

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Investor Presentation on the financial and operational performance of the Company for the financial year ended on 31st March, 2026.

Kindly take the same on record.

Thanking You,

Yours faithfully,

For Sona Machinery Limited

**Supriya
Company Secretary and Compliance officer
M.no. A57314**

Encl.: As above



Sona Machinery Limited

(Formerly Known as Sona Machinery Pvt. Ltd.)

Registered Office : 228, 3rd Floor State Bank Nagar, Paschim Vihar-1, Paschim Vihar, West Delhi, New Delhi, Delhi, India 110063

GSTIN: 09ABBCS5790C1Z8
CIN: L29256DL2019PLC345856

Corporate Office : F-16 & C-1, Sec A-3, Tronica City, Loni, Ghaziabad, Uttar Pradesh, India 201103

Head Office : Office No. 1, 2 & 3, 3rd Floor, Tower B, Stellar IT Park, C-25, Sector 62, Noida, Gautambuddha Nagar, Uttar Pradesh, 201309



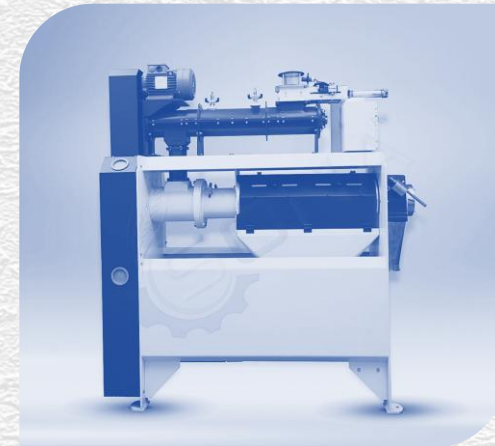
SONA



MACHINERY LTD

Investor presentation May 2026

From Machines to Intelligent Processing Solutions

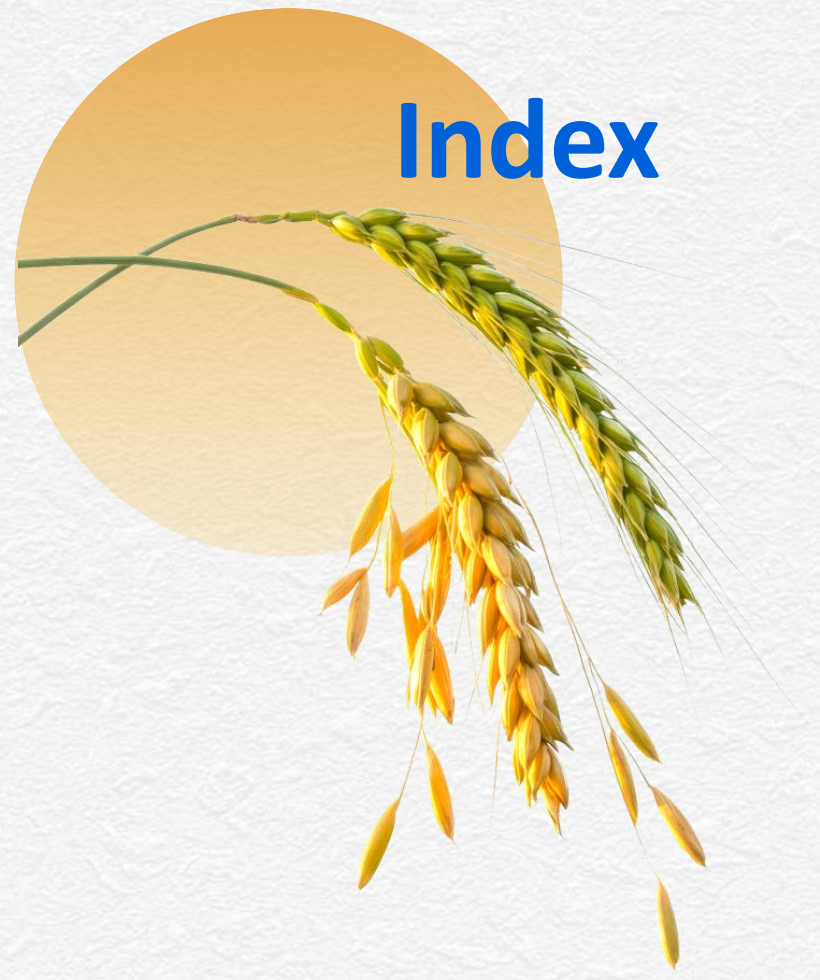


Disclaimer

This communication may contain statements that are or may be deemed to be “forward-looking statements” under applicable laws and regulations. These statements relate to future events or future financial or operational performance and involve known and unknown risks, uncertainties, assumptions and other important factors that could cause the actual results, performance, or achievements of Sona Machinery Limited to differ materially from those expressed or implied in such forward-looking statements. Such statements are based on currently available information, expectations and projections about future events and trends, as well as management’s current views and assumptions.

A variety of factors could affect the Company’s operations and financial results, including, without limitation, changes in the domestic and global economic environment, shifts in industry conditions, evolving political and regulatory developments in India and abroad, modifications in taxation and fiscal policies, variations in interest and exchange rates, changes in real estate sector regulations, litigation outcomes and labor market dynamics. These uncertainties and other factors are beyond the control of the Company and can significantly influence actual outcomes.

Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date of this communication. Sona Machinery Limited expressly disclaims any obligation or undertaking to update or revise any forward-looking statements, whether due to new information, future events, or otherwise. The Company shall not be responsible in any way for any decisions or actions taken based on such statements.



COMPANY Overview



BUSINESS Overview



INDUSTRY Overview



FINANCIAL Highlights



WAY Forward



**COMPANY
OVERVIEW**

About Us



Integrated & Technology-Led Solutions

Transitioning from machinery to integrated, automated agri-processing solutions across value chain



30+ YEARS of EXPERIENCE

Evolving from machinery manufacturer to integrated Agri-processing solutions provider catering to Rice Processing Mills, Grain-Based Distilleries & Services



350+ SKILLED PROFESSIONALS

Engineering-led team delivering customized, technology-enabled solutions



2 ADVANCED MANUFACTURING UNITS

Unit 1 - 52,000+ sq. ft. & Unit 2 – 90,000+ sq. ft.
ISO-certified units in Ghaziabad, Uttar Pradesh with strong engineering capabilities



GLOBAL PRESENCE

Pan India & Exports to Countries – Nigeria, Bangladesh, Kenya, Nepal, etc.



10,000 + CUSTOMERS

Strong relationships across agri-processing value chain



PAN INDIA NETWORK

Robust sales, service & support infrastructure

Journey So Far



2025–2026



STRENGTHENING FUTURE READINESS

Laid strong foundation for ethanol business and commissioned new ethanol plants for our niche customers

2023–2024



IPO & SCALE

IPO of 37.24 lakh shares subscribed ~254x
Listed on NSE SME on 13 March 2024
Only listed player in its segment fully automated colour sorting machine

2022–2023



EXPANSION

Land acquisition for new 90,000+ sq. ft. manufacturing facility in Ghaziabad, Uttar Pradesh
Mrs. Shweta Baisla joined as Director
Expanded to PAN-India presence and began exports (Nigeria, Nepal, South Africa, etc.)
Received key recognitions: Top 10 Industrial Service Provider 2022 & Prestigious Brands Asia 2022 Entered ethanol distillery business segment

2021–2022



MARKET ESTABLISHMENT

Commenced operations as company
Achieved ₹6 Cr+ revenue in first full year Introduced after-sales services

2019–2020



CORPORATE TRANSITION

Incorporated as *Sona Machinery Private Limited* (Feb 2019)
Business assets transferred from proprietorship

2012–2018



GROWTH PHASE

business began to experience significant growth, paving way for future expansion

2010–2012



OPERATIONAL FOUNDATION

Expanded into diversified, precision-driven agri-processing with improved quality standards

1995 - 2008



CORE BUSINESS DEVELOPMENT

Built a strong rice milling base with engineering excellence and trusted relationships

Key Strengths



CUSTOMER-CENTRIC DESIGN & EASE OF MAINTENANCE

- Equipment designed for operational efficiency with minimal downtime, enabling easy maintenance and quick spare part replacement



SUPERIOR MATERIAL SELECTION & FOOD SAFETY COMPLIANCE

- Compliant with stringent food safety standards, utilizing cast components for durability and vibration control, with optimized material selection for strength and performance



STRONG FOCUS ON RESEARCH & DEVELOPMENT

- Backed by a dedicated engineering team driving continuous innovation, with a consistent pipeline of new product development



ADVANCED STRUCTURAL ENGINEERING

- STAAD Pro-based structural design ensuring safety and durability under seismic and dynamic loads, compliant with IS 800 and IS 2062 standards



ADVANCED DESIGN & ENGINEERING SOFTWARE CAPABILITIES

- Utilization of industry-leading design tools (Solid Edge 3D, AutoCAD) along with integrated product lifecycle management through Siemens Teamcenter PLM



ENGINEERING-LED DIVERSIFICATION

- Expansion into adjacent segments such as parboiling and flour milling, supported by strong in-house engineering, strengthening portfolio and growth potential



HIGH-QUALITY SURFACE PROTECTION & FINISHING

- High-quality painting and coating systems ensuring corrosion resistance and durability, compliant with defined standards for DFT, gloss, adhesion and finish consistency



CUSTOMIZATION & PROCESS OPTIMIZATION

- Data-driven process design and layout optimization, enabling delivery of tailored solutions aligned with customer-specific requirements



Management



Mr. NARENDRA KUMAR

Chairman Founder

- 30+ years of experience in agro-processing and rice milling industry
- Entrepreneur and industry pioneer in customized milling solutions
- Founded and scaled Sona Machinery into globally recognized manufacturing player



Mr. VASU NAREN

Managing Director

- 10+ years of experience in the engineering and EPC industry
- Specialization in agro-machinery and grain-based distillery EPC solutions
- Leads business transformation, strategic expansion and turnkey project execution



Mrs. SHWETA BAISLA

Director

- Business planning, strategic decision-making and key management initiatives
- Contributes towards operational coordination, implementation and organizational development
- Supports marketing research, digital marketing and effective execution of objectives in line with management's vision

Leadership Team



Mr. SANJIV KUMAR

Chief Financial Officer

- 25+ years of experience across manufacturing and EPC sectors
- CA, B.Com (Hons), Delhi University
- Leads financial strategy, governance, compliance and drives operational efficiency



Mr. NITIN SAXENA

Head (Overseas Marketing)

- 25–30 years of experience in manufacturing and industrial sectors with strong operations and business leadership
- Mechanical Engineer; PG programs from IMT Ghaziabad and IIM Ahmedabad
- Leads global market expansion, international business strategy and drives operational and revenue growth



Mr. NAVEEN KHARE

Vice President (Sales, Rice Division)

- 25+ years of experience in industrial sales, electrical and automation sectors
- B.E. from M.S. Bidve Engineering College, Latur
- Drives sales growth, market expansion and customer relationships in rice milling and plant automation segment



Mr. HOUMESH LAL DAS

Vice President (Sales & Marketing, Ethanol Division)

- 16+ years of experience across industrial sectors including cement, steel, power and bulk material handling
- B.E. Electrical Engineering (Bharati Vidyapeeth, Pune); Executive Program in Strategy Management (IIM Lucknow)
- Leads sales, marketing and strategic business expansion for the ethanol division, driving growth and market penetration



**BUSINESS
OVERVIEW**

Rice Processing Mills

Select OEM providing complete turnkey solutions for modern rice mills



OFFERINGS

- Paddy cleaning, de-stoning, husking, polishing & grading machinery
- Customized plant design & engineering
- Automation & process optimization solutions



BUSINESS MODEL

- Equipment sales (core revenue driver)
- Turnkey project execution (design → supply → installation)
- Upgradation & modernization of existing mills



VALUE PROPOSITION

- Enhancing yield, reducing wastage & improving output quality through technology-led processing

CUSTOMIZED END-TO-END RICE MILL PLANT SOLUTIONS ACCORDING TO



Type of Rice

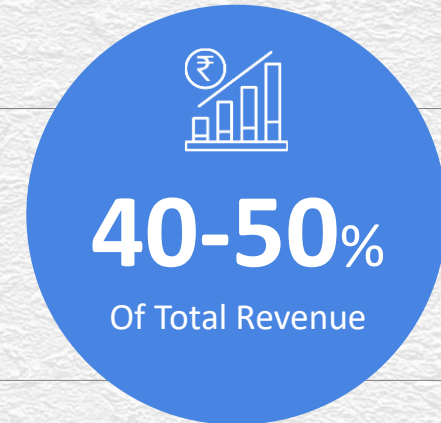
- Steam Rice
- Raw Rice
- Par Boiled Rice

Quality of Rice

- Basmati Long
- Non-Basmati
- IR
- Swarna

As per standards

- Export Quality
- Government Work
- Local Supply
- Repackaging



Grain-Based Distilleries

Market leader in grain milling solutions for ethanol distilleries



OFFERINGS

- EPC solutions for **unloading & milling sections**
- End-to-end grain processing:
unloading → cleaning → milling → pre-mash
- Grain pre-cleaners, destoners & material handling systems
- Pre-fabricated flour silos & integrated infrastructure



BUSINESS MODEL

- Process Engineering
- Machinery supply & installation
- Supply of PEB
- Grain Storage Silos
- Pre-fabricated flour silos
- Complete electronic erection & commissioning



VALUE PROPOSITION

Enabling efficient ethanol production through integrated, high-capacity and technology-driven grain processing solutions aligned with India's E20 blending roadmap



40-50% of Total Revenue

Services

Lifecycle Support & Value-Added Services



OFFERINGS

- Installation & commissioning
- Annual Maintenance Contracts (AMC)
- Spare parts & consumables
- Plant optimization & retrofitting



BUSINESS MODEL

- Process Engineering
- Machinery supply & installation
- Supply of PEB
- Grain Storage Silos
- Pre-fabricated flour silos
- Complete electronic erection & commissioning



DELIVERY NETWORK

- Pan-India service infrastructure
- Quick response & on-ground support



STRATEGIC IMPORTANCE

- Enhances customer stickiness
- Drives repeat business & cross-selling
- Improves operating margins



VALUE PROPOSITION

Ensuring operational efficiency, minimal downtime & long-term performance for clients



02-03% of Total Revenue

Product Portfolio (1/2)



CUSTOMIZED END-TO-END RICE MILL PLANT SOLUTIONS ACCORDING TO

Cleaning machines



Grains Pre Cleaner
Machine



Rotary Drum
Cleaner



Vibro
Classifiers



Stone
Separator



Rice Stone
Separator



Rice Blending Machines

Milling machines



Paddy Husker



Rice Whitener
(Pro series)



Paddy Separator



Silky polisher



Husk Fan



Colour Sortex

Product Portfolio (2/2)



Grading Machines



Rice Thick/Thin Grader



Multi Grader

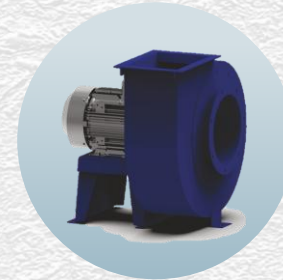


Length Grader

Aspiration Machines



Cyclone



Centrifugal Blower

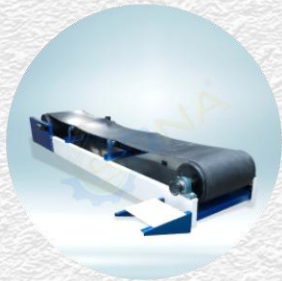


Hammer Mills

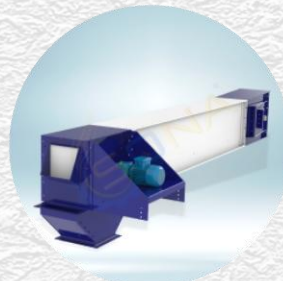
Material Handling



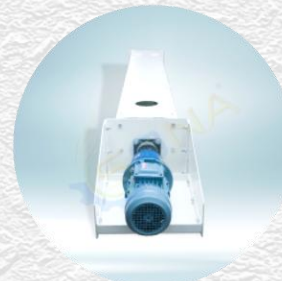
Bucket Elevator



Belt Conveyor



Chain Conveyor



Screw Conveyor



Flour Shifter

Manufacturing Facilities

Integrated, scalable manufacturing setup supporting turnkey execution and global growth



Integrated Manufacturing Facility

Location
Ghaziabad, Uttar Pradesh



Facility Snapshot

- Area: ~52,000+ sq. ft.
- Workforce: 350+ employees
- ISO 9001:2015 Certified



Core Capabilities

- Advanced Fabrication & assembly units
- In-house **quality control systems**



Manufacturing of

- Grain processing machinery
- Rice mill equipment
- Sorting & handling systems
- Distillery machinery



Capacity Expansion & Future Readiness

Expanded manufacturing capacity to support scalable growth, improved execution and rising global demand



NEW MANUFACTURING UNIT



90,000+ sq. ft



Sustainable & Future Ready
Energy efficient design aligned with
out commitment to sustainability



New Products: Hammer Mills,
Pulveriser, Paddy Driers, etc

STRATEGIC OBJECTIVES

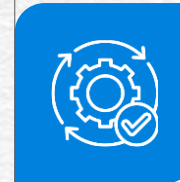
Capacity Expansion

- Increase production to meet rising demand
- Support larger turnkey projects



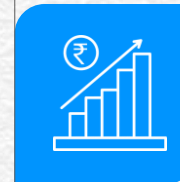
Execution Efficiency

- Reduce delivery timelines
- Improve order fulfillment capability



Growth Enablement

- Support export demand
- Scale ethanol & agri-processing business



Process Flow

Solutions for every step of the process

Full range of rice mill products to produce high quality rice - pre-cleaners to color sorters. Products manufactured completely in-house



Marque clients



Rice & Grains Solutions

Grain Based Distillery Solution



**INDUSTRY
OVERVIEW**

Grain Processing Ecosystem: Market Overview & Outlook

STABLE + TECH-DRIVEN GROWTH | Global grain processing market sustained by population growth and rising demand for processed, fortified foods — increasingly automated and tech-led.



USD 5.8 Bn

2025

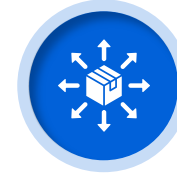
Market Size & Growth



USD 8.4 Bn

2030 Proj.

Projected Market Size

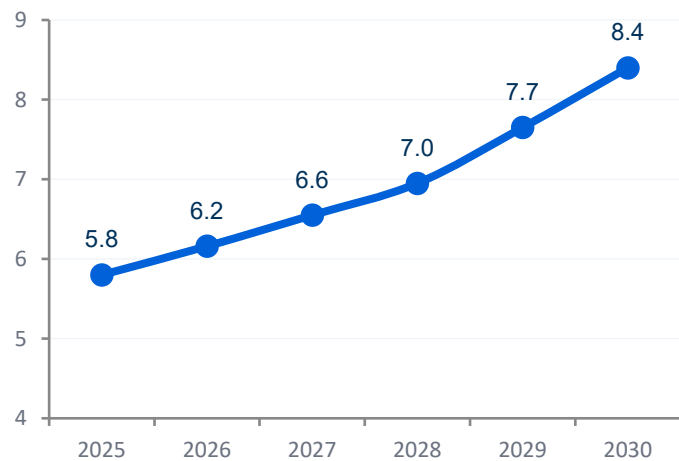


5 – 7%

CAGR

Stable, tech-led expansion

MARKET TRAJECTORY (USD Bn)



GROWTH DRIVERS



Population Growth: Rising global population → higher food demand



Processed & Fortified Foods: Increasing demand across emerging markets



Automation & Smart Processing: Shift toward AI/IoT-enabled milling



Sustainable Milling: Growth in efficient, low-loss practices

KEY INDUSTRY TRENDS



AI & Optical Sorting: Blockchain traceability adoption



Automation in Plants: Reducing manual processing labour



Food Safety & Compliance: Stricter regulatory frameworks



Regional Processing Hubs: Expansion across producing regions

Rice Market Overview



ROBUST MARKET EXPANSION

Valued at USD 350.10 Bn in 2025, projected to surge to USD 505.32 Bn by 2031 — a near 45% expansion in six years.



CRITICAL GLOBAL STAPLE

Primary food source for over 50% of global population, ensuring consistent base demand resilience.

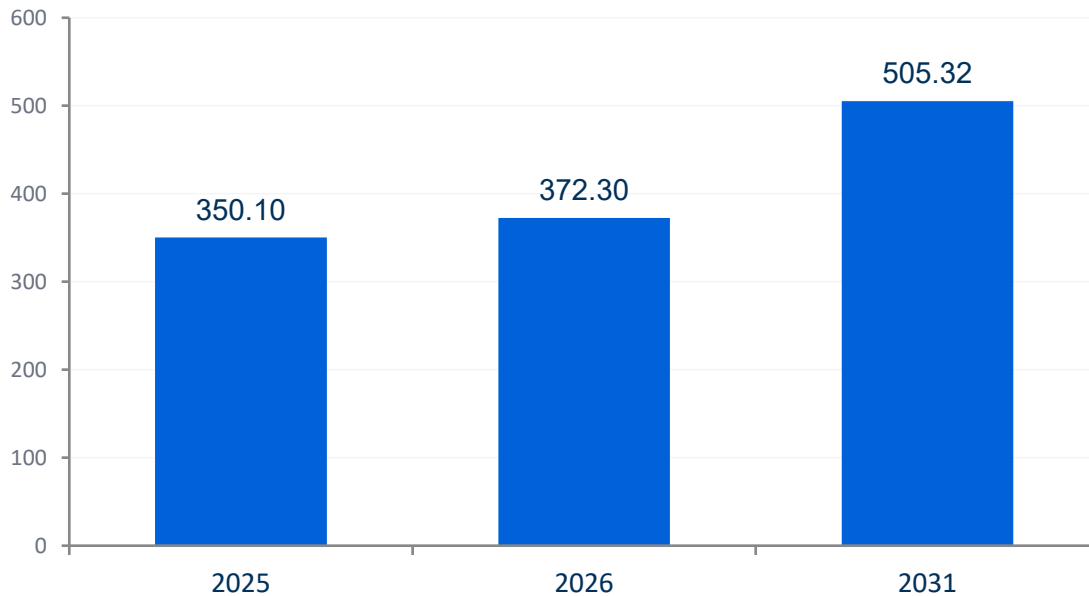


ASIA-PACIFIC DOMINANCE

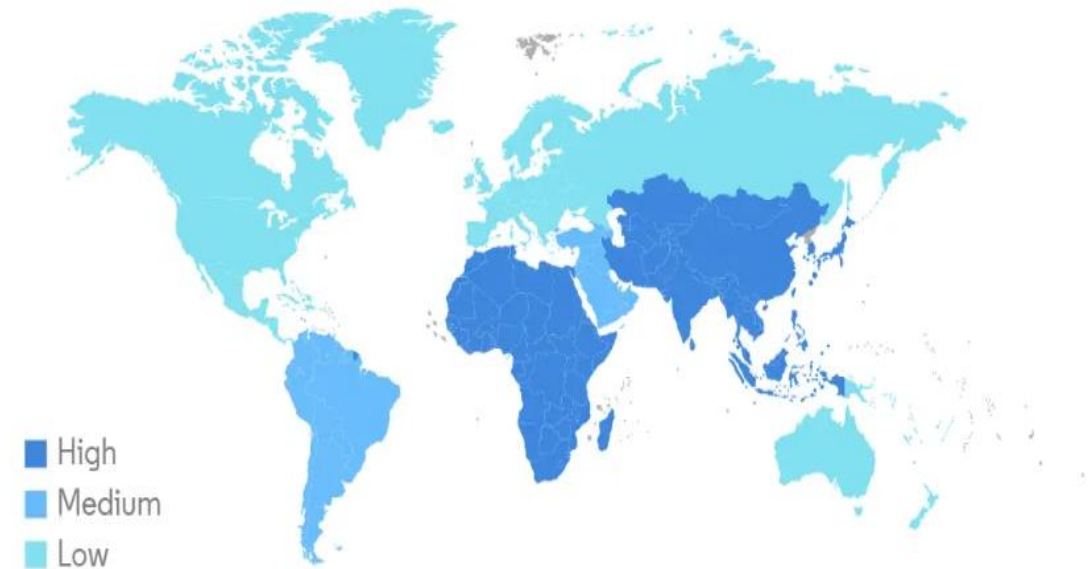
Region commands nearly 90% of global production and consumption, driven by China and India.

MARKET SIZE PROJECTION (USD Bn)

CAGR 6.30%



GLOBAL GROWTH RATE BY REGION (2026-2031)



Source: Mordor Intelligence

India Ethanol Market Overview



E20 ACHIEVED, E27/E30 NEXT

India hit 20% blending in 2025 — 5 years ahead of target. Government evaluating E27 (BIS norms underway) and E30 by 2030, requiring further grain-based distillery capex.



USD 3.43 Bn

2025

India Ethanol Market Size



USD 11.78 Bn

2034^E

India Ethanol Market Size



~14%

2026 — 2034^E

Projected CAGR

Demand Drivers & Use-Cases



E20 Mandate & Blending

Programme: Largest demand anchor; E20 achieved in 2025, E27/E30 next



Crude Import Substitution:

Cuts oil import dependence, strengthens energy security



Sugar Surplus Diversion:

Supports farmer income and stabilises the sugar cycle



Net-Zero Goals:

Aids decarbonisation and lower vehicular emissions



Flex Fuel Engines:

Run on 20%–85% ethanol blends, unlocking demand beyond EBP-20



Hybrid Vehicles:

Ethanol IC engines paired with electric batteries



SAF:

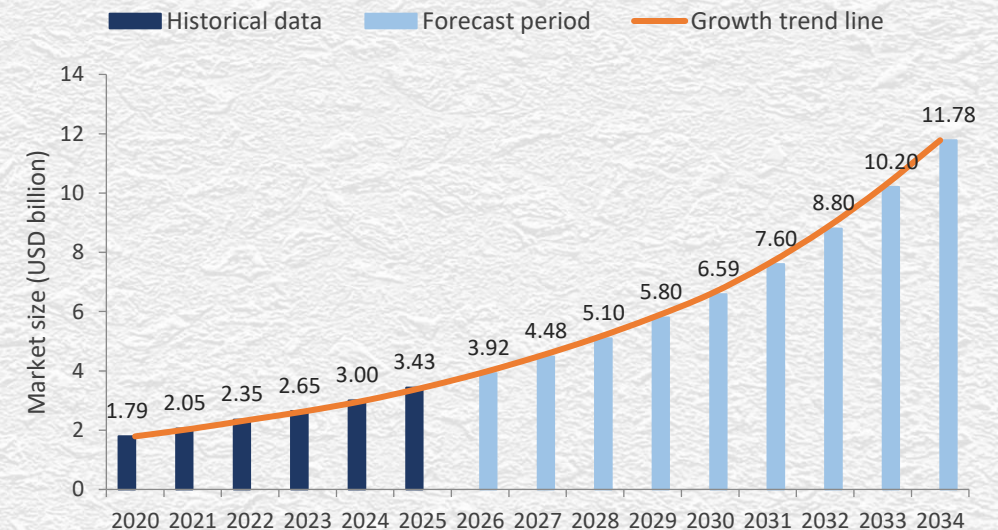
1% blending mandate ≈ ~28 crore litres of incremental ethanol demand



Alcohol Blending in Diesel:

Emerging use-case under evaluation

India ethanol market growth trend (2020–2034)





**FINANCIAL
HIGHLIGHTS**

Management Comment



Mr. Vasu Naren
Managing Director

“Sona Machinery Limited continued to strengthen its capabilities across the rice, grain processing and emerging ethanol projects segments during FY26, while laying the foundation for long-term growth through business diversification, product expansion and execution strengthening initiatives. During the year, we focused on establishing presence in the ethanol projects segment, expanding market reach and enhancing operational capabilities across key business verticals.

Our performance this year was impacted on account of a combination of external and operational factors- a subdued industrial environment, excess capacity in the ethanol industry and the impact of the Middle East conflict on the rice industry during the final quarter of the year. As a new entrant in ethanol projects, we also consciously & strategically undertook select orders at relatively lower margins to establish ourselves in this emerging segment, while also navigating through initial challenges such as cost overruns, longer execution cycles and project delays that are typically associated with any new business vertical. I am happy to share that we added reputed customers like Radico Khaitan Ltd and Rana Sugar Ltd in Ethanol Projects and KRBL Ltd and GRN Overseas Ltd. In Rice Processing, providing a strong foundation for repeat business in the coming years.

In addition, rice industry customers deferred orders worth approximately ₹20 crore that were originally scheduled for delivery in March 2026, which resulted in an operating loss during the year. In response, we have already initiated several corrective and strategic measures, including optimisation of operating expenses, strengthening of internal execution and delivery systems, expansion across domestic and international markets, and sharper focus on the Rice Mill and Ethanol Projects businesses.

We do believe that the most difficult phase is now behind us and remain optimistic about future growth prospects. Infact we focused on building a stronger business model this year. We have further augmented our product portfolio with new offerings such as Parboiling Machines and Electrical Automation Products to strengthen market positioning and improve business scalability & profitability. This year, we also strengthened our organisation and the leadership team while creating specialised vertical teams to sharpen execution and drive focused growth across our business verticals.

Looking ahead, we remain optimistic about FY27 and are targeting a turnover of ₹110–120 crore, while aiming to achieve an EBITDA margin in the early double digits. To further strengthen our market presence, we are expanding our rice mill product range from 10 TPH to 16 TPH mills, and diversifying into multi-grain and commodity processing across categories such as coffee, barley, cumin seeds, fenugreek seeds, coriander and other agricultural commodities — initiatives that we believe will meaningfully broaden our addressable market. Continued Government focus on higher ethanol blending targets is expected to provide favourable long-term opportunities for the industry.

We remain committed towards stabilising operations, regaining growth momentum, improving profitability and creating sustainable long-term value for all stakeholders.”

Key Achievements — FY26

1 DIVERSIFICATION



Electrical Automation Solutions

Entered the electrical automation segment — now ~20% of ethanol project order value. Backward integration to reduce costs and improve execution efficiencies



Parboiling & Drying Machines

Introduced parboiling and drying machines to offer comprehensive end-to-end solutions for the rice processing industry

2 UPCOMING INITIATIVES



Expand Rice Mill Product Range

Expanding from current capacity of 10 TPH to complete solutions for 16 TPH rice mills



Multi-Grain & Commodity Processing

Diversifying into coffee, barley, cumin seeds, fenugreek seeds, coriander and other agri-commodities

3 STRENGTHENING TEAMS

Restructured the organisation into specialised vertical teams for different business functions.



Driving business growth



Enhancing market penetration



Strengthening operational controls



Strategic planning & execution



Robust corporate governance



Strengthening investor relations

H2 FY26 Profit & Loss Statement

Particulars (Rs. Crs)	H2 FY26	H2 FY25	H1 FY26
Revenue from Operations	41.11	55.09	43.41
Cost of Materials Consumed	23.04	32.02	23.12
Purchase of Stock-in-Trade	1.60	4.69	2.86
Changes in Inventories	0.40	(2.98)	(0.86)
Gross Profit	16.07	21.36	18.29
Gross Profit %	39.11%	38.78%	42.14%
Employee Benefits Expenses	8.97	7.59	7.77
Other Expenses	11.86	11.76	9.23
EBITDA	(4.75)	2.01	1.29
EBITDA %	(11.56%)	3.65%	2.97%
Depreciation and Amortization Expenses	1.04	1.06	0.98
EBIT	(5.80)	0.95	0.31
EBIT %	(14.10%)	1.73%	0.73%
Finance Cost	0.22	0.08	0.06
Other Income	0.24	0.81	0.97
Exceptional items	0.00	0.00	0.00
PBT	(5.78)	1.68	1.22
Total Tax Expense	(1.41)	0.50	0.32
PAT	(4.37)	1.18	0.90
PAT %	(10.62%)	2.15%	2.08%
Basic EPS	(3.18)	0.86	0.66

- Revenue is impacted by weak industrial environment, excess capacity in ethanol industry and deferral of rice industry orders to next fiscal
- EBITDA margin declined - reflecting negative operating leverage from lower volumes and lower-margin ethanol project orders taken on to establish presence in the segment

FY26 Profit & Loss Statement

Particulars (Rs. Crs)	FY26	FY25
Revenue from Operations	84.51	94.92
Cost of Materials Consumed	46.16	53.91
Purchase of Stock-in-Trade	4.45	8.39
Changes in Inventories	(0.46)	(6.37)
Gross Profit	34.37	38.99
Gross Profit %	40.66%	41.07%
Employee Benefits Expenses	16.74	14.57
Other Expenses	21.09	18.15
EBITDA	(3.46)	6.27
EBITDA %	(4.10%)	6.60%
Depreciation and Amortization Expenses	2.02	1.82
EBIT	(5.48)	4.45
EBIT %	(6.49%)	4.68%
Finance Cost	0.28	0.21
Other Income	1.21	1.05
Exceptional items	0.00	0.00
PBT	(4.55)	5.29
PBT %	(5.39%)	5.57%
Total Tax Expense	(1.09)	1.44
PAT	(3.46)	3.85
PAT %	(4.10%)	4.06%
Basic EPS	(2.52)	2.81

- Decline of 10.96% YoY in Revenue from Operations, led by deferral of rice industry orders worth approximately ₹20 crore originally scheduled for March 2026 and subdued industrial environment. This deferral in orders was mainly due to the Middle East conflict
- Loss in EBITDA mainly due to lower-margin ethanol project orders, cost overruns and longer execution cycles in new vertical, and operating loss from deferred rice orders

Balance Sheet as on 31st March 2026

Total Equity & Liabilities (Rs. Crs)	As on 31 st Mar'26	As on 31 st Mar'25	Total Assets (Rs. Crs)	As on 31 st Mar'26	As on 31 st Mar'25
Shareholders Funds	65.83	69.30	Non Current Assets	41.02	32.66
Share Capital	13.72	13.72	Property, plant & Equipment	29.13	29.04
Reserves and Surplus	52.11	55.57	Capital work-in-progress	9.98	2.18
Non Current Liabilities	0.95	1.37	Intangible Assets	0.11	0.21
Long Term Borrowings	0.57	1.13	Non Current Investments	0.00	0.00
Deferred Tax Liability	0.00	0.00	Deferred Tax assets (Net)	1.71	0.65
Long Term Provisions	0.38	0.24	Other Non-Current Assets	0.09	0.58
Current Liabilities	22.31	24.73	Current Assets	48.07	62.73
Short term Borrowings	6.97	1.29	Inventories	23.25	22.69
Trade Payables			Trade Receivables	9.31	13.84
i) Outstanding toward Micro and Small Enterprise	1.42	1.01	Cash & Bank Balance	8.67	5.58
ii) Outstanding to Others	5.91	10.54	Short-term Loans and Advances	3.72	5.87
Other Current Liabilities	7.92	11.85	Other Current Assets	3.12	14.75
Short term Provisions	0.10	0.03	Total Assets	89.10	95.39
Total Equity & Liabilities	89.10	95.39			



**WAY
AHEAD**

Way Ahead



“Transitioning from
**MACHINERY MANUFACTURER TO
TECHNOLOGY-DRIVEN, INTEGRATED AGRI-
PROCESSING SOLUTIONS PROVIDER**
with scalable global opportunities.”



Business Expansion

- Scale up turnkey & EPC project execution
- Driving higher value realization and margin expansion through integrated project execution
- Focus on high-value, large-scale projects



Ethanol Opportunity

- Strengthen presence in grain-based distillery segment
- Target opportunities arising from ethanol blending initiatives
- Expand capabilities across grain handling & processing systems



Global Growth

- Deepen footprint in Africa, Southeast Asia & Middle East
- Strengthen distribution & partner network
- Drive repeat business from existing global clients



Technology & Automation

- Invest in AI-enabled sorting & automation solutions
- Enhance product efficiency and precision
- Focus on value-added, differentiated offerings



Recurring Revenue Streams

- Build after-sales service ecosystem
- Scale up:
 - Spare parts
 - Maintenance contracts
 - Plant upgrades

ESG Initiatives



ENVIRONMENT

- Committed towards cleaner, greener and healthier environment
- Waste generated is regularly recycled and used
- Have Waste Management Company on board - in case of any leftovers for proper disposal of waste
- Green Category operations duly followed and complied with.
- ETP / STP installed to recycle water
- Increasing green cover around all plants



SOCIAL

- Contribute towards education of underprivileged children
- Facilitating treatment of needy people suffering from chronic diseases
- Contribution to Charitable society for religious / cultural development
- Contribute towards skill development among local population
- Recruitment of rural youth for manufacturing operations



GOVERNANCE

- ~25–30 years of industry experience in grain & rice processing machinery.
- SME-level governance maturity, rising receivables and limited ESG disclosures vs peers.

THANK YOU



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