

INSPIRED ENGINEERING

Corporate Brochure

SUGAR FETHANOL POWER TRANSMISSION WATER SOLUTIONS DEFENCE BRANDS

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BUSINESS AT A GLANCE

Triveni Engineering & Industries Limited is a diversified, integrated and sustainable organisation, rooted in innovation, quality and customercentricity. We are one of the largest integrated Sugar and Ethanol manufacturers in India. We also provide Power Transmission solutions and, innovative Water & Wastewater treatment solutions.







21+World-class facilities



~335K Farmer associates



>210K
Hectare Area
under Sugarcane



660

Kilo Litres Per Day (KLPD)

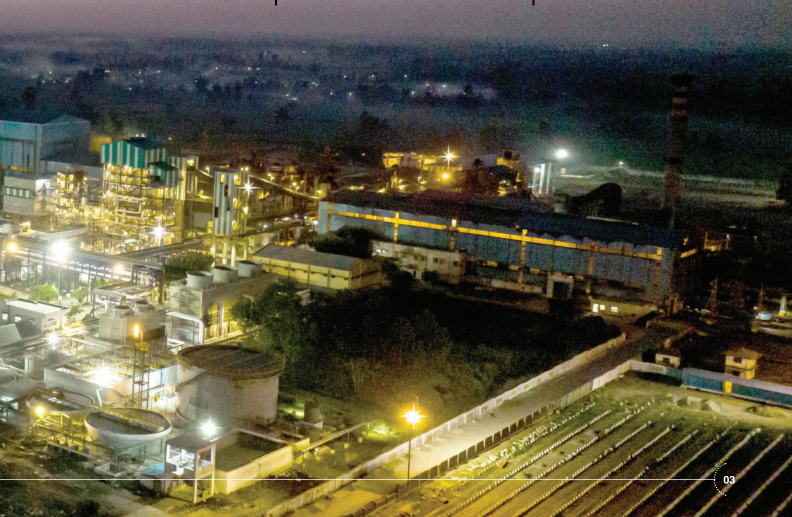
Distillation Capacity



>12,000
Million Litres Per Day (MLD)
of water treated



>12,000
High-speed gearboxes installed globally





BUSINESS OVERVIEW



SUGAR

- 7 FSSC 22000 certified sugar plants in U.P., India
- ~335K+ farmer associates
- >2,10,000 Hectare area under Sugarcane
- Multi-grade Large, Medium and Small White Crystal Sugar, Refined Sugar, Raw Sugar (for export based on market dynamics)
- Pharmaceutical-grade Sugar
- Refined sugar 60% of overall portfolio fetching higher realisations
- 6 power generation plants with ~104.5 MW grid capacity



ETHANOL

- State-of-the-art alcohol producing facilities with capacity of 660 KLPD
- Flexibility of feedstock and product mix
- Products include Fuel-Grade Ethanol, Extra Neutral Alcohol (ENA), Rectified Spirit



POWER TRANSMISSION

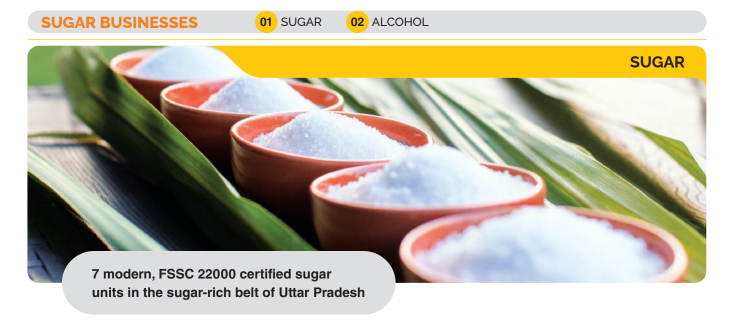
- 3 business segments Gears, Defence, Built to Print
- 12,000+ high speed gearbox installations globally
- Among the largest engineered to order turbo gears manufacturers
- Unmatched world-class delivery time, reputation for reliability & product excellence
- Our Defence Portfolio: Propulsion Gearboxes and other critical gearboxes, Critical Turbo and Motor-driven Pumps, Gas Turbine Generators for auxiliary power, Fin Stabilisers, Propulsion system integration, propulsion Shafting



WATER SOLUTIONS

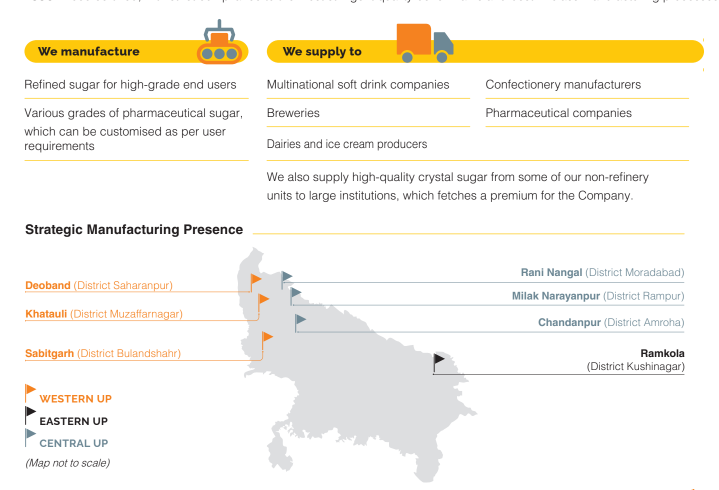
- Leading solutions provider for efficient water management for industrial/municipal/urban applications
- 12,000+ Million Litres Per Day (MLD) of water treated
- Full range of innovative water/wastewater treatment solutions across all major water usage segments
- Customised, sustainable EPC solutions/services
- Efficient total water management across the water cycle





The TEIL Edge

We operate seven state-of-the-art sugar units, located strategically in the sugarcane-rich areas of Uttar Pradesh. The units are FSSC 22000 certified, with strict compliance to the most stringent quality benchmarks and best-in-class manufacturing processes.





TRIVENI BRANDS - FMCG DIVISION



Triveni Brands
currently
constitutes
Shagun Sugar,
Triveni Sugar &
the Private
Label Sugar
Business

90 years of experience:

With 90 years of experience in sugar production and 7 state-of-the-art manufacturing facilities that are FSSC 22000 certified, we ensure that only the best quality products are delivered to our customers.

Omni-channel strategy:

Our products will have a strong omni-channel strategy in place and we are committed to growing each business line/brand in a sustainable manner while keeping the customer at the center.

The mission of this business is to create sustainable, innovative and high-quality products that delight customers.

Shagun Sugar

Shagun Sugar has been a staple for consumers with its high quality for years. We have further enhanced the product quality with DRPIE Technology to set yet another benchmark and meet the International standards.



No Added



Ultra Pure



Double Refined



No Acid



DRPIE



European Unio



Quick Dissolve



Environmer





We process and pack sugar for leading retail giants and modern trade organisations in India. We use the latest packaging processes that are fully automated which helps ensure the sugar is untouched by hand and adheres to the highest quality parameters. We use Double Refined Process Ion Exchange (DRPIE) Technology at our sugar plant which is India's Largest Backend Sugar Refinery. The sugar produced at our refinery also passes European Union Standards. Our commitment to high quality and innovation is only rivalled by our attention to detail to keep customers happy!

Our Certifications

FOOD SAFETY
SYSTEM CERTIFICATION
22000







Some of our USPs -







Groups that trust us deeply

Reliance Grofers BigBasket Big Bazaar Metro Adani Wilmar

Why we are the best in the Contract Manufacturing

- Availability of all grades of sugar (raw material)
- Online stitching machine with conveyor belts
- > History of success
- > Customization facility
- Check weigher & metal detectors at all Critical Control Points
- Adaptive & fast

- Most modern printing/labeling techniques - Thermal Transfer Printers (TTP)
- Competitive costing
- India's only BRC (British Retail Consortium) certified state of the art sugar manufacturing facility
- Online secondary bag printing machines

- Dedicated client servicing
- Focus on customer delight & long term relationships
- Attention to complex details by a focused team
- Strict adherence to QC norms above & beyond requirements
- Storage on pallets and usage of electric pallet trucks

As India's leading sugar producer, allow our economies of scale to grow your business!





Products

Fuel-Grade Ethanol

Extra Neutral Alcohol (ENA)

Rectified Spirit

Key Highlights

- Among one of the leading alcohol producers in India
- Commissioned new 200 KLPD multi-feed distillery at MNP to produce ethanol
- Commissioned grain-based distillery of 60 KLPD in MZN to produce Extra Neutral Alcohol (ENA) / Ethanol
- Enhanced capacity at Muzaffarnagar & Sabitgarh from 160 KLPD to 200 KLPD (each)
- Flexibility of feedstock and product mix

- Bottling Indian Made Indian Liquor (IMIL) at the bottling facility at our existing distillery in MZN, to effectively use molasses reserved to be sold to country liquor units, and to facilitate forward integration of our distillery operations
- Strong Environment Health Safety compliances



ENGINEERING BUSINESSES 01 POWER TRANSMISSION 02 WATER & WASTEWATER TREATMENT SOLUTIONS



Products

For Power Transmission – Gears & Gearboxes (including spares)

For Defence – Propulsion gearboxes and other critical gearboxes, critical turbo and motor-driven pumps, gas turbine generators for auxiliary power, propulsion system integration, propulsion shafting

Key Highlights

- Among the largest engineered-toorder turbo gears manufacturers
- Exceptional delivery time, reputation for reliability & product excellence
- Strong focus on value engineering, high-quality manufacturing, R&D
- Expertise in reverse engineering & replacement solutions
- World-class technology, automation & digitalisation
- Strong associations & tie-ups
- Competitive cost integrated manufacturing operations
- Registered with Director General of Quality Assurance for Defence products

12,000+

High-speed Gearboxes installed globally

1,200+

Gearboxes of global brands refurbished

Dominant market player among the engineered-to-order turbo gearbox manufacturers in India

Preferred partner to domestic and multinational Original Equipment Manufacturers (OEMs) for gears / gearboxes

Reliable supplier to Indian Navy for propulsion shafting and turbo pumps, for its indigenous sub-surface project



The TEIL Edge

We are among the largest engineered-to-order turbo gears manufacturers in India. We have a dominant domestic market share across OEMs, and are patronised by global OEMs across applications. We are also one of the few companies globally catering to AGMA & API standards and supplying gearboxes to hazardous and sub-zero temperatures. We are providing critical technology and engineered solutions on multiple fronts to Indian Navy and Indian Defence industry.

We offer

High-power and high-speed gears, designed for steam turbines, gas turbines, compressors, pumps, blowers, and other special purpose industry applications

Niche low speed gearboxes for mini hydel turbines, steel mills, sugar mills, rubber mixers and extruders, cement mills, thermal plants, plastics etc.

Marine gearing solutions

Naval and defence products

Spares and Aftermarket solutions

Manufacturing prowess



Our integrated plant, located in Mysuru, Karnataka, is equipped with state-of-the-art infrastructure, and driven by operational excellence.

We manufacture high-speed gears and gearboxes up to 70MW capacity with speeds of 70,000 rpm, as well as Defence products and solutions for the Navy.





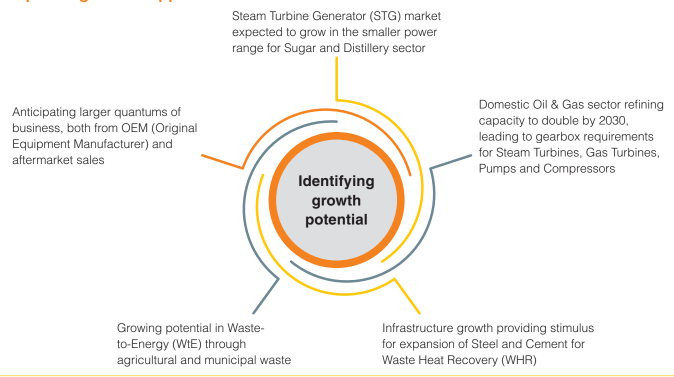






Our Defence business has ventured into a specialised vertical of propulsion shafting post winning an order for Main Propulsion Shafting for sub-surface platform with in-house design & engineering. This would be a pioneering initiative aligned to the Atmanirbhar Bharat policy of Govt of India. The technology developed will enable participation in various other shafting projects for Navy.

Responding to new opportunities



Scaling presence in Aftermarket business

The Government's 'Make in India' initiative has created new opportunities for diverse engineering products, and our Power transmission business is actively participating in many of these indigenous projects. We have, over the years, developed expertise and experience as well as strong relationships in the Asian sub-continent, which should support our growth in the international markets, for not just new products but also for the aftermarket business. We plan to expand our service footprint in high potential international regions to capture high growth opportunities. The focus will be on leveraging our existing expertise and experience of retrofitting and troubleshooting of all global makes.

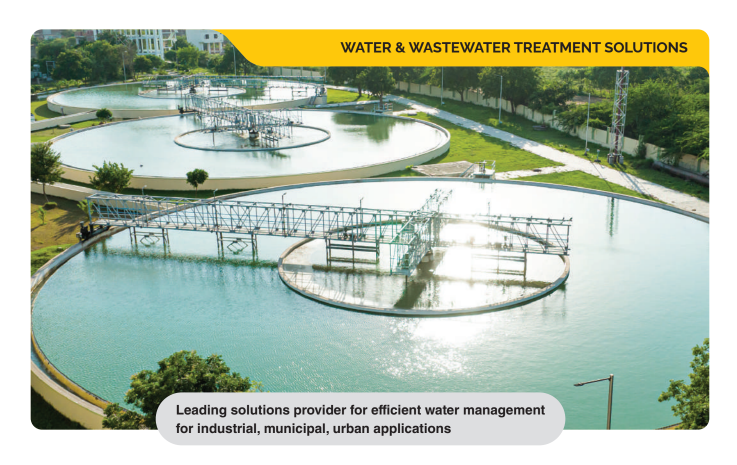
Growing prospects in Defence segment

The key segments of Gas Turbines packaging, gearboxes and special application pumps are pushing growth in Defence. We are Indian Navy's chosen reliable supplier for propulsion shafting and turbo pumps, for indigenous sub-surface project. We are developing multiple product lines for Naval applications like Stabilisers, Light Weight Gearboxes, Propulsion Shafting & System, Steering Gear for a range of marine platforms, and Special Application Pumps. Our foray into a special vertical of propulsion shafting will pave the way for our participation in various other shafting projects for the Navy.



Our R&D investments have helped in significant development of our technology competence in high-speed high-power gearboxes. We shall continue to focus on cost and quality leadership in the international markets.





We are committed to contributing sustainable solutions that lead to environmental protection with an enhanced quality of life.

Advanced Solutions



Water Treatment



Water & Wastewater **Network Management**



Wastewater/Sewage **Treatment**



Desalination for seawater & brackish water



Recycle & Zero Liquid **Discharge**





Operations & Maintenance

Key Highlights

- Wide range of innovative water/ wastewater treatment solutions across all major water usage segments
- Customised, sustainable EPC solutions/services
- Efficient total water management across the water cycle
- Track record of executing some of the largest projects in India

12,000+ Million **Litres Per Day (MLD)**

Water treated

1,200+

installations successfully operating across India

More than 100 projects in municipal and industrial areas successfully executed



Key Water Solutions supplied and commissioned across industries pan India

















We have strong management and innovation skills in handling projects of any scale across sectors and regions.

Industries Served



Municipal WTP/STP



Non-ferrous Industries



Sugar & Allied Industries



CETP/ZLD for Industrial clusters



Oil & Gas



Coal



Refineries



Thermal Power Plants



Sand Processing Plant



Steel Plants



Hydro Power Plant



Desalination





The TEIL Edge

We offer complete Turnkey / EPC (Engineering Procurement and Construction) solutions for water and wastewater/sewage treatment. We also cater to the complete needs of water and wastewater collection and distribution networks, including their design, construction, operation and management.

Our USPs



Our Design, Build and Operate water and wastewater treatment plants can be designed for on zero liquid discharge and reuse.



We offer operations and maintenance services for water and wastewater treatment plants.



We manufacture equipment for the wide spectrum of Water and Wastewater Treatment industry.



We design, build and operate water and wastewater management systems on EPC/PPP (Public Private Partnerships) / HAM (Hybrid Annuity Model) / Build Own Operate Transfer (BOOT) models

Translating possibilities into reality

Government investments in EPC and HAM projects

More PPP/HAM opportunities arising from Water Boards and ULBs

Increasing domestic opportunities in recycle, reuse, zero liquid discharge business

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Identifying growth potential

Focus of NMCG (National Mission for Clean Ganga) on Ganga tributaries to trigger opportunities in STP

Schemes like AMRUT, JJM driving growth

in sewage recycling

Emerging opportunities

Attractive municipal business opportunities in many key states

Exim Bank of India's funding in Asia & Africa





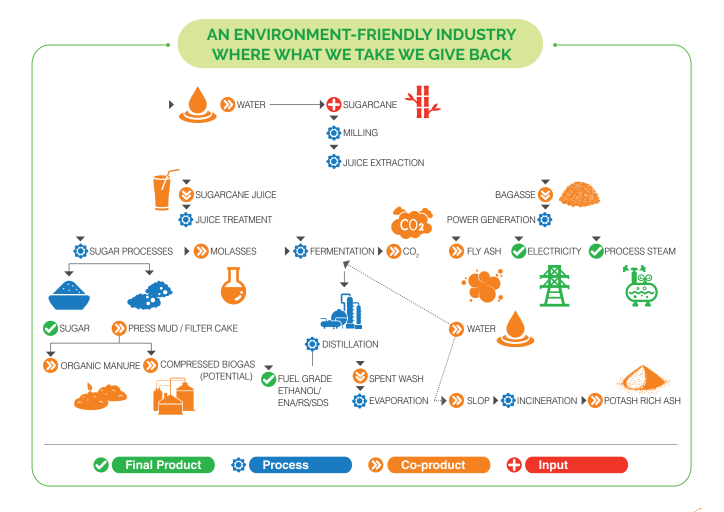


Investing in the Future

We believe not only in capturing the current opportunities to drive business growth but also in investing in the emerging opportunities that will ensure sustainable future development. Our strategic approach is focussed on driving profitability while securing the planet for future growth.

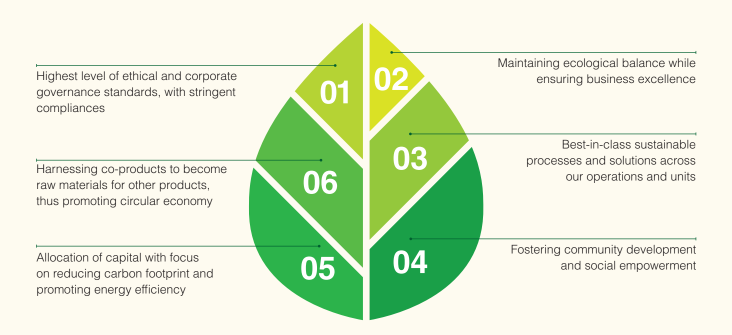
A strong Environmental, Social and Governance (ESG) agenda is embedded in our business framework, and we continue to strengthen the same through targeted initiatives across our business segments.







Our Multi-Pronged Approach to Sustainability



ENVIRONMENTAL



SOCIAL



GOVERNANCE



- Environment conservation is a key element of our ESG focus.
- We strive to go beyond compliance to address the various risks that threaten the natural eco-system.
- We are cognisant of the importance of sustainable sourcing as a key driver of our environmental sustainability journey.
- Along with sustained economic performance, we believe in the importance of social stewardship.
- It is our continuous endeavour to strengthen our social relationships, including those with our customers, employees and the communities around our operations, to make a positive difference to their lives.
- We have in place a robust corporate governance framework.
- The framework is centred around the principles of integrity, transparency, fairness, responsibility and ethics.





ENVIRONMENTAL

Our environmental protection initiatives include:

- Power generation through bagasse, a renewable source of energy & co-product of sugar operations
- Utilising molasses for production of fuel ethanol, which lowers dependence on fossil fuels and leads to cleaner environment
- Reduction in effluents across air, water and ground, through investments in treatment plants, incineration boilers, etc.
- Leading water and wastewater treatment company with a nationwide presence
- Capturing CO₂ and potash-rich ash from Distillery operations to extract value and limit impact to environment
- Promoting R&D in water and wastewater treatment through CII Triveni water Institute
- Following best practices in recycling and promoting conservation of natural resources
- Supplying to a multitude of industries that use renewable sources of energy in power transmission
- In power transmission, R&D to promote lower losses and increase efficiencies
- Sourcing strategy, including vendor selection, based on sustainable requirements such that performance objectives are aligned with the Company



Emissions under scope 1 & 2 are technically estimated to be negligible as we are mainly using renewable source of energy.

Sourcing Responsibly & Sustainably

Sustainable procurement is vital to integrating sustainability into the entire value chain of our business. We have strong relationships with our vendors and continue to partner them in their sustainability efforts.

Comprehensive sourcing strategy, which includes vendor selection based on sustainable requirements, to align their performance goals Extensive and efficient arrangements to lower transportation for movement of raw material and products to reduce fuel emissions, pollution, associated costs

Seamless supply of bagasse for the co-generation plants, mainly from our own sugar units, leading to greater resource efficiency

Efficient arrangements and logistics services to transport cane from cane centres to the mill in a timely and cost-effective manner, thus preventing cane from getting stale

Deployment of digital tools, such as GPS, geofencing, etc., to track movement of raw materials such as sugarcane, molasses, etc. in a timely and cost efficient manner across units







We continue to look at ways to make a positive societal difference for the community at large. Our community engagement efforts are centred around:

Improving soil health

through regular tests

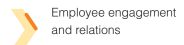






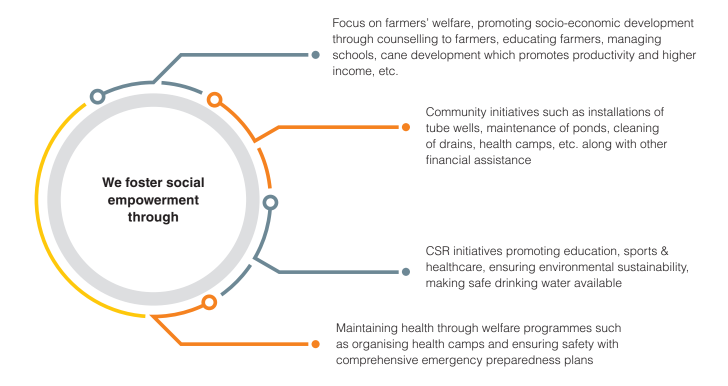
Engagement with

farmer communities













GOVERNANCE

Our ethical and transparent governance framework encompasses the following elements:

Diverse
Board of
Directors with
broad-based
functional and
managerial
competencies
and
experience

Visionary leadership skilled to identify and harness future opportunities with focus on sustainable growth Highest ethical standards, backed by stringent compliances to the law, rules and statutory regulations

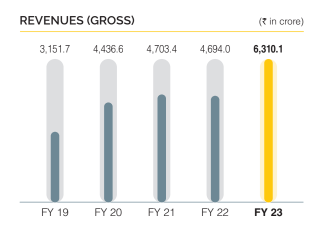
Professional & highly experienced management team, leading execution excellence

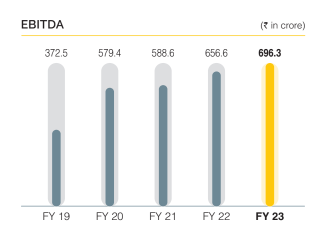
Accountability, transparency & fairness in business practices Wellstructured Enterprise Risk Management (ERM) policy

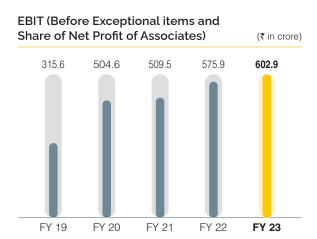


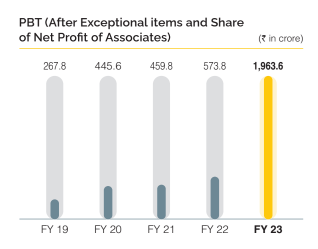


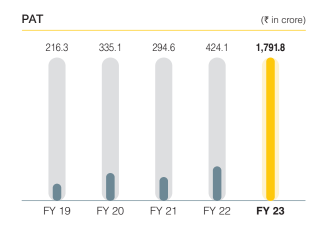
Our 5-year growth trajectory

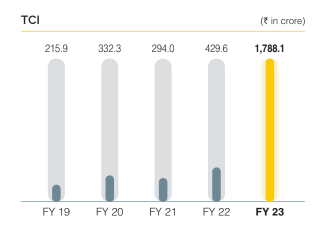




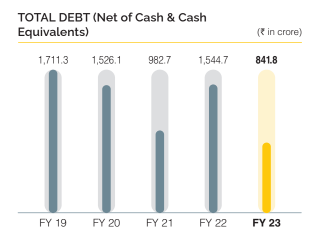


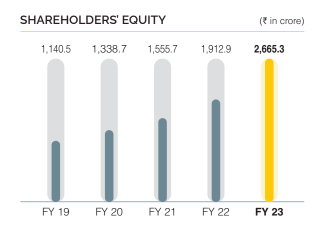


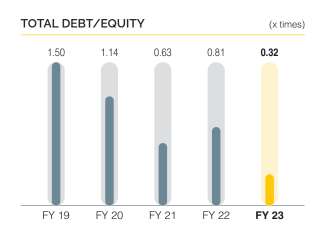


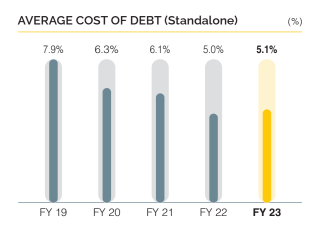


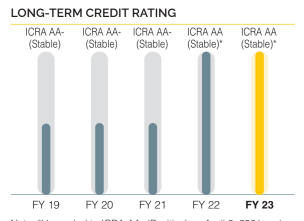


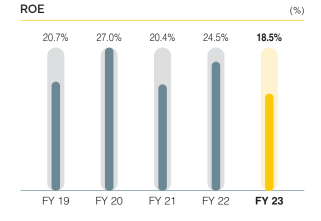






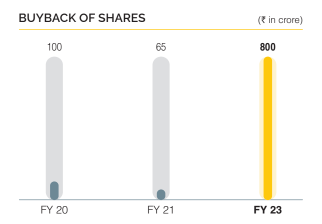


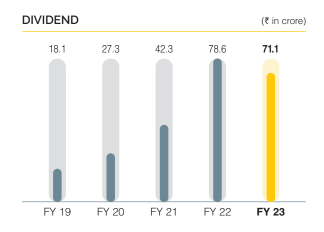


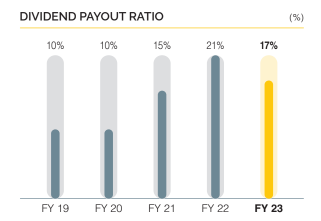


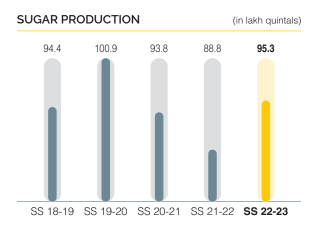
Note: *Upgraded to ICRA AA- (Positive) on April 6, 2021 and further upgraded to ICRA AA (Stable) on November 23, 2021. Reaffirmed on March 24, 2023

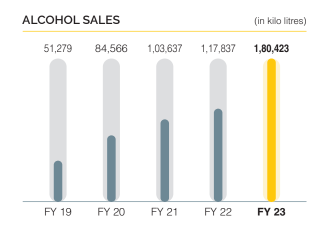














Important Contacts

REGISTERED OFFICE

Plot No. 44, Block - A, Phase II Extension, Hosiery Complex, Noida - 201305, District -Gautam Budh Nagar, Uttar Pradesh STD Code: 0120 Phone: 4748000 Fax: 4243049

CIN - L15421UP1932PLC022174

CORPORATE OFFICE

'Express Trade Towers', 8th Floor, 15-16, Sector - 16A Noida 201301, Uttar Pradesh STD Code: 0120

Phone: 4308000 Fax: 4311010-11

KHATAULI SUGAR UNIT

Khatauli, District - Muzaffarnagar, Uttar Pradesh - 251201 Phone: 8859108061-63

DEOBAND SUGAR UNIT

Deoband, District - Saharanpur Uttar Pradesh - 247554 Phone: 9759607000, 9759608000

RAMKOLA SUGAR UNIT

Ramkola, District - Kushinagar Uttar Pradesh - 274305 STD Code: 05567 Phone: 9936300473 Fax: 2562483

SABITGARH SUGAR UNIT

P.O. Karora, Tehsil Khurja District - Bulandshahar, Uttar Pradesh - 203129 Phone: 9557794246

RANI NANGAL SUGAR UNIT

Rani Nangal, Tehsil Thakurdwara District - Moradabad Uttar Pradesh - 244401

MILAK NARAYANPUR SUGAR UNIT

Milak Narayanpur, P.O. Dadiyal District - Rampur Uttar Pradesh - 244925 Phone: 9758400160

CHANDANPUR SUGAR UNIT

P.O. Chapna, Tehsil - Hasanpur, District - Amroha Uttar Pradesh - 244255 STD Code: 05924

Phone: 267004/05, 7830220828

Fax: 267001

CO-GENERATION KHATAULI

Khatauli, District - Muzaffarnagar Uttar Pradesh - 251201 Phone: 8859108061-63

CO-GENERATION DEOBAND

Deoband, District - Saharanpur Uttar Pradesh - 247554 Phone: 9759607000, 9759608000

ALCO-CHEMICAL UNIT MUZAFFARNAGAR

Village Bhikki Bilaspur, Jolly Road, District -Muzaffarnagar, Uttar Pradesh - 251001 Phone: 7895900631

DISTILLERY UNIT SABITGARH

P.O. Karora, Tehsil Khurja District - Bulandshahar, Uttar Pradesh - 203129

DISTILLERY UNIT MILAK NARAYANPUR

Milak Narayanpur, P.O. Dadiyal District - Rampur Uttar Pradesh - 244925 Phone: 9758400160

TRIVENI BRANDS

World Trade Centre, 4th Floor, Sector 16, Noida - 201301 Uttar Pradesh

POWER TRANSMISSION BUSINESS

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WATER BUSINESS

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Fax: 4243049





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