



11th August, 2025

To,

The Manager

Department of Corporate Services

BSE Limited

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001

Scrip Code: 530919

To,

The Manager - Listing

National Stock Exchange of India Limited

Exchange Plaza, 5th Floor, 'G' Block,

Bandra Kurla Complex,

Bandra (East), Mumbai - 400 051

Symbol: REMSONSIND

Dear Sir / Ma'am,

Sub.: Investor Presentation

Pursuant to the provisions of Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 please find attached herewith Investor Presentation titled "Remsons Industries Limited Investor Presentation Q1 / FY25-26".

The presentation is also being uploaded on the website of the Company i.e. www.remsons.com.

Kindly take the same on your record.

Thanking You,

Yours faithfully,

For REMSONS INDUSTRIES LIMITED

ROHIT DARJI COMPANY SECRETARY & COMPLIANCE OFFICER

Encl.: A/a

Reg. Office: 401, 4th Floor, Gladdiola, Hanuman Road, Vile Parle (East), Mumbai – 400057, Maharashtra. India. **Website**: www.remsons.com

Tel: (+91) (22) 3501 6400 CIN: L51900MH1971PLC015141 Email: corporate@remsons.com



REMSONS Industries Limited









Product Portfolio and Strategy



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Safe Harbor



Remsons: 5 Decades of Excellence



Initially founded by Mr. V Harlalka as a cable manufacturing company, Remsons has diversified into high-tech fuel agnostic products.

As an OEM manufacturer Remsons supplies to two, three and four-wheeler vehicles, commercial vehicles and off highway vehicles across India and globally

EV

All new Products range is for EV and fuel agnostic.

20+

Mobility

Over 60 Years

250+

Business Diversification

Countries Exports.

Of experience in the automotive sector.

Dealers.

Sensors, Lighting, Electronics & Tire Mobility Kit, Rail and Defence.

4,00,000 Sq. Ft.

Built - up manufacturing facility

600,000,000

Parts fitted across all segments.

Top 25

India's Best Building a
Culture of Innovation by all.

Top 25

India's Best Workplaces in Manufacturing, by GPTW (USA).

20

OEM's

6

11111111

Technology Centers

2 Technology Centers in England (UK).

4 Technology Centers in India.

Mechanical

- · Gear Shifters & Cables
 - Winches
 - Engineering Components

Electronics

- Sensors
- Infotainment
- Speaker Systems

Lightings

- Head & Tail Lamps
 Day Light
- Running Lamp
- Interior Lighting

Electric Mobility

 3 - WH Electric Vehicle in Passenger and Cargo.



Key Highlights of 1QFY26



Preferred supplier of high precision components to two, three, and four - wheeler vehicles, commercial vehicles, and off - highway vehicles

Rs 996 Mn **Rs 106 Mn** Rs 36 Mn **EBITDA** PAT Revenue (1QFY26) (1QFY26) (1QFY26) 0.63x11% 4% **Net Debt to EBITDA** PAT **Equity ratio** Margin Margin as at March, 2025 (1QFY26) (1QFY26)

- Remsons Announces Strategic Technical Licensing Agreement with AUSUS Automotive Systems do Brasil LTDA for Technology Transfer to Serve Brazilian OEMs
- BEE Lighting Ltd has secured a significant INR 12 Cr order from a Global Multinational OEM for the design and development of exterior vehicle lighting.
- Remsons Automotive Ltd.'s step-down subsidiary has secured a notable INR 80 Cr, 10-year order from FORD Turkey for the supply of Spare Wheel Winch.
- Remsons has inaugurated a 30,000 sq. ft. state-of-the-art manufacturing facility in Chakan, Pune, for locomotive applications, featuring advanced engineering, assembly systems, and quality controls.
- ICRA has upgraded Remsons Industries Ltd.'s credit rating outlook; Long-term rating improved from BBB to BBB+ and shortterm from A3+ to A2, covering INR 86.82 crore in facilities.
- Remsons has secured a landmark INR 300 Cr, 7-year order from Stellantis N.V. for the supply of control cables - one of the largest in our history.
- Remsons Industries invests 36% into Astro Motors, an Electric threewheeler companies with a patented gear technology.



Management Commentary on 1QFY26 Results





Krishna Kejriwal

Chairman & Managing Director
Remsons Industries Ltd

I am pleased to share that Remsons Industries has delivered a strong performance in 1QFY26, with revenue growing by 30% y-o-y to ₹996 million. EBITDA for the quarter stood at ₹106 million, marking a 63% increase and maintaining a healthy margin of 11%. Our net profit also grew by 35% YoY to ₹36 million, further strengthening our financial position. Backed by this momentum, we remain on course to achieve our FY29 revenue target of ₹9,000 - ₹10,000 million.

This outstanding performance is the result of our strategic focus on high - value products, operational efficiency improvements, and strong export realizations. Looking ahead, we are confident in our ability to sustain this momentum and position the company for long - term success.

As always, we remain committed to delivering exceptional value to our shareholders with passion and dedication. In the coming quarters, our focus will continue to be on strengthening our business model, moving up the value chain, and driving sustained growth. We plan to broaden our product portfolio and further diversify into the Railways sector.





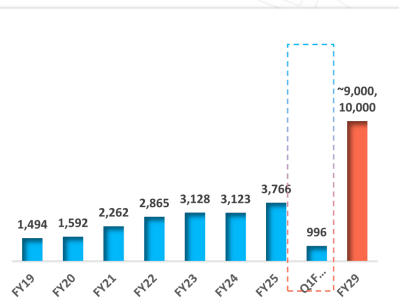


Established Base; High Growth Trajectory



Net Revenue (Rs Mn)

3X jump in Revenue over the next three years



- Promoted by Vishwa Prakash Harlalka and his family, Remsons went public in 1995.
- Estimated Revenue CAGR of ~20% by FY29 (calculated from FY19).
- Next leg of growth from high margin businesses.

Historically

- Established a strong cable business.
- Built Loyal Customer Base with OEM's.
- Diversified Organic Portfolio preferred supplier across category of vehicles.
- Survived the industry downturn on multiple occasions and de - risked business model.

Hereafter

- Expanding products offering units to Next Gen.
- Change management, Complete restructuring, People focused.
- Moving up the value chain with high margin high value products.
- Accelerating our growth journey, via JV's, collaborations and Acquisitions.
- EV agnostic product portfolio.
- ~Rs100 Crores of capital expenditure to be incurred over the next three years.

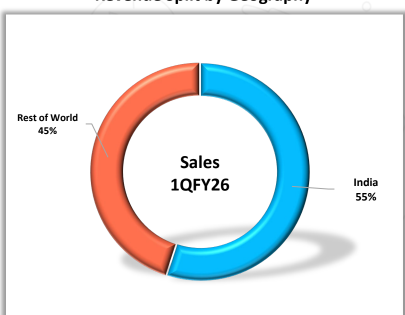




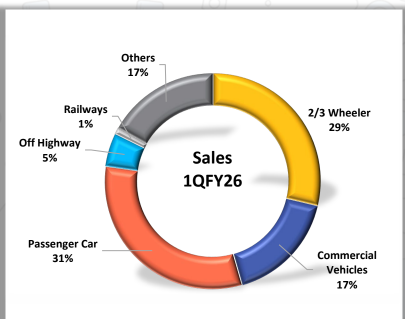
Global and Diversified Business Model



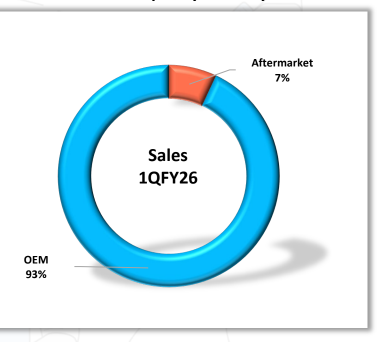




Revenue Split by Segments



Revenue Split by Delivery



- A global business model thriving on customer centricity, digital prowess, and strategic efficiency, cultivating key relationships and boosting profit margins.
- Engineering driven, backward integrated precision solutions provider.
- Manufacturing facilities strategically located across India in Pardi, Gurgaon, Daman, Pune and UK (Stourport & Redditch).
- Moving up the value chain in HCV segment.
- Rs 9-10bn revenue target by FY29.





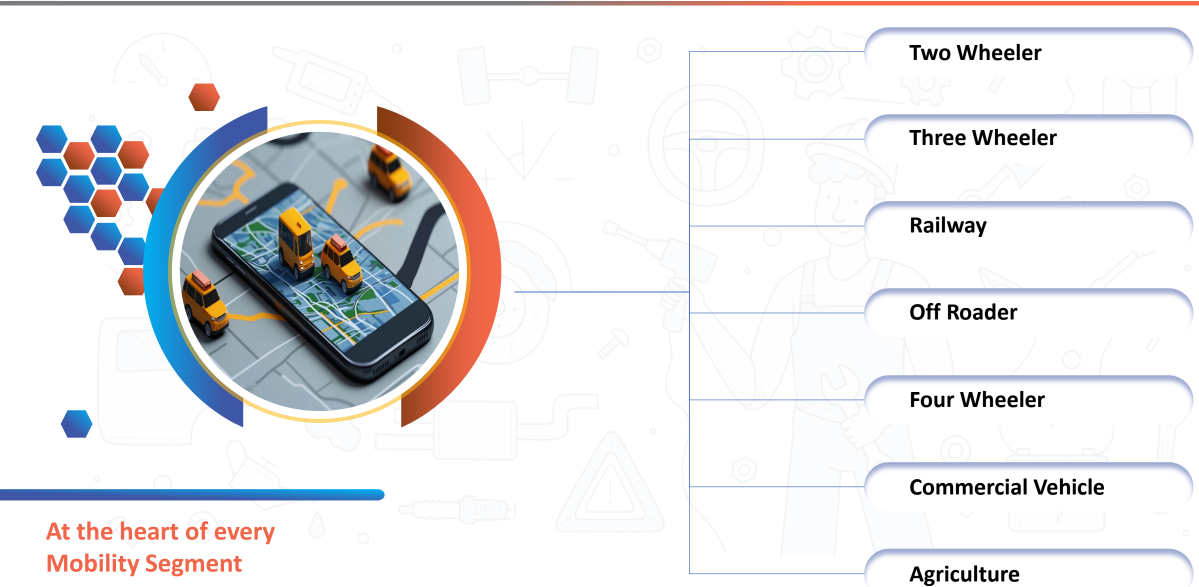
Largely EV Agnostic Product Portfolio



Mobility Lighting Mechanical **Electronics** Cables Sensors **Head Lamp Gear Shifters Rear View Camera** Tail Lamp Winches **Sound System Day Light Lamp** Pedal Box **Shark Fin Antenna Signal Lamp Parking Brake System Wireless Charger Active Spoiler CHMSL** Tire Mobility **Digital Cluster Interior Lighting Other Engineering Components Infotainment System**



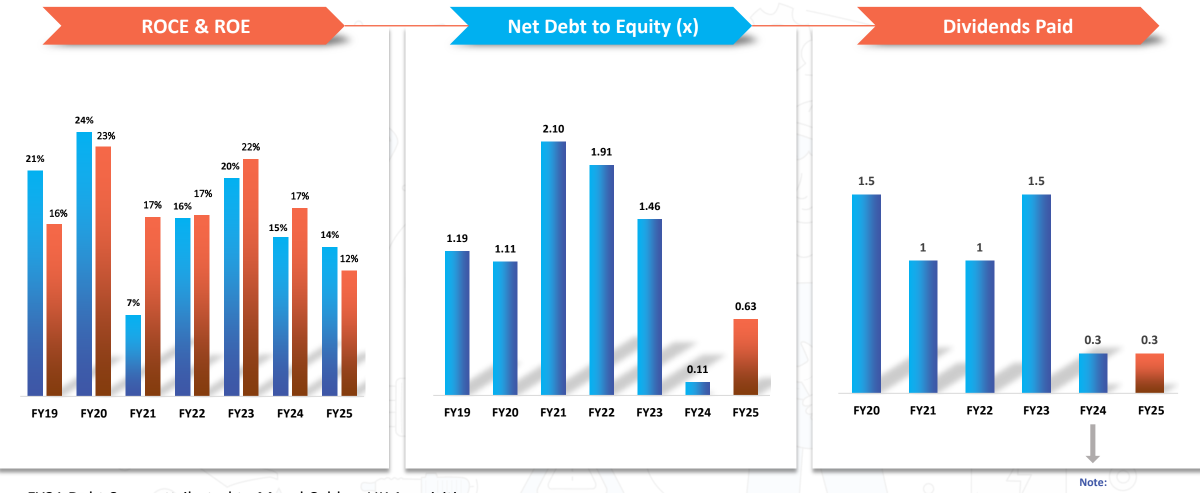






Strong Balance Sheet to support future growth





- FY21 Debt Surge attributed to Magal Cables, UK Acquisition.
- Capital raised to support future growth and strengthen Balance Sheet.
- Consistent history of dividend payment.

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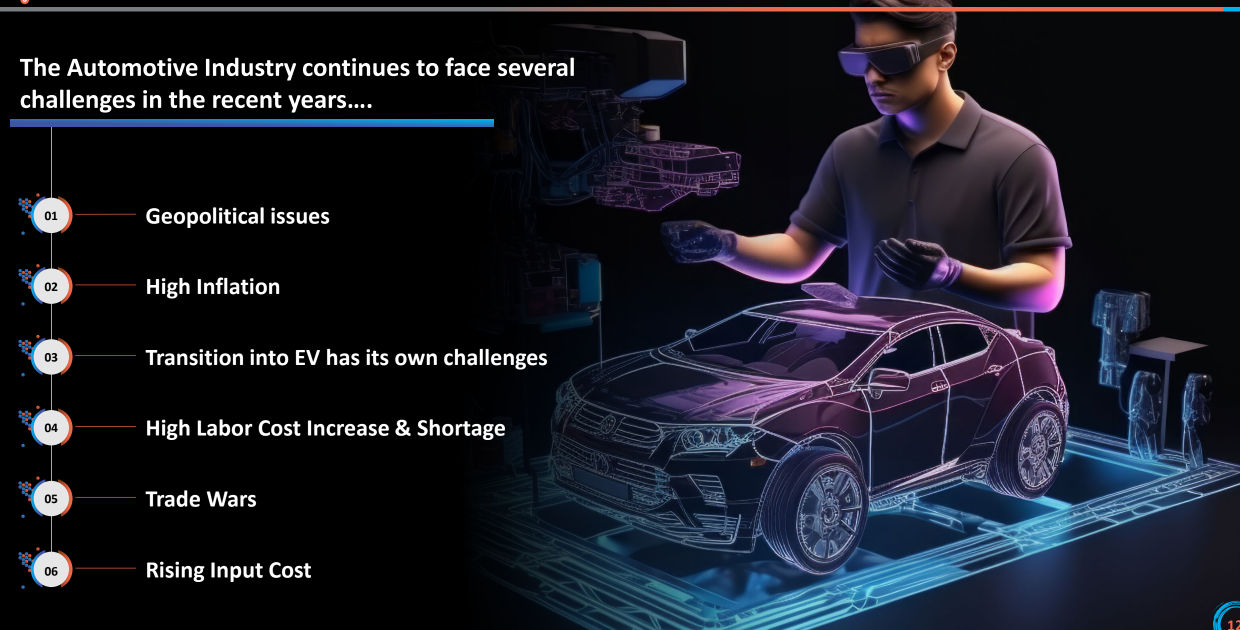
Subdivision of Face Value of Equity Shares from

Rs: 10/- to Rs: 2/-



Maintaining Resilience: Strong Position Amid Market Headwinds



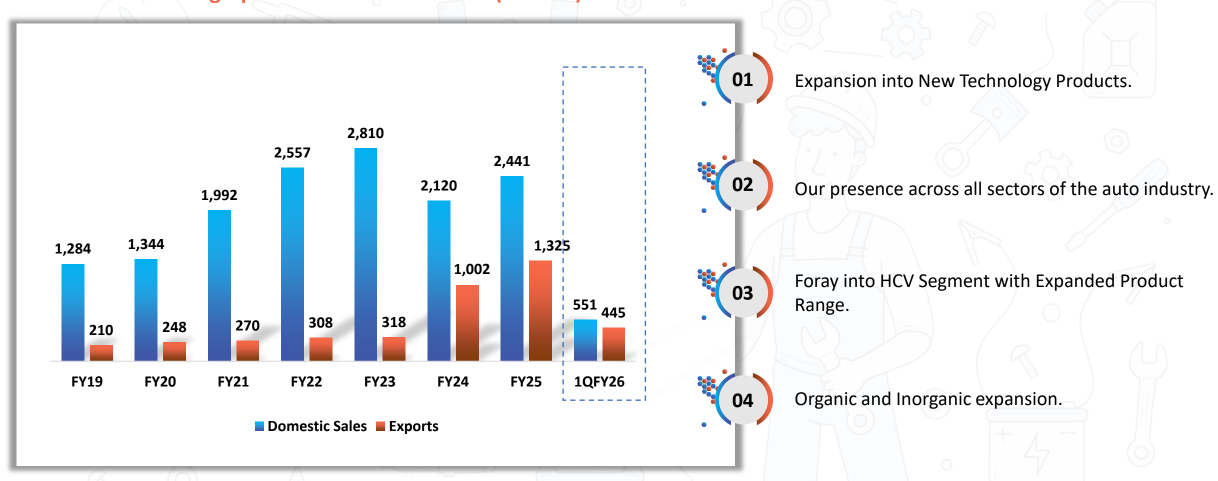




Remsons Approach to Staying Resilient



Geographical Revenue Structure (INR mn)



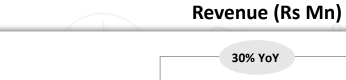
Increased focus on exports, Acquisition's and Change in Product mix has helped Remsons to grow at a steady pace

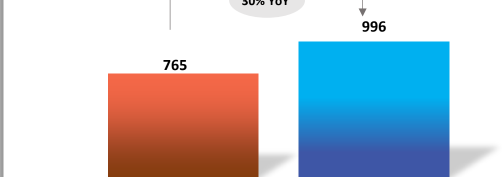




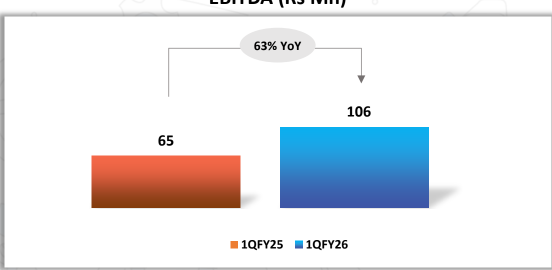
1QFY26 Consolidated Key Result Highlights





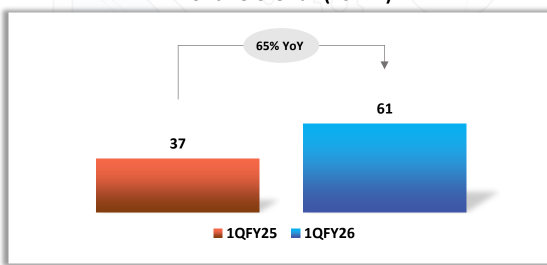


EBITDA (Rs Mn)

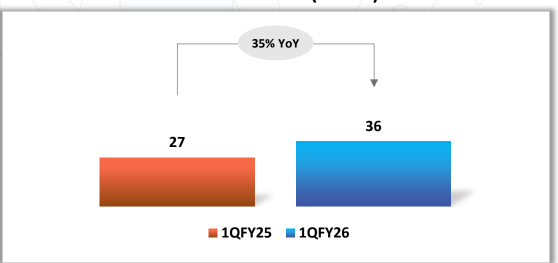


Profit Before Tax (Rs Mn)

■ 1QFY25 ■ 1QFY26



Profit After Tax (Rs Mn)

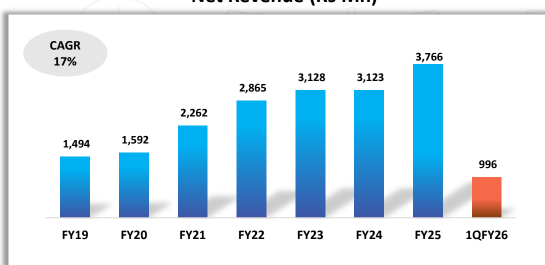




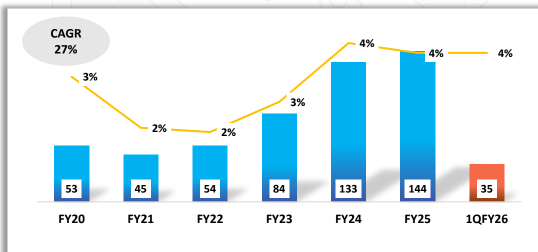
Our Rapid Growth Milestone



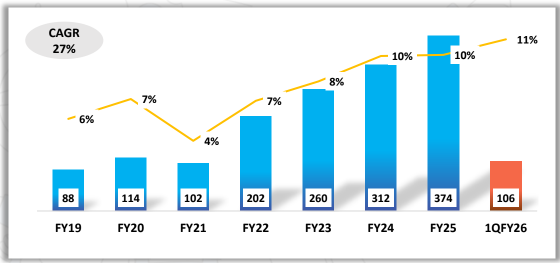
Net Revenue (Rs Mn)



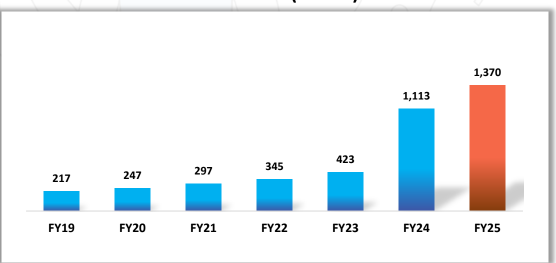
PAT (Rs Mn) & PAT Margin %



EBITDA (Rs Mn) & EBITDA Margin %



Net worth (Rs Mn)





Consolidated 1QFY26 Financial Performance



Particulars (Rs in Mn)	1QFY26	1QFY25	YoY%	4QFY25	QoQ%	FY25	FY24	YoY%
Revenue from Operations	996	765	30%	1,062	-6%	3,766	3,123	21%
EBITDA	106	65	63%	110	-3%	374	310	20%
EBITDA Margin %	11%	8%	214 bps	10%	31 bps	10%	10%	-3 bps
Depreciation	37	30	24%	17	113%	117	110	6%
Earnings Before Interest & Tax	69	35	96%	92	-25%	° 257	200	28%
Interest	20	14	41%	16	30%	64	68	-6%
Other Income	12	7	70%	8	51%	33	34	-4%
Profit Before Tax	61	37	65%	82	-26%	224	162	38%
Тах	13	10	27%	16	-21%	55	29	88%
Net Profit	36	27	79%	46	5%	144	133	7%
PAT Margin (%)	5%	4%	51 bps	4%	51 bps	4%	4%	-47 bps
Earnings Per Share Basic (Rs)	1.04	0.77	35%	1.31	-21%	4.12	4.48	-8%
Earnings Per Share Diluted (Rs)	1.04	0.77	35%	1.31	-21%	4.12	4.48	-8%



Standalone 1QFY26 Financial Performance



Particulars (Rs in Mn)	1QFY26	1QFY25	YoY%	4QFY25	QoQ%	FY25	FY24	YoY%
Revenue from Operations	663	613	8%	674	-2%	2,783	2,570	8%
EBITDA	51	46	11%	46	12%	244	232	5%
EBITDA Margin %	8%	8%	20 bps	7%	92 bps	9%	9%	-27 bps
Depreciation	22	21	8%	23	-4%	91	78	16%
Earnings Before Interest & Tax	29	25	14%	22	28%	153	154	-1%
Interest	16	(11)	53%	13	29%	49	56	-12%
Other Income	15	7	107%	11	30%	37	25	48%
Profit Before Tax	27	31	-11%	21	29%	150	119	26%
Тах	7	8	-13%	5	32%	39	31	27%
Net Profit	20	23	-11%	16	28%	111	88	25%
PAT Margin (%)	3%	4%	-65 bps	2%	-70 bps	4%	3%	54 bps
Earnings Per Share Basic (Rs)	0.58	0.65	-11%	0.45	29%	3.18	2.97	7%
Earnings Per Share Diluted (Rs)	0.58	0.65	-11%	0.45	29%	3.18	2.97	7%



Consolidated Historical Income Statement



FYE March (Rs Mn)	FY21	FY22	FY23	FY24	FY25
Revenue from Operations	2,262	2,865	3,128	3,123	3,766
EBITDA	102	202	260	310	374
EBITDA Margin	4%	7%	8%	10%	10%
Depreciation	44	79	91	110	117
EBIT	58	123	168	200	257
EBIT Margin	3%	4%	5%	6%	7%
Finance Cost	35	64	63	68	64
Other Income	24	7	16	34	33
Exceptional Items	33	7	-	(4)	(1)
PBT	79	74	121	162	224
PBT Margin	4%	3%	4%	5%	6%
Tax Expense	34	20	37	29	55
PAT	45	54	84	133 +	144
PAT margin	2%	2%	3%	4%	4%
EPS Basic	1.57	1.88	2.93	4.48	4.12
EPS Diluted	1.57	1.88	2.93	4.48	4.12



Consolidated Balance Sheet



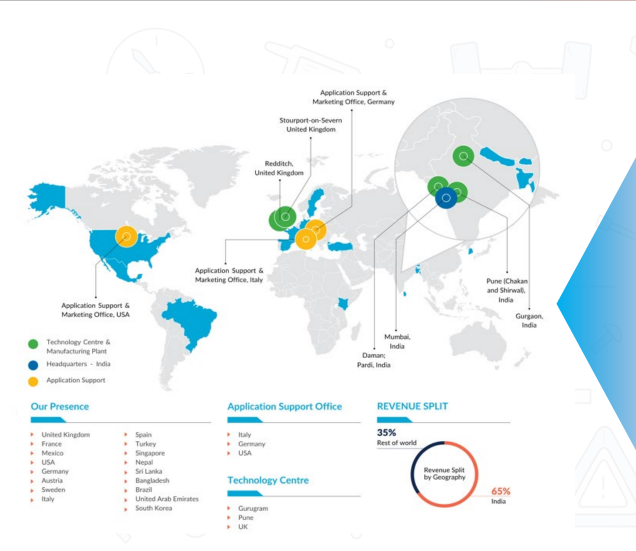
FYE March (Rs Mn)	FY21	FY22	FY23	FY24	FY25
Assets		0			
Non - Current Assets					
Fixed Assets	317	344	407	424	679
Right to use assets	88	69	49	70 /	43
Intangible Assets	35	35	32	48	132
Intangible Assets under devpt	0	0	0	1	1
Capital Work-In-Progress	3	5	° 9	15	54
Investment Property	152	150	153	159	166
Financial Assets	20	11	13	15	169
Other Non-Current Assets	26	36	11	12	17
Total Non Current Assets	641	649	673	744	1,260
Current Assets	0	463			
Cash and Bank Balances	22	64	154	483	146
Inventories	472	462	472	496	742
Trade Receivables	427	521	547	582	762
Other Financial Asset	9	1	5	20	25
Investments	5	5	0	0	0
Loan	0	0	0	0	40
Current Tax Assets net	0	0	0	5	6
Other Current Assets	76	46	51	44	141
Total Current Assets	1,012	1,099	1,230	1,631	1,863
Total Assets	1,653	1,748	1,903	2,375	3,122

FYE March (Rs Mn)	FY21	FY22	FY23	FY24	FY25
Equity and Liabilities			, (
Shareholders funds	(0)		\ (
Share Capital	57	57	57	70	70
Reserves and Surplus	240	288	366	1,043	1186
Non Controlling Interest					114
Net Worth	297	345	423	1,113	1,370
Non-Current Liabilities			503		
Long term Borrowings	344	294	321	154	406
Deferred Tax Liabilities	42	46	52	51	75
Other Long Term Liabilities	84	60	35	40	10
Long Term Provisions	4	4	4	5	4
Total Non-Current Liabilities	473	405	413	249	494
Current Liabilities					
Short Term Borrowings	303	429	449	451	407
Trade Payables	490	484	533	495	527
Other Current Liabilities	75	82	74	63	298
Short Term Provisions	10	1	<u>3</u>	3	10
Current tax liabilities	6	2	9	1	17
Total Current Liabilities	883	998	1,067	1,013	1,258
Total Liabilities	1,356	1,403	1,480	1,262	1,753
Total Equity and Liabilities	1,653	1,748	1,903	2,375	3,122



Strong Global Footprint





Strategically located manufacturing capabilities



Gurugram, Haryana



Pune, Chakan



Shirwal



Pardi, Gujarat



Stourport (UK)



Redditch (UK)





Expanding Manufacturing Footprint - Magal Cables



Acquired Magal Cables, UK in 2020 now renamed as Remsons Automotive



The unit specializes in the production of Control Cables, Pedal Boxes, Winches, Jacks and Gear Shifters.



Magal Cables Ltd has been renamed to Remsons Automotive UK Ltd.



Got an access to cater to marquee global clients.



Cross pollination of products leading to Technology access for the Indian Markets.





Acquisition of BEE Lighting











BEELIGHTING

BEE Lighting is UK based automotive lighting company, excelling in design, engineering, and manufacturing. The company specializes in various external and internal lighting solutions with LED and Adaptive Driving Beam (ADB) systems.



Acquired 51% stake of BEE lighting at GBP 3.0 million.



BEE Lighting has its own state of the art manufacturing facility equipped with testing, simulation and a dust chamber.



The acquisition is in line with Remsons strategy to diversify and expand its portfolio of EV agnostic products.



This acquisition is expected to further enhance Remsons' EBITDA and profit margins.











Strategic Foray into the Railway Sector







FLEXBALL CABLE



POTENTIOMETER



PUSH ROD BMBS



PRESSURE REDUCING VALVE





AIR RESERVOIR



LOAD SENSING DEVICE



BRAKE CYLINDER









Acquisition of Astro Motors





Navya geared electric cargo 3-wheeler

Astro Motors is an emerging EV innovator in cargo, loader, passenger, and micro - mobility segments. Remsons' strategic entry into the electric three - wheeler space accelerates its push toward sustainable, high - growth mobility solutions.

Navya – India's first geared electric cargo 3-wheeler with 4-speed gearbox **TECHNICAL SPECIFICATION**

VEHICLE	PERFORMANCE
Rated Payload	750 kgs
Certified Range	130 kms
Max Speed	50 kmph
Charging Time	4 hrs

VEHICLE	BATTERY POWERPACK
Battery Type / Location	Li-ion (LFP) / Center
Pack Voltage	51.2 V
Energy	210 Ah
Battery Warranty	3 years (extendable upto 5)
Charger	50 Amps -3 years Warranty

VEHICLE	MOTOR
Motor Power (Peak)	10 kW
Motor Torque (Peak)	62 Nm
Transmission	Manual - 4 Speed Gearbox

- Longer range at 130 Km
- Best In Class Payload capacity 747 Kg
- Longer Battery Life due to less load on battery

Growth & Expansion

- Expanding dealer network across India
- Passenger EV launch planned in 4 months
- Targeting to be a Top 5 EV three-wheeler brand in India.

Stake Acquired

36% in Astro Motors

Deal Value: Rs 10 crore

Rs. 10 crore in cash

Strategic Rationale for Remsons

- Entry into the electric three wheeler market
- Tapping into high demand last mile delivery segment
- Diversifies & strengthens Remsons' EV portfolio

The India electric three - wheeler market size reached USD 1,174.1 Million in 2024. Looking forward, the market is expected to reach USD 3,782.3 Million by 2033, exhibiting a growth rate (CAGR) of 13.19% during 2025 - 2033.



Capacity Expansion to aid long-term growth plan



30,000 sq. ft. brownfield expansion at the Pune Chakan facility to enter the locomotive sector and accelerate market growth.



The primary focus of work at this facility will be manufacturing products for locomotive applications, serving both freight and passenger rail segments.

Key Highlights of the Facility



- Cutting edge CNC machining
- Advanced sheet metal fabrication
- In house testing and validation lab for railway standards compliance
- Skilled workforce training centre

Key Reasons for Expansion:

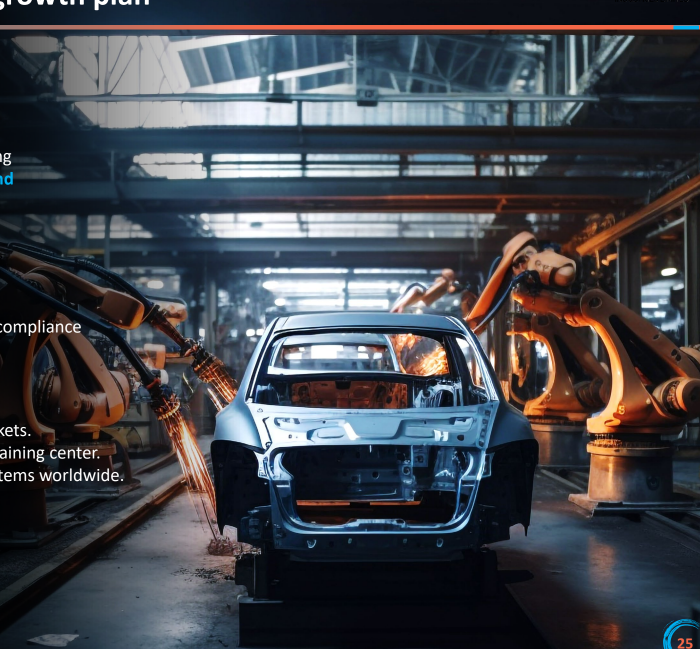


- New Sector Entry: Foray into freight & passenger rail markets.
- Modern Tech: CNC machining, welding, testing lab, and training center.
- Global Reach: Supports high-performance locomotive systems worldwide.

Financing & Timeline:



- Existing capacity: ₹50 Crores
- Investment: ₹5 Cr funded via debt.
- Timeline: Full capacity expansion planned over 3 years.





Remsons Scales New Heights with Record - Breaking Deal





Awarding Entity: Stellantis N. V. North America

Size of the order: Over INR 300 crore.

Time period: 7 years

Nature of order: Supply of Auto Control Cables for Stellantis Smart Cars, Jeep and their Three-Wheeler Segment.

Clientele





Jeep









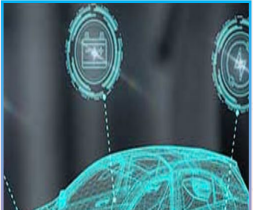


Shift in Industry Trends









Premiumization and feature laden vehicles



Government Policies



Rising population of young and HNI's



Green Mobility













We are observing and enhancing our Product Portfolio



REMSONS INDUSTRIES LTD.

Remsons Holding UK

Remsons Automotive

Cables, Winches, Pedal Systems, Jacks **BEE Lighting**

Specialized Exterior and Interior Lighting **Remsons India**

Cables, Push Pull Cables, Gear Shifters, Wiches, Pedals, CBS

Aircom Remsons

Daiichi Remsons

Remsons - UNI Autonics

Remsons EDGE Technologies

Astro Motors

Investment into Electric Vehicles

Aircom Tyre Mobility Kit

Daiichi Infotainment Systems, Cameras, Shark Fin Antenna, Speakers

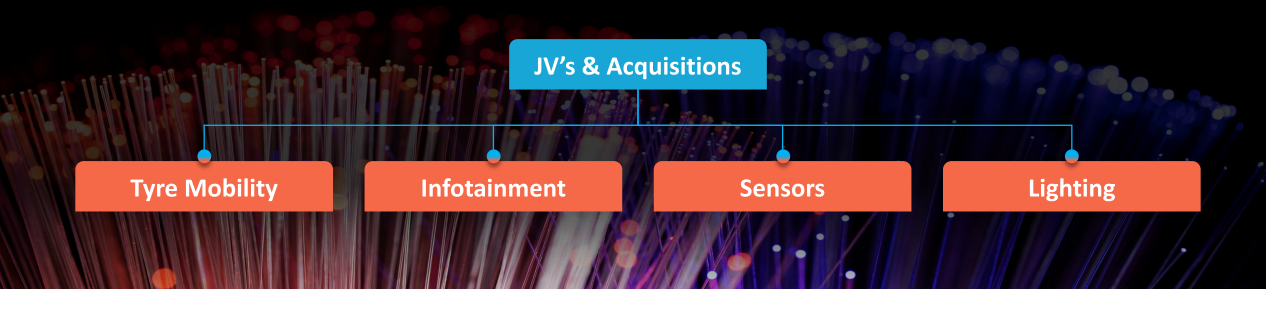
Uni Technologies Sensors & Embedded Systems

Railway and Defense Sector





From India's leading Control Cable manufacturer,
We have diversified.



Why the inorganic way?

Cash Flow Management



Improved Margins



Global Partnerships



Asset Light



In - house Execution



Our Foray into Tire Mobility Kit







Entered into exclusive JV with Aircom Group, Poland, wherein Remsons has 26% stake



A further journey could be continued for 1000 kilometers with a maximum speed of 80km/h (50mph)



Requirements for existing OEM's and strong aftermarket prospects



The kit effectively replaces the need of a regular spare wheel



High growth opportunity directly co related to number of cars produced, which is anticipated to grow at CAGR of ~6-9% each year



Sustainability a key focus: Eco Friendly Sealant



JV with DAIICHI for Automotive Electronics



India's automotive electronics market is likely to cross \$18 billion by 2027 from \$6 billion in 2020 with a CAGR of 17%, with average electronic component cost per passenger vehicle projected to reach nearly INR200,000 by 2027.











50:50 JV with Daiichi, part of Dogan Group, one of the largest conglomerates in Turkey.



Daiichi is a preferred OEM to Stellantis Group, Hyundai, Ford, Daimler, IVECO, Navistar, VW, Mahindra, ISUZU.



The JV will focus on developing advanced electronics solutions tailored to meet the demands of next-generation vehicles, including: Infotainment Systems, Digital Clusters, Rear View Cameras, USB chargers, Shark Fin Antennas, AVAS system, DMS.



Acquisition of Uni Automation SENSORS & Embedded Technologies





- Majority Shareholding in Uni Automation, a Sensor Manufacturing Company established since 1985
- In House Design, Manufacturing, Validation, Software Development, Industry Leading 10,000 Clean Room

A wide array of sensors including Throttle Position, Fuel Level, Temperature, Brake, Hall effect - based sensors, etc to meet all industry requirements

Automotive











Sectoral Tailwinds to Support Future Growth





India is projected to be one of the largest global automotive and mobility hub.



In India, only 29 out of 1000 people own a car, compared to 226 in China and 581 in the US, underscoring significant growth potential in the Indian market.

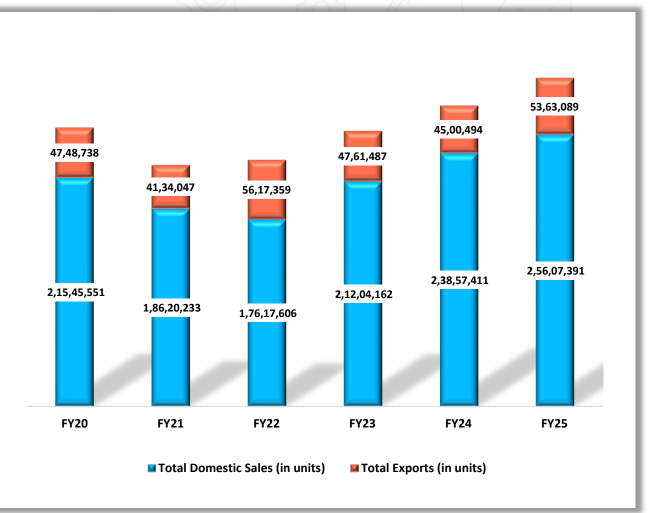


The Indian auto - component industry is poised to attract investments of approximately USD 6.5-7 billion in the next five years, nearly doubling the expenditure compared to the USD 3.5-4 billion invested in the last five years.



The Indian automobile industry is projected to achieve a CAGR of 8.1%, propelling it to a value of USD 160 billion by 2027.

Domestic consumption and Export Trends of Automobiles in India







Our diverse cable portfolio offers an eco - friendly alternative for elevated passenger travel. Harnessing innovative technology, these cables pave the way for sustainable and efficient means of commuting above ground.







Diverse Cable Portfolio

Parking Brake Cable, Clutch Cable, Hood Release Cable with Mechanism, Fuel Flap Release with Mechanism, Boot Release Mechanism with Cable, Door Cables, Seat Cables, Throttle Cable, Flexible Shafts, Sunroof Cable, Pull to Stop, Decompressor, Choke, Retainer Cable, Window Regulator Cable, Winch Cable

Applications

Small and Light
Commercial Vehicles

Medium and Heavy Commercial Vehicles

Farm Equipment (Lawn Movers, Tractors)

Railway, Defence and Aerospace

Rear Engine Buses Two Wheelers

Passenger Cars







In - house validation ensures the excellence of our push - pull cables. We specialize in crafting these cables, offering swift solutions with quick-fix end fittings.







Integrated Design & Manufacture Capability

Design of Push Pull Cables ranging from Conduit Dia 3 MM To Dia 18 MM

Heat Shield Protection

Applications

Small and Light
Commercial Vehicles

Medium and Heavy
Commercial Vehicles

Farm Equipment (Lawn Movers, Tractors)

Railway, Defence and Aerospace

Rear Engine Buses Off - Highway Equipment Passenger Cars

Marine





Parking Brake Mechanism

This product is designed to meet customers mechanical needs to ensure good braking performance and aesthetic integration with car's interiors. Covers all parking brake types from low - tech all steel units high - tech aluminum and plastic solutions.

Application

Comprehensive range covering all vehicle classes, including light commercial and 4x4 vehicles.

This product activates both the front and rear brakes simultaneously. Besides, when the rear brake is pressed, it eases handling of two - wheelers along with providing better control over the vehicle. It also provides shorter braking distance and stability for the safety of the rider.

Combi Brake Mechanism

Application

Two Wheelers.











Gear Shift Systems



We offer comprehensive shifter systems, encompassing style elements (bezel, boot, knobs) to gearbox components (levers, cables, and brackets), tailored to customer specifications and inputs.









Complete Assembly with Cables.



From The Style (bezel, boot, and knobs) to the lever, cables and brackets located in the Gearbox, we design shifter system based on customers Inputs and requirements.



Result of collaboration has helped to improve Performance, Reduce Costs and maintain high level of Reliability.

Applications

Small and Light Commercial Vehicles

Medium and Heavy Commercial Vehicles Farm Equipment (Lawn Movers, Tractors) Railway, Defence and Aerospace

Rear Engine Buses Off - Highway Equipment

Passenger Cars

Marine

Trailers







Develop and supply innovative winches that help to solve the problem of lifting the under - floor spare wheel.

It requires minimal effort to stow or lift heavy wheels with these winches.









One of the first companies to solve the problem of Under - Floor Spare Wheel Lift and Storage.



As a pioneer we continue to develop and supply innovative ways of manufacturing this product.

Applications

Small and Light
Commercial Vehicles

Medium and Heavy
Commercial Vehicles

Passenger Cars Rear Engine Buses







A comprehensive product which is available in traditional steel and aluminum with lightweight plastic components.



Lifting components for many Non - Automotive Applications.



Wide Ranging Puncture Management Equipment, including Jacks, Wrenches, Tool Kits And Stowage Systems.





Available in steel & aluminum with Lightweight Plastic Components, having options for Light To Medium Duty Y - Types and Scissor Types To Pillar Jacks And Hydraulic Bottle Jacks.



Applications

Each and every type of vehicle





Pedal Box Assembly



We design, develop and supply accelerator, brake and clutch pedals, either as individual components or as combined assemblies. This product proves to be very efficient and easy to use.



Capability to design, develop & supply Accelerator Brake and Clutch Pedals, either as individual components or as combined assemblies.





The Pedal - Box Range demonstrates the application of Lightweight Plastic Materials, Crash Systems and Cosmetic Enhancements.



Variety of vehicles from small family hatchbacks to supercars







Passenger Cars (Tier – I)



























































































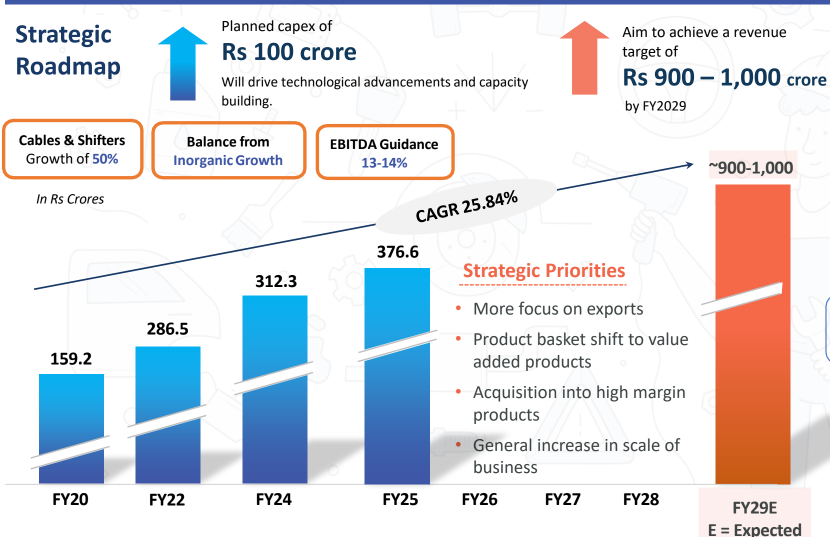




Way Forward

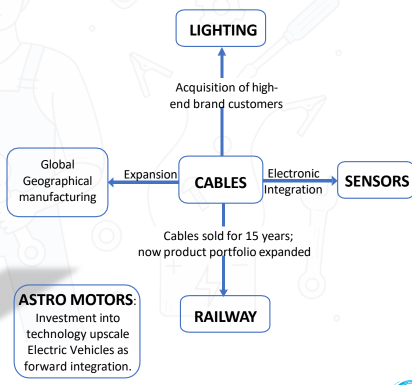


With a robust action plan, a diversified portfolio and strategic partnerships, Remsons is confident in accelerating its growth and reaching new heights of success.



Key Focus Areas

- Enhance the product development process.
- Swiftly adapt to evolving market dynamics.
- Remain committed to sustainability by embedding eco - friendly practices.
- Entry into the U.S. market.





Our Milestone





TUDY!



1959-73

2001-20

2000

Opening of marketing and technical

support office in USA & Europe.

2021-23

2022

New state - of - the art facility

started at Chakan, Pune.

2024 - 25

1959

Remsons Ltd was formed as a trading company.

2001

Indigenous manufacturing of **gear shift**with cables started in India.

0

Signed JV with Daiichi (Turkey) for Electronics products.

2023

Signed JV with Aircom (Poland) for Tire Mobility Kit.

Acquisition of **Uni - Automation** a Sensor manufacturing Company in Pune.

2024

Acquisition of BEE Lighting, UK.

2025

Invested **36%** Stake in **Green Energy** by way of **Electric Mobility.**

Acquired **Railway Business**, and established Remsons Edge with **51% Holding**.

1960 - 73

Introduced control **Cables and Pressure** die cast cable ends in India for the first time.

2020

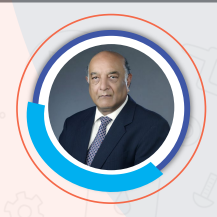
Acquisition of **Magal Cables**, UK Remson's **first Global Production** Unit now Rebranded as **Remsons Automotive**.





Management Profile



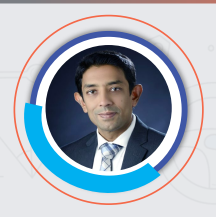


Krishna Kejriwal, Chairman & MD

Science Graduate, from University of Bangalore and has ~ 43 years of experience across production, marketing, exports, accounts, finance, banking and overall administration of the Company.

Current Primary Focus on Corporate
Governance, ESG, Finance.

He has held the prestigious position of President of Bombay Industries
Association, President of Automotive
Component Manufacturers Association
of India (ACMA) & President Rotary Club
of Bombay West.



Rahul Kejriwal, Whole - Time Director

He has ~20 years of experience in the field of management and is involved in key strategic decisions relating to acquisition of new technologies and in - organic growth avenues.

Primary Focus is on **Acquisitions** and **Joint Ventures** for diversification into various fuel **agnostic technologies**.

He has attended various **specialized management courses** from **IIM, Ahmedabad.**



Amit Srivastava, CEO

A seasoned professional ~30 years' experience with reputed corporates - Essar Group, Aditya Birla Group, Bridgestone, Apollo Tyres managing P&L responsibility for Domestic and Export. Proven track record in Business Turn - Around, Change Management, Organizational Restructuring, Business Strategy, Strategic Alliances and International Business.

He has completed Senior Management Program along with courses Managing Strategic Alliances, Supply chain Management from IIM Ahmedabad and Sales Management Program from Administrative Staff College of India.

Certified "Great Manager to Work With" by the Great Manager Institute.





Remsons Certifications























Recognitions and Honors: Celebrating Our Wins















2020

2022

2023

2024

2025

FORD – World Excellence Award **ASHOK LEYLAND** - Gold Quality Award

INTEVA - Best Supplier Award ADVIK - Best Development Award

ACMA - 1st Place in QC competition for Productivity Improvement

ACMA - 1st Place in HR Competition

Quality Forum India

- GOLD Award For TQM and Kaizen

Economic Times – Best Employee Experience Award

TISAX Label for Information Security

Great Place to Work – Certified

4 times in a row & Rank 30 among India's Best places.







Gold Rating Of Sustainability



This result places our company among the top 5% percent of companies assessed by EcoVadis (95+ percentile). EcoVadis is the world's most trusted provider of business sustainability ratings,

They cover four sustainability themes: Environment

- · Labour & Human Rights
 - Ethics
- Sustainable Procurement

Member Of The Un Global Compact



The Ten Principles of the
United Nations Global
Compact are derived from:
The Universal Declaration of
Human Rights, and the
United Nations Convention
Against Corruption.

- Environment
- Labor & Human Rights
 - Anti Corruption

Corporate Social Responsibility Award 2023



Education to the handicapped, the poor and the marginalized children in rural areas, tribal villages and urban slums is a priority concern for IDF.

We are also focusing on
Women Empowerment
Programs providing adult
education and vocational
training to women.

Generation Of 500 Kva Per Month



In keeping with the efforts of Clean and Renewable energy, Two of Remsons Units are Solar Powered generating almost 500 KVA per Month.



Great Place To Work Certified









Ranking: Top 30

INDIA'S BEST WORKPLACES IN MANUFACTURING.
INDIA'S BEST BUILDING A CULTURE OF INNOVATION BY ALL.















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