

Complete Solution,

Corporate Presentation

11th Nov 2024



CAUTIONARY STATEMENT

The presentation may contain, without limitation, certain statements that could be considered forward-looking. Such forward-looking statements do not guarantee future performance; and may involve risks and uncertainties that could cause actual performance or results to be materially different from those anticipated in these forward-looking statements. The Company is under no obligation to update any forward-looking statements contained herein, should material facts change due to new information, future events or otherwise.

For historical financial numbers, readers are advised to refer to the financial statements approved by the Board of Directors of the Company, as appearing in the Annual Reports and quarterly Stock Exchange filings. The financial numbers in this presentation are from financial statements prepared and reported under Indian GAAP (I GAAP till 2015-16 and Ind AS thereafter). Financial ratios have been calculated based on customary definitions.

COMPANY SNAPSHOT





Notes: 1.Refers to Anurang Engineering, which merged with Endurance Technologies in August 2006. 3.In terms of aggregate revenue for FY15 from company's selected product segments (Source- Crisil Research) 2.In terms of actual output and installed capacity in FY2017 (Source: Aluminium Casters' Association of India).
 4.DSIR: Government of India - Department of Scientific and Industrial Research

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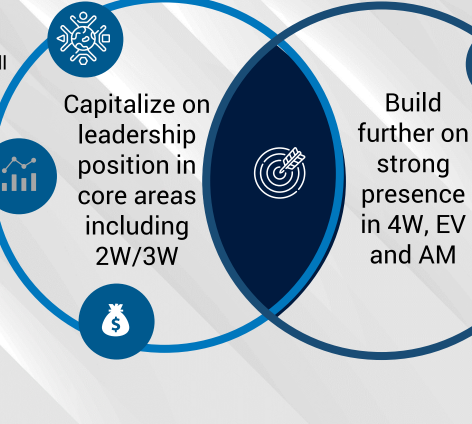
STRATEGIC PRIORITIES

Technology Leader

- Introduce high-end technologies for premium segment.
- Expand premium offerings to mid and low segment.
- Ensure continuous development and value creation

Profitable Growth

- Increase wallet share with all customers
- Improve product mix by premiumizing existing products
- Expand export sales
- Enhance operational efficiencies
- Drive backward integration and outsource non-critical operations
- Evaluate and implement plant consolidations
- Include clean-sheet costing and back-to-back price adjustments in vendor negotiations.





Four Wheelers (4W)

- Reach 45% of Consolidated Turnover in FY30 from 26% in FY24
- Ensure continued growth of our profitable European operations serving marquee OEMs
- Augment offerings in al. die casting, forging, embedded electronics, driveshaft
- Enter new products through technology alliances/ M&A in India and Europe

Electric Vehicles (EV) & Hybrid

- Partner with established OEMs and identified new entrants
- Launch new products which are EV-centric / EV-agnostic
- Build further on impressive EV order book
 in Europe and India

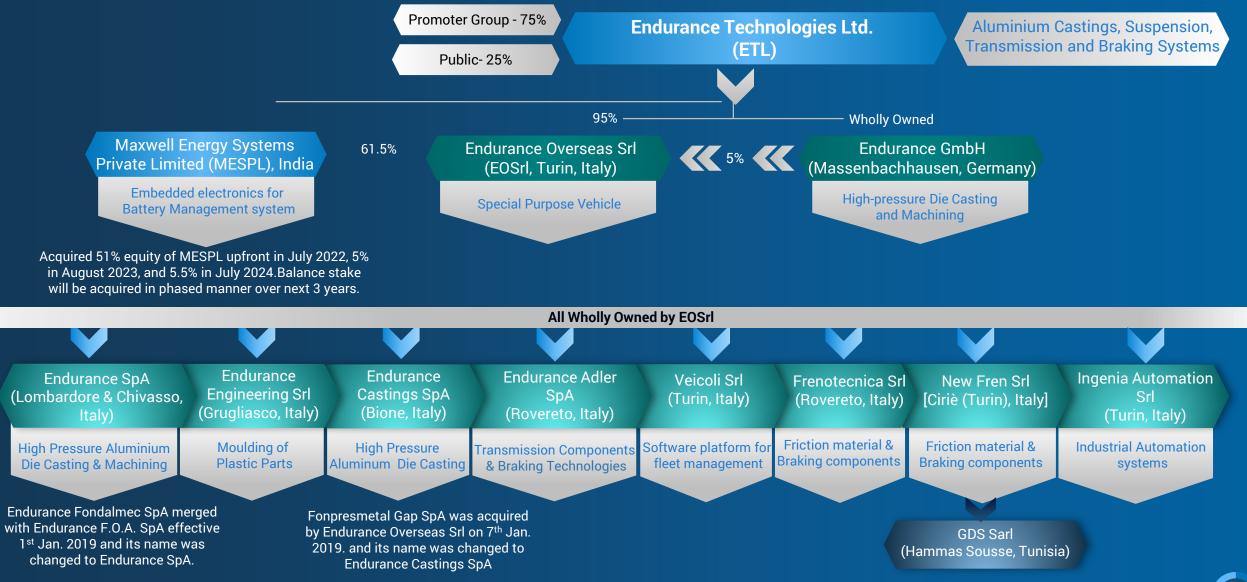
Aftermarket (AM)

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- Reach 10% of turnover in FY28 from 6% in FY24
- Improve penetration in South India
- · Enter new countries with high export potential
- Strengthen AM in Europe

CORPORATE STRUCTURE

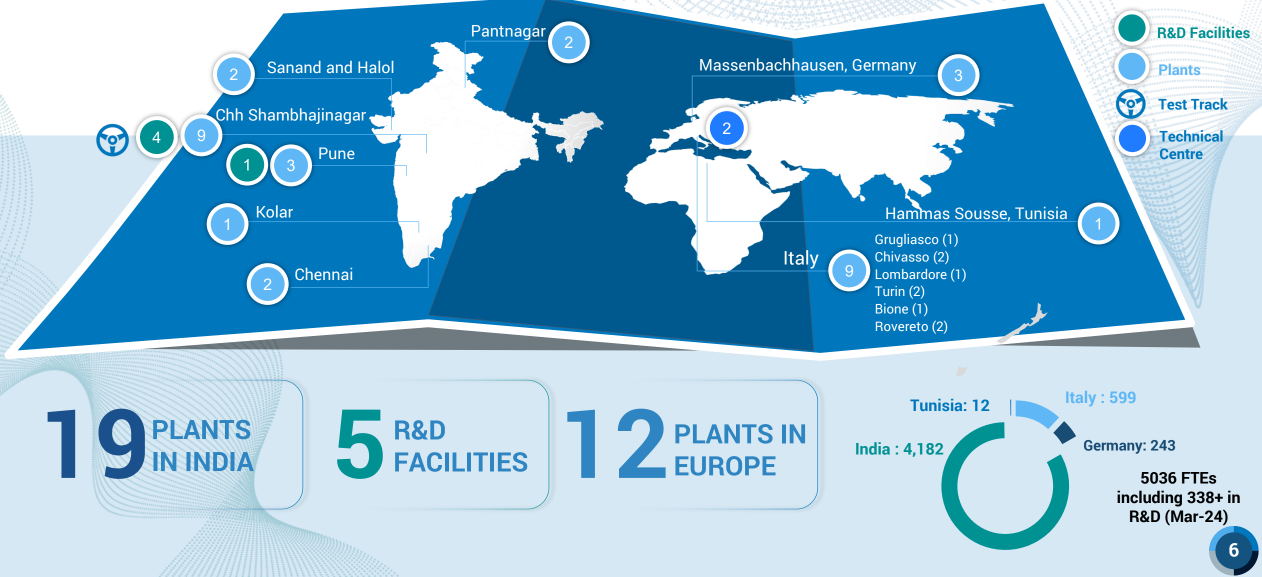




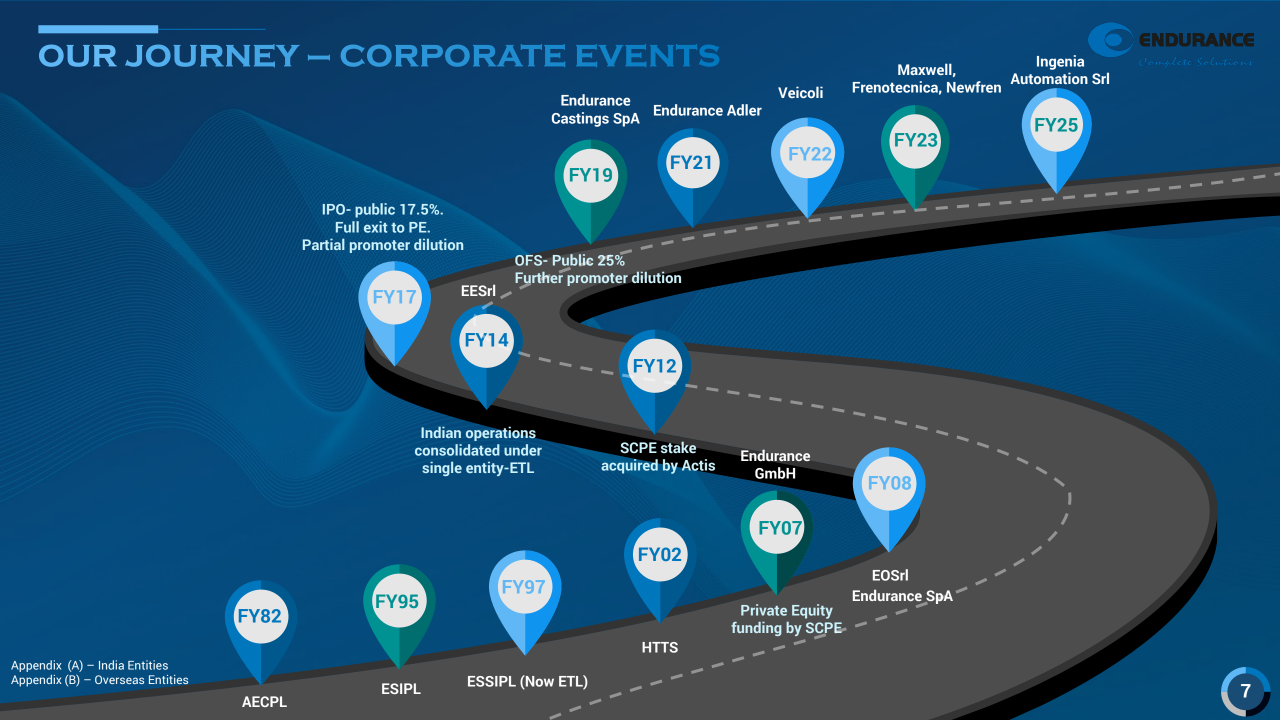
NOTE: VS San Marino Srl is an additional subsidiary of Endurance Adler SpA and has been in the process of voluntary liquidation prior to acquisition of Endurance Adler SpA by EOSrl. Plan of merger of Frenotecnica S.r.I and New Fren S.r.I with Endurance Adler S.p.A is under implementation.

STRATEGICALLY LOCATED FACILITIES WITH CLOSE PROXIMITY TO OEMS

32 plants in multiple Locations across India, Europe and Africa





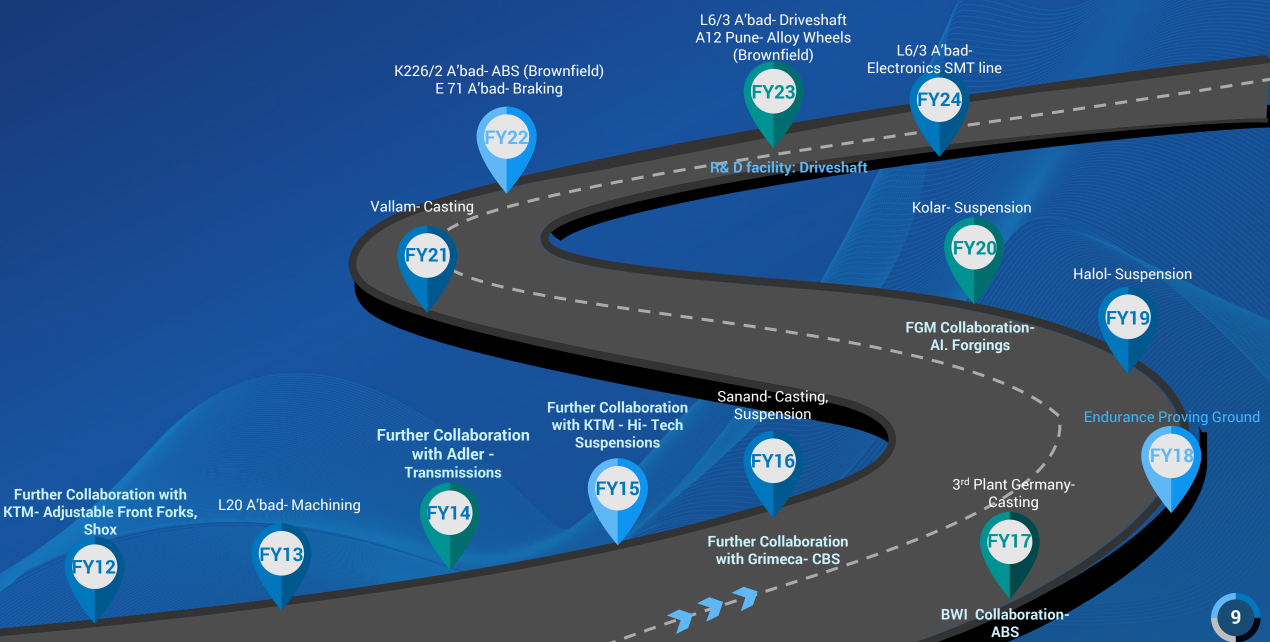


OUR JOURNEY - TECHNOLOGY, R&D, PLANTS



ENDURANCE

OUR JOURNEY - TECHNOLOGY, R&D, PLANTS



ENDURANCE

ENDURANCE PROVING GROUND (EPG) AT CHH SHAMBHAJINAGAR



- U High Speed Performance Track
- T2 Ride and Evaluation Track
- T3 ABS and Evaluation Track
- 4 Handling Track
- Gradient Track
- T6 Steering pad
- 🔽 Mud, Water trough and Dust Tunnel
- T8 Country Track
- B1 Admin Building, Control Tower & Workshop



EPG enables us to test our products on vehicle and further strengthens our position as a Complete Solution Provider.

> EPG is meant for Handling & Maneuverability, Ride Comfort, Drivability, Brake/ABS performance and Reliability evaluation





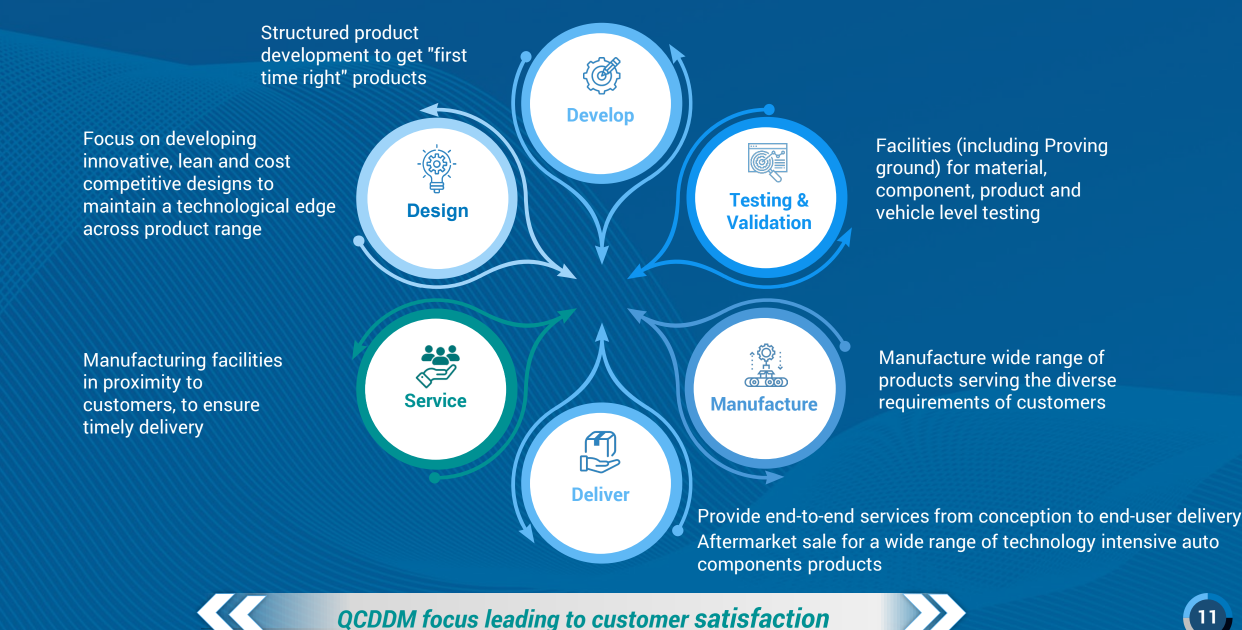
ABS test surfaces have provision of testing the brake system under wet and dry conditions on different friction surfaces.

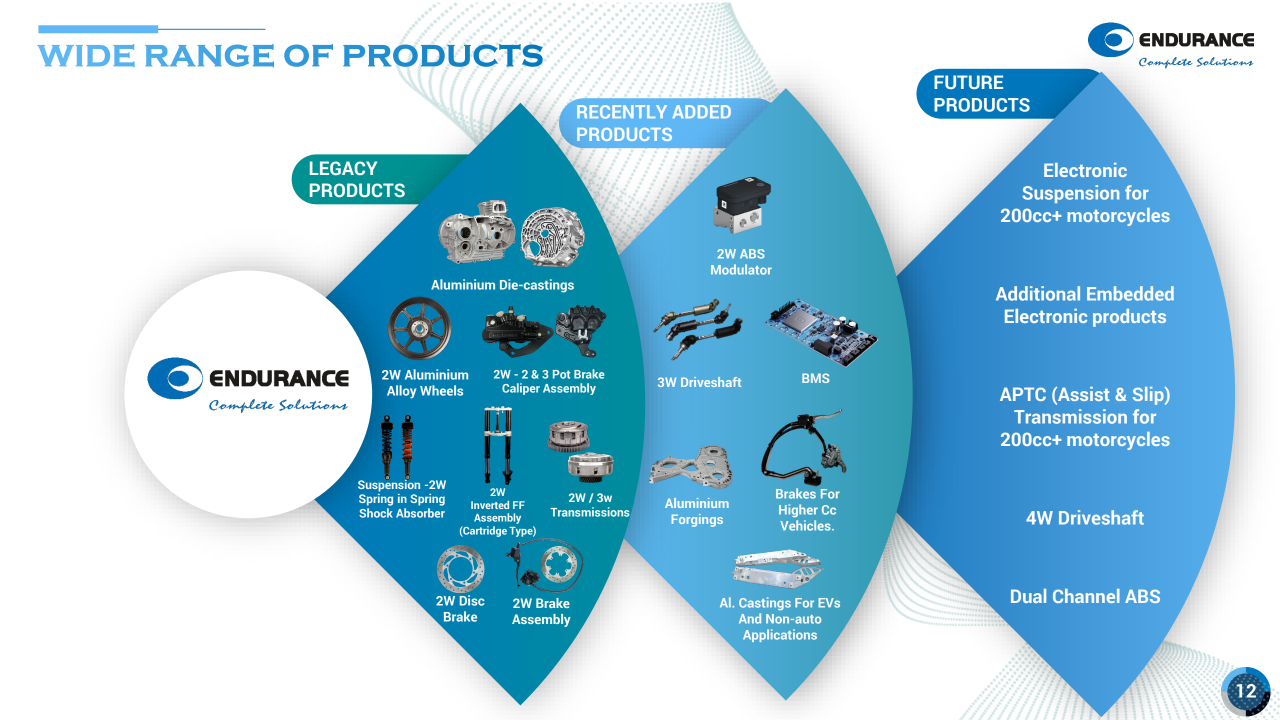


Consists test surfaces required for evaluation of Suspension, Transmission & Brake assemblies of 2W, 3W & Quadricycles.

COMPLETE SOLUTION PROVIDER TO CUSTOMERS



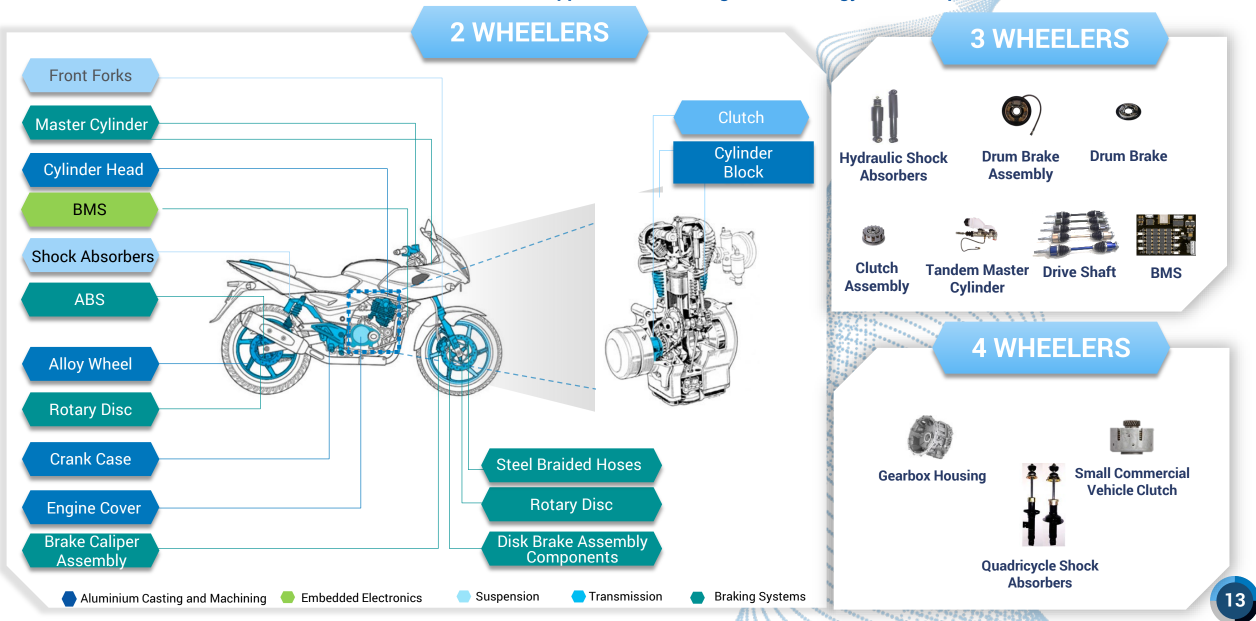




INDIA: TIER 1 SUPPLIER OF DIVERSE PRODUCT OFFERINGS

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Endurance supplies a diverse range of technology-intensive products to 2W / 3W / 4W OEMs





EUROPE: DIVERSE PRODUCT OFFERINGS

Endurance is a Tier 1 Supplier for multiple technology intensive products to 4W OEMs

STRUCTURAL AND BODY PARTS		
Steel Wheel Hub	Head Axle	
Cross Member	Steering Housing	







Transmission Housing Torque Convertor Housing Internal Ring Gear Box Housing

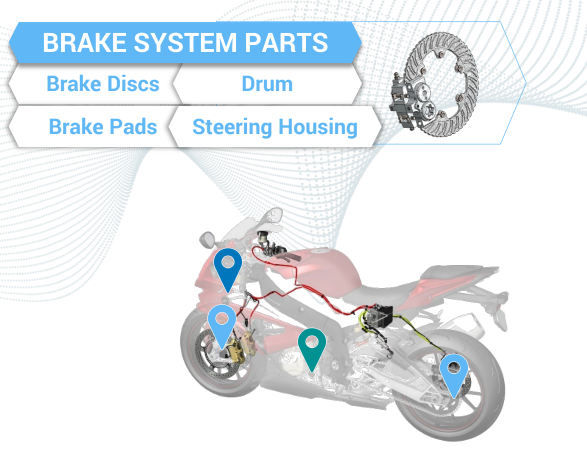


Endurance castings are part of the OEMs' light-weighting and Hybrid/ EV plans

EUROPE: DIVERSE PRODUCT OFFERINGS



Endurance is building a strong presence in technology intensive products for 2W, particularly for the Aftermarket

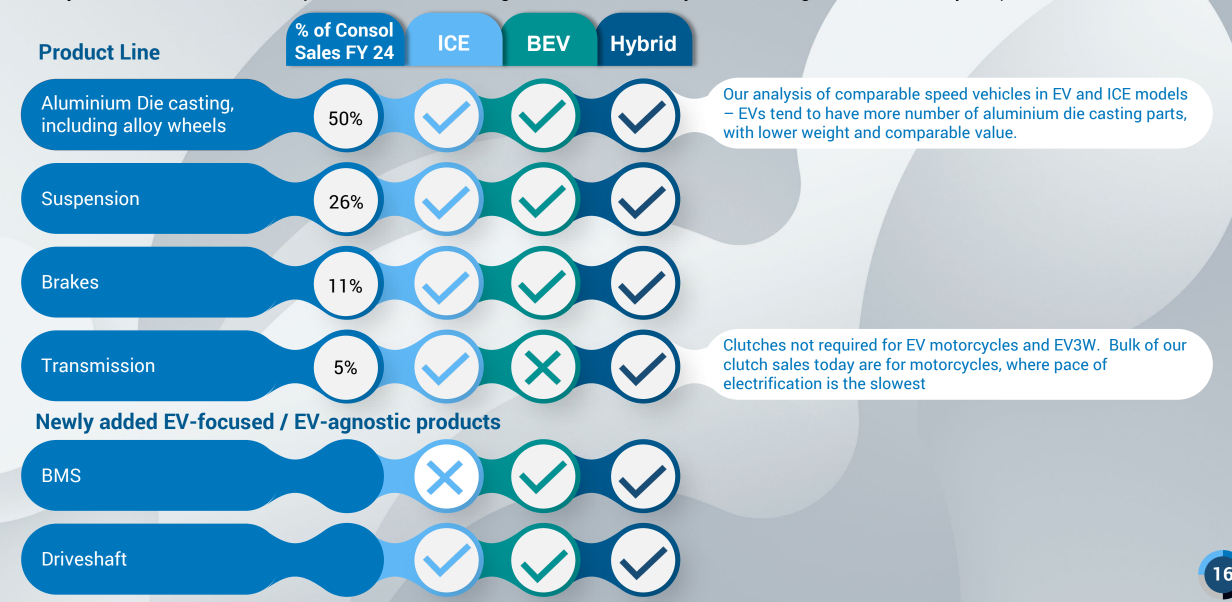






RELEVANCE OF PRODUCTS POST ELECTRIFICATION

In India, based on current indications, it is believed that EV penetration in scooters and 3W would be ~75% by 2030 and much lower in motorcycles, at around 10-15%. In Europe, the transition to EV in high-end vehicles, and to Hybrid in mass segment is seen as fairly fast-paced.



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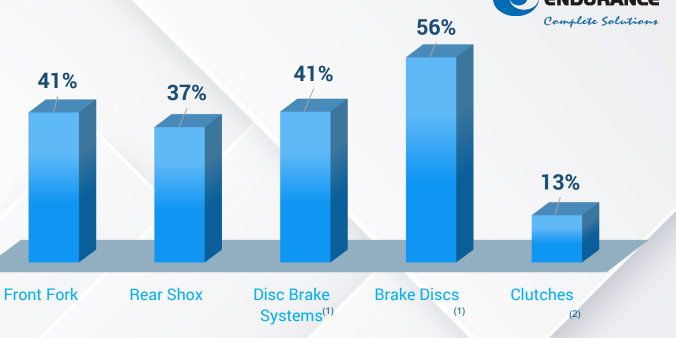
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MARKET SHARE



India

Market share based on internal estimates of 2W market size in India (for our product categories) and quantity of parts sold by ETL in FY24



(1) Percentage calculated on estimated 2W production in India, with disk brakes. (2) Percentage calculated on total motorcycle production in India.

We are the leader in Aluminium **Die Castings in India**

We are a dominant player in 2W brakes and suspensions (Among top 2 players)

In Transmission, ABS and Driveshaft, we compete with large multinational companies



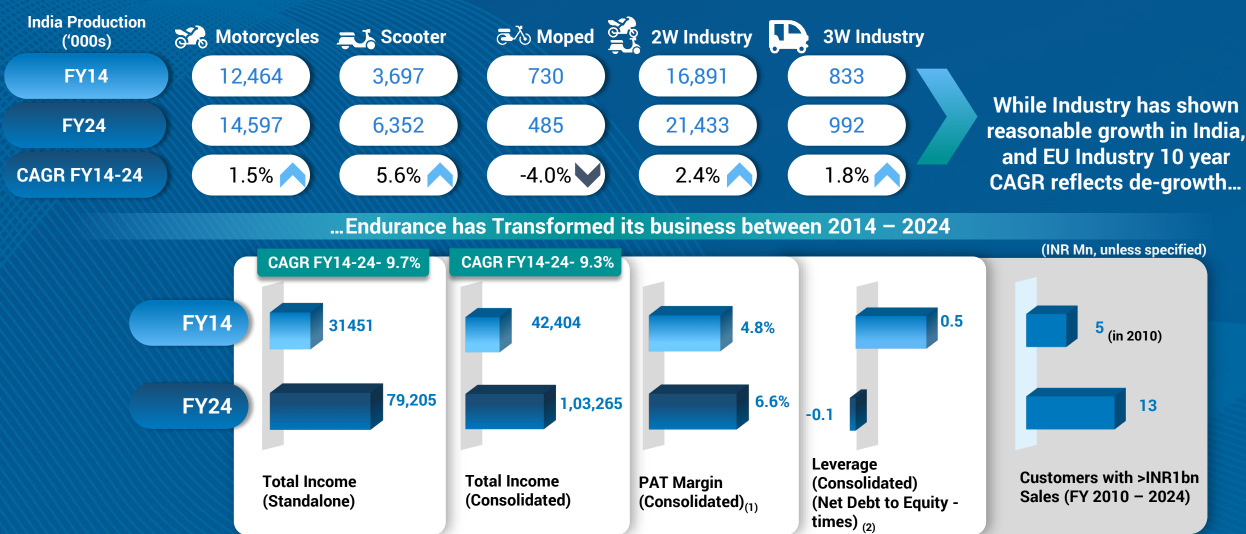
We are among the key Aluminium Die Casting suppliers for marquee European car-makers



CONSISTENT OUTPERFORMANCE OVER INDUSTRY



Endurance has consistently outperformed growth in the broader industry by successfully expanding its customer base, focus on R&D, ability to manage costs and reducing new product development time.



Notes: Source: Industry data sourced from SIAM. Financials are under INDAS from FY 15-16 onwards & under IGAAP till FY 14-15.

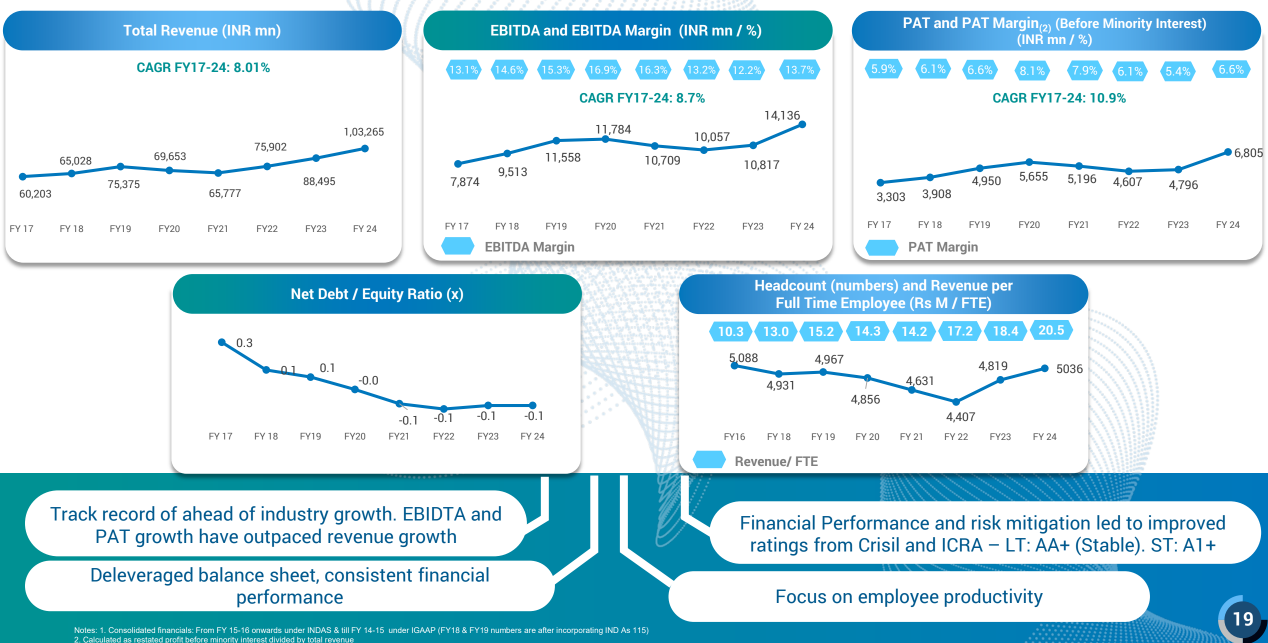
1. Calculated as profit before minority interest divided by total revenue

2. Net Debt to Equity = (Long Term Borrowings + Short Term Borrowings + Current maturities of long term borrowings – Cash and bank balances – Current investments) / Total Shareholder's Funds.

PROFITABLE GROWTH & DELEVERAGED BALANCE SHEET

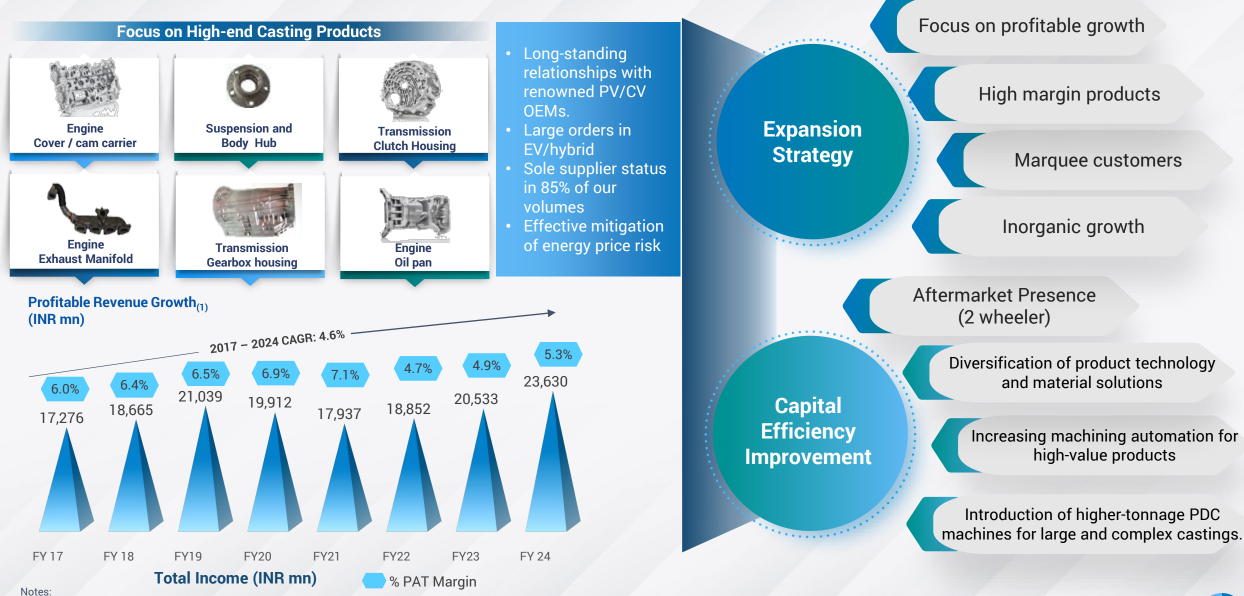
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GROWING AND PROFITABLE EUROPEAN BUSINESS



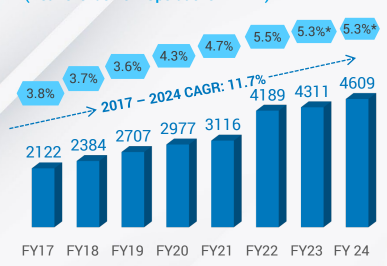


1. Net Revenue from Operations: under INDAS (FY18 & FY19 numbers are after incorporating IND As 115);. PAT margin calculated as restated profit before minority interest divided by total revenue

EXPANSION OF PRESENCE IN AFTERMARKET SALES

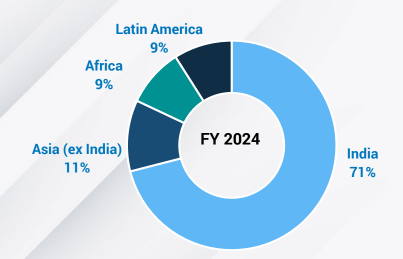


Aftermarket Sales from India (Net Revenue from Operations INR mn)



% of consolidated Net Revenue from Operations

* FY23 and FY24 aftermarket % of consolidated net revenue from operations includes aftermarket sales from Europe



2001

Established Aftermarket Business

34

Export countries

6

Company run Distribution Centers (of which 1 is for tyres)

444

Distributors/ dealers in India

34 Distributors Overseas



across 45 locations



Growth

Strategy

* * * * * * * * * * *

Higher Margin B2C Business Model

Branding

Program for increasing retailers / mechanics contact & loyalty towards the brand Improve brand image and visibility

Product Growth Drivers

Product penetration - introducing products for new models., Trading of 2W & 3W auto parts not manufactured by Endurance

Expand Distribution/ dealer Network

Domestic Growth

Focus on, Telangana, Andhra Pradesh, Tamil Nadu, Karnataka, and Kerala.

Exports

Entering new countries every year in line with OEMs

MANAGEMENT FOCUS

Technology/R&D

- Technological Leadership
 Product Development with focus on cost, durability & performance
- Innovation

Governance

- Ethical business practices
- Review Mechanisms
- Compliances
- High standards of governance

Social

- Holistic community development
- Training and Education
- Livelihoods
- Health and Sanitation







Operations

- Operational Excellence
- Winning new orders
- Supply Chain Management

ENDURANCE

- Customer Centricity
- Quality
- Delivery performance

People

- Health and Safety
- People Development
- Gender Diversity
- Teamwork
- Engagement

Environment

- Monitor ecological impact
- Drive Carbon Neutrality
- Drive Waste management Save water



OUR CORE VALUES

ণ্ B **Delivering a Larger impact** Achieving ETL's goals by living the values SERVICE **Integrity & Transparency** Honesty, accountability, work ethic, clarity, communication, openness, trust **INTERNAL COHESION** Innovation Value Creation & continuous improvement **TRANSFORMATION Customer Centricity** Result orientation, passion, going the extra mile, & Teamwork (internal & external), communication **BUILDING RELATIONSHIPS & ENSURING HIGH PERFORMANCE** Sustainable Performance

SURVIVAL

co-ownership, mutual respect, collaboration

Financial strength, organisational growth, quality assurance, EHS first, employee satisfaction,& engagement, stakeholder value





A STRONG AND DIVERSE, SAFETY-FIRST CULTURE WITH EMPOWERED LEADERS MANAGEM

CULTURE

Proactive, hardworking, result-oriented, passionate, committed team players who lead by example, believe in continuous improvement & celebrate the smallest of wins.

DIVERSITY

Celebration of diversity (be it gender, race, ethnicity, region) is a strategic priority for Endurance as it fosters **creativity** and enables us to **innovate** and grow together.

PEOPLE MANAGEMENT

Developing capable leaders, capitalising on their strengths and overcoming their weakness via **objective assessments**, **mentoring, consistent constructive feedback and detailed development plans.** Focused initiatives for **high potential employees** in larger roles.

MANAGEMENT OF CHANGE

Prioritization of **human life & environment** in decisions

Certification from EHS team for all material/ design/ layout changes, expansions, greenfield/ brown field projects.

Measurement of impact of our decisions on EHS parameters & incorporation of EHS in decision making.

DAILY SAFETY CHAMPIONS, VSL, & CONSEQUENCE MANAGEMENT

Daily **safety champions** and **Visual Safety Leadership** to evaluate safety practices, conduct mock drills, share learnings & deploy best practices An **EHS first culture** ensuring zero tolerance for EHS violations

CONTRACTOR SAFETY MANAGEMENT

Contractor safety management Setting mandatory criteria for each group defined by **risk categories Developing their capabilities through trainings** on best practices, EPRP, hazard identification & management, risk assessment, competency mapping for employees.

DRIVING SUSTAINABILITY

DRIVING CARBON NEUTRALITY

- » Effective utilization of natural resources.
- » Creating carbon sinks by developing dense forests and driving plantation.
- » Transitioning to renewable energy with wind energy and solar power plants across locations.
- » Driving use of natural gas and LPG in place of furnace oil and electricity.
- » Usage of energy efficient furnaces and LED lights, and sensors in common spaces to avoid wasting energy.
- » Arresting air leakages from compressors and optimizing use of energy

RECYCLING & SAVING WATER

- » Usage of sensor based overhead tanks, water guns instead of water hoses, and push type taps.
- » Switched from painting to powder coating.
- » Reuse of water from treated effluent for gardening, cooling towers, toilets.
- » Rain-water harvesting and proactive leakage arrest.



DRIVING ZERO WASTE TO LANDFILL & HAZARDOUS WASTE REDUCTION

- » Reduced hazardous waste generation by switching from painting to powder coating in several plants.
- » Using oil skimmer in tanks to recover & reuse oil and try to proactively arrest leakages of oils and coolants
- » Hazardous waste generated from our manufacturing facilities used as raw material for other industries, metal and non- hazardous waste is recycled with the help of authorized recyclers.
- » Paint sludge from our operations is used as raw material in cement industry & grinding dust is converted to iron oxide for paint industry.
- » Usage of returnable packaging and composting waste to achieve zero waste to landfill.



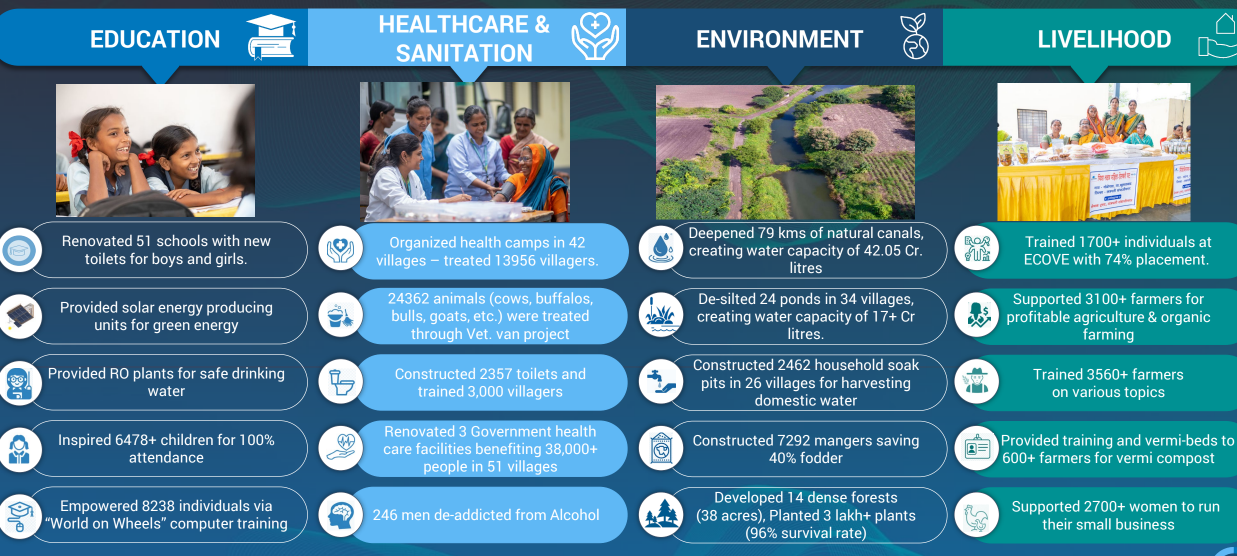
DRIVING SUSTAINABILITY



GRI Parameters for India business	Unit	FY24 Achievemen
Carbon neutrality*	%	35
Specific electrical energy consumption	Reduction in GJ/ INR Sales	3.9%
Specific thermal energy consumption	Reduction in GJ/ INR Sales	11.5%
Specific water footprint reduction	Reduction in kL/INR Sales	10.7%
Waste water recovery	%	90
Waste recycling rate	%	91
Training to employees in sustainability	% Employee Coverage	70
Renewable energy generation	%	23
Tree plantation		1,42,000

Reduction shown above is against values of the previous financial year * Carbon Neutrality at a base of FY 2020

DELIVERING LASTING IMPACT WITH EVERY COMMUNITY WE TRANSFORM, EVERY INDIVIDUAL WE EMPOWER AND EVERY CHILD WE INSPIRE



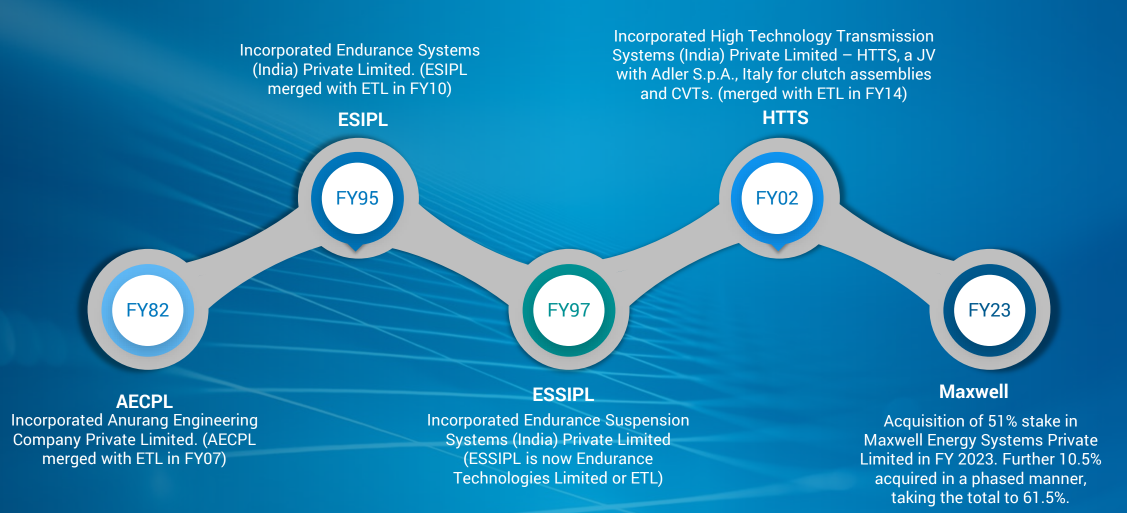


INNOVATIVELY AGILE



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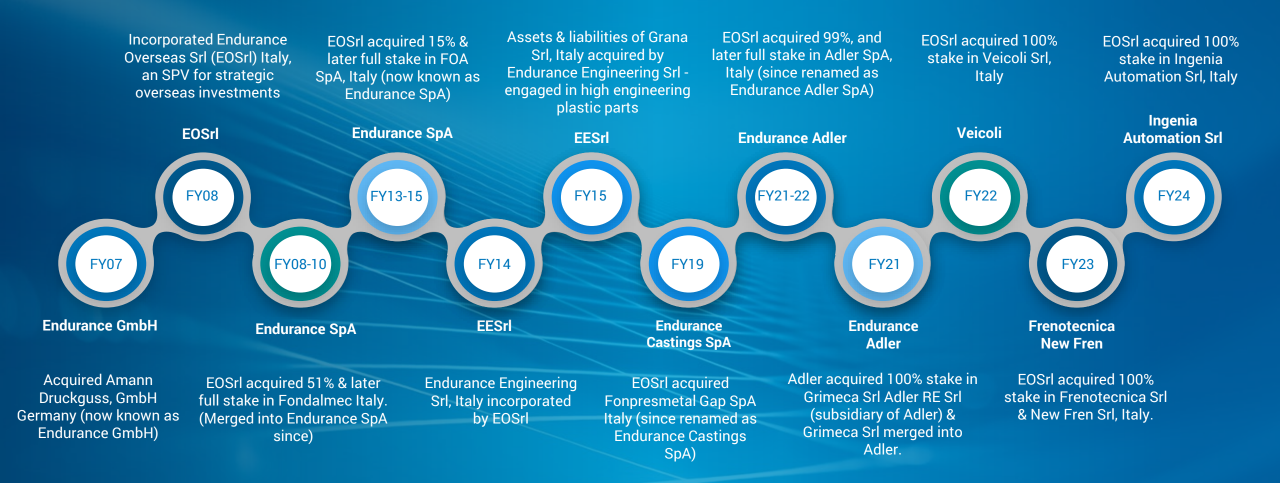
NEW ENTITIES - INDIA [APPENDIX A]



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NEW ENTITIES - EUROPE [APPENDIX B]



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