



# PARAMOUNT SPECIALITY FORGINGS LIMITED

(Formerly Paramount Speciality Forgings LLP)

Date: July 28, 2025

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

NSE Symbol	PSFL
ISIN	INEOQ6001012
Series	SM
Company Name	Paramount Speciality Forgings Limited

Respected Sir/Madam,

**Sub.: Press Release - PSFL at glance**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Company has issued a Press Release titled "PSFL at glance which contains Profile, Overview, About the Company, Products Manufactured, Financial Performance, Markets Catered, Environmental Initiatives, Business updates for Q1 and Geographical Footprints".

A copy of the Press Release is enclosed herewith for your reference and for dissemination on the Exchange's website.

We request you to take the same on record.

Thanking you.

**For Paramount Speciality Forgings Limited**

**Aliasgar Roshan Hararwala**  
Managing Director  
DIN: 00334957

**Date: July 28, 2025**  
**Place: Mumbai**

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**Registered Office :** 3, Guru Himmat Bldg., 140, Dr. Mascarenhas Road, Mazgaon, Mumbai - 400 010.  
☎ : 91-22-2373 2656 ✉ : accounts@paramountforge.org **CIN : L24109MH2023PLC402307**

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**Unit - I :** 260/263, Jawahar Industrial Estate, Kamothe - 410 209, Panvel, Dist. Raigadh. ☎ : 91-22-2743 0301

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**Unit - II :** Survey No. 31/7, 47/11, 47/4D, 47/5, Savroli Kharpada Road, Village Dhamani Khalapur, Khopoli, Dist. Raigadh - 410 202.  
☎ : 91-9136494715-16 ✉ : sales@paramountforge.org Website : www.paramountforge.com



Paramount Speciality  
Forgings Ltd.

**Forging Growth  
with Precision**

(NSE: PARAMOUNTFORG)

# Who We Are

Paramount Speciality Forgings Ltd. is a leading manufacturer of **precision forged steel components**, established in 1994.

**30+ years** of expertise in forging solutions for demanding industrial applications.

Serving **key sectors**: nuclear, oil & gas, defence, petrochemicals, railways, and infrastructure.

Certified to **international standards**: PED, ISO 9001:2015, ISO 14001:2015, BS OHSAS 18001:2007.

**Manufacturing facilities** located in Kamothe and Khalapur (Maharashtra).

# Key Facts and Figures



**150**  
Team Strength



Industry Applications:  
Catering to  
**7+ Industrial Sectors**



Component Range  
**1 Kg - 4000 Kg**



**Certifications**  
ISO 9001 - 2008  
ISO 14001 - 2004  
BS OHSAS 18001 - 2007



Production Capacity  
**12,000 MTPA**



Export Markets  
**Canada, Europe, and  
the Middle East**



Product Diversity  
**Wide range of Forgings for  
various Industries**



Domestic Markets  
**15+ States**

# PRODUCT WE MANUFACTURE

## Flanges & Rings

Used in petrochemical plants, pipelines, and turbines



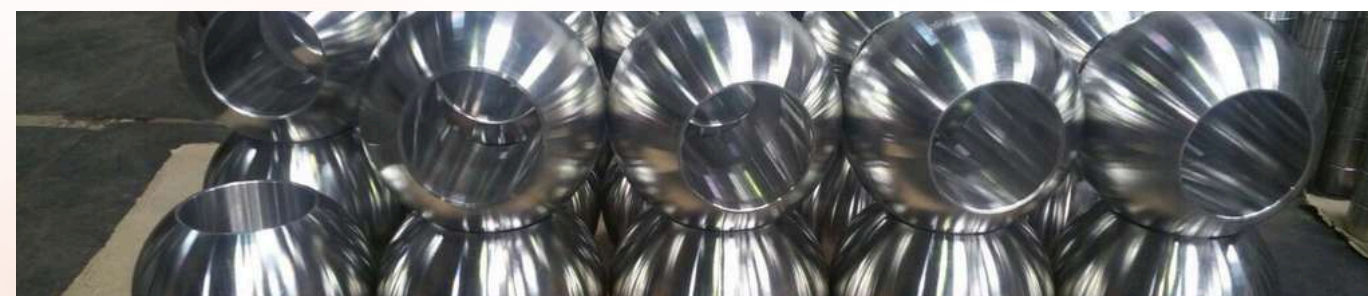
## Gear Blanks & Slew Rings

Core rotating components for wind energy and machinery



## Valve Bodies, Trunnion Rings

Essential parts for flow and pressure regulation



## Turbine & Tower Rings

Used in power plants and infrastructure builds



## Customized Closed/Open Die Forgings

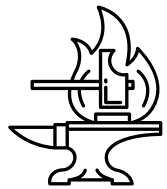
Built to client specifications for critical uses

# What is Forging?

Forging is a manufacturing process where metal is shaped by compressive forces applied through hammering, pressing, or rolling. This process is used to create parts with improved strength and durability, making it suitable for critical applications.

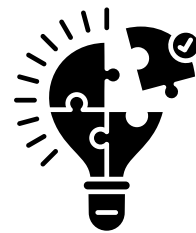
## Forged Components for Complex Loads

Design and manufacture forged components for complex, load-bearing needs.



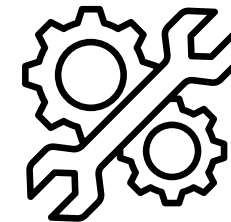
## Flexible Forging Solutions

Deliver both standard and custom forgings aligned to global technical standards.



## Engineered for Extreme Conditions

Products used in high-pressure, high-temperature, and high-impact environments.



## Trusted by Global Industries

Cater to OEMs and EPCs across infrastructure, oil & gas, defence, and engineering sectors.



# Manufacturing unit



## Unit I:

Kamothe Plant  
(Closed Die Forging)  
Capacity installed: 5000 MTPA



## Unit II:

Khalapur Plant  
(Ring Rolling & Open Forging)  
Capacity installed: 7000 MTPA



Specialized in  
large-diameter forged rings



# Clientele



# GEOGRAPHICAL FOOTPRINTS

**IN INDIA**



**OUTSIDE INDIA**



**CANADA**



**OMAN**



**ITALY**

# MARKETS CATERED



**Petrochemicals**



**Chemicals**



**Fertilizers**



**Oil & Gas**



**Nuclear Energy**



**Power Generation**



**Heavy Engineering**



**Valves & Flow  
Control Equipment  
(component  
manufacturing  
support)**



**Rotating Equipment  
Manufacturers  
(e.g., turbines,  
gearboxes)**



**General Engineering  
& Infrastructure**

# ENVIRONMENTAL INITIATIVES



**Waste heat recovery  
under implementation at  
Unit II**



**Effluent treatment & compliance  
with zero-discharge policies**



**Migrated to energy-  
efficient machines and  
low-emission furnaces**



**Commissioning solar  
energy systems to reduce  
grid electricity use**



**Planned automation for  
material handling to  
reduce human hazard**





## OUR ACHIEVEMENTS LAST YEAR

**Workforce training and safety systems upgraded for operational efficiency.**

**Current order book exceeds ₹50 Cr; majority from large OEMs & EPCs.**

**Acquired over 15 new clients in FY25 across oil & gas, railways, and engineering.**



**Real-time production tracking and predictive maintenance implemented.**

**Expanded into high-value sectors like aerospace, marine, and defence manufacturing.**

## Advanced In-House Testing Lab

Established in-house facilities for mechanical, chemical, and corrosion testing to ensure quality and compliance.

## Upgraded Machining Capabilities

Integrated new CNC, VTL, and semi-automatic machining systems for enhanced precision and productivity.

## Increased Production Capacity

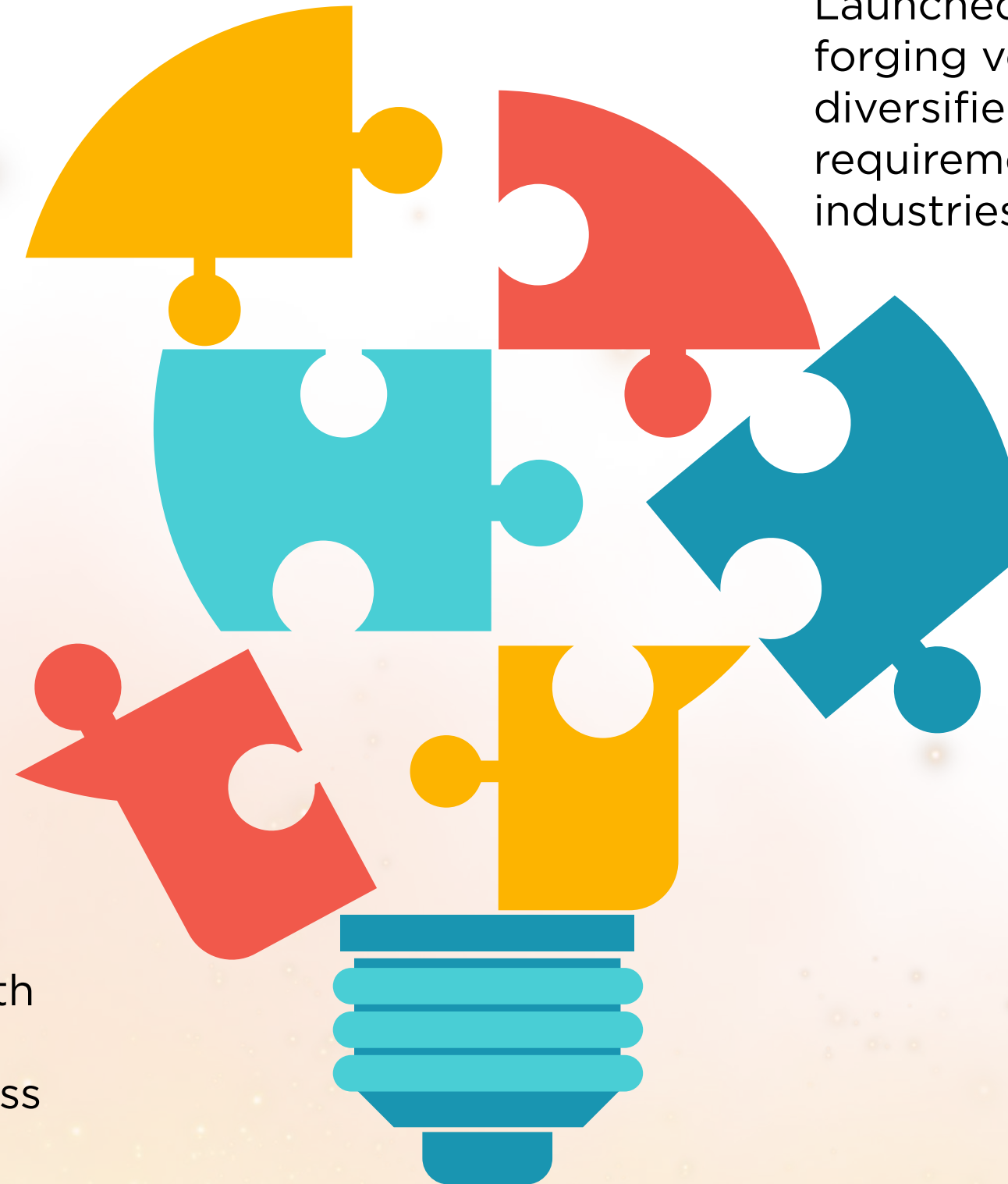
Expanded manufacturing with the addition of a 10-ton hammer and a 2000-ton press to support higher volumes.

## New Forging Vertical

Launched a dedicated forging vertical to support diversified product requirements across industries.

## Export-Ready Infrastructure

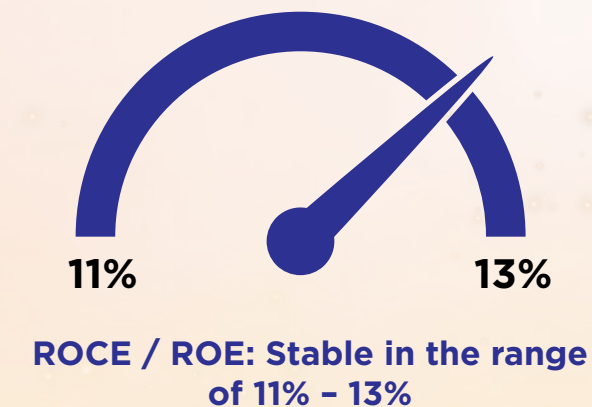
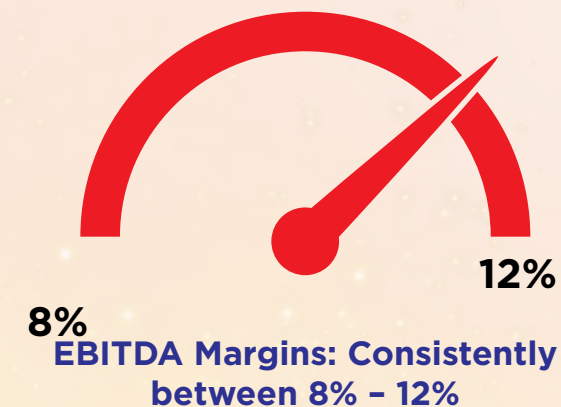
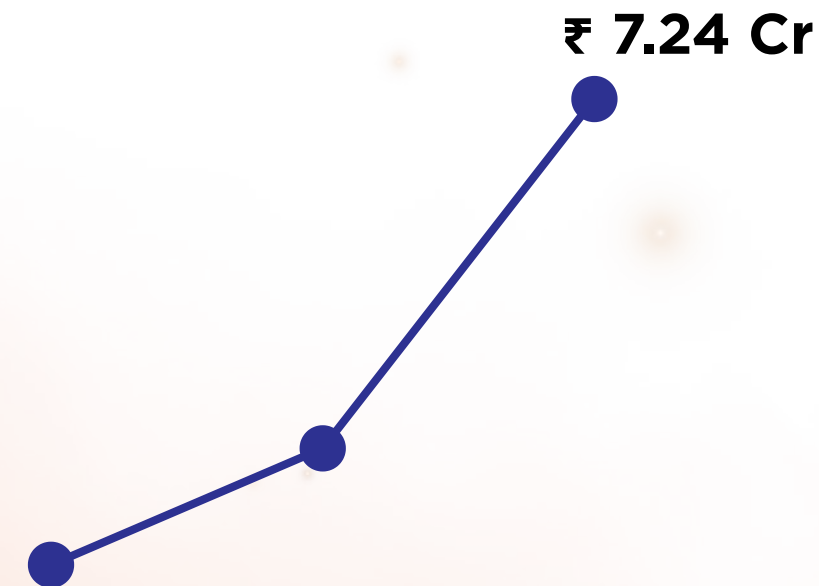
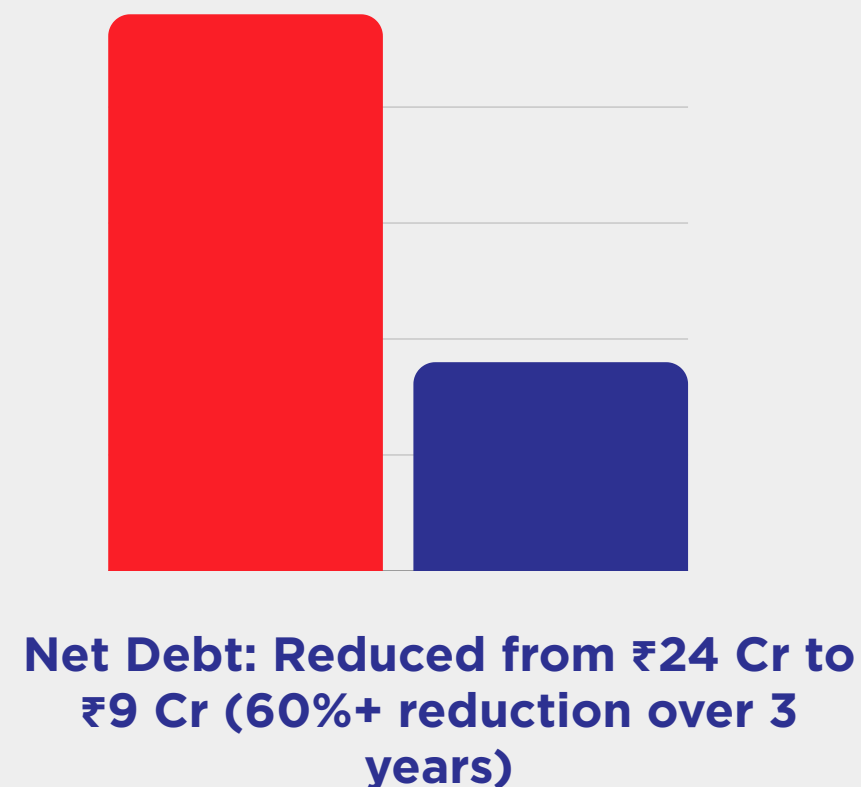
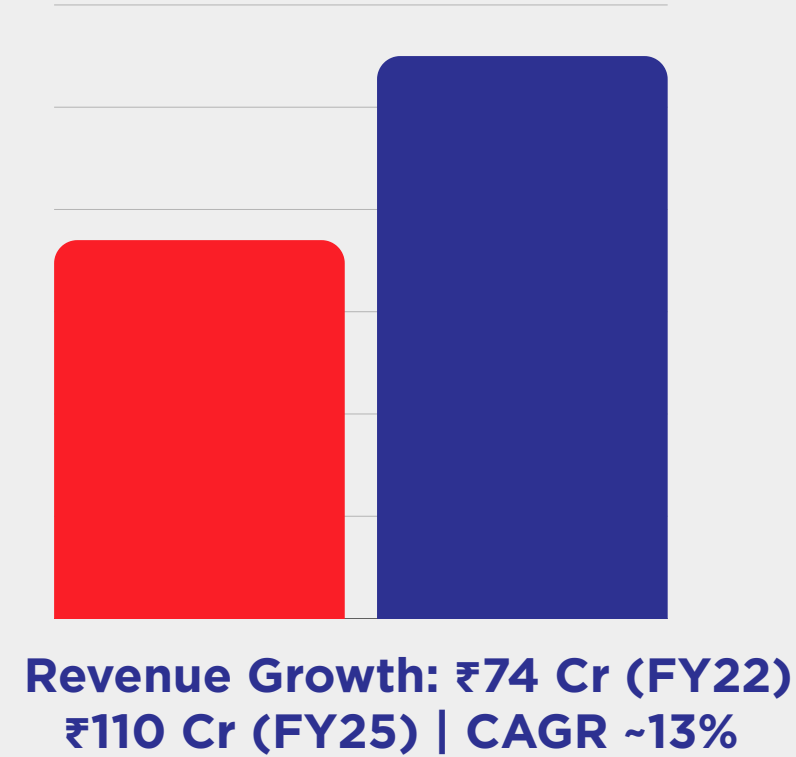
Developed globally certified export units aligned with international standards for quality and compliance.



# Financial Performance

## SNAPSHOT (FY22–FY25)

Strong financial momentum anchored in capacity utilization and next-gen process upgrades.



Client Retention:  
**Stable base of EPCs and OEMs** across sectors

Order Book:  
**₹50 Cr+** as of FY25, with strong repeat orders

Efficient CapEx:  
Focus on **automation**, lean inventory, and low energy cost

Export Growth: Contribution from EU and Middle East tripled in 3 years





# Business updates (Q1 FY26)

**Robust Start to FY26:** Revenue from Operations Surges 15% YoY with Strong Growth Across Key Sectors

	(₹ in lakhs)				
	Q1 FY26	Q1 FY25	YOY	FY25	FY24
Revenue from Operations	2,915.75	2,531.14	15.19%	10,993.26	10,280.00
Industry	Q1 FY26	%Share	Q1 FY25	%Share	
Foreign Stockists	7.06	0.24%	0	0	
Heavy Engineering & Other Sectors	327.48	11.23%	378.91	14.97%	
Nuclear Power	3.91	0.13%	50.5	2.00%	
Oil & Gas Industry	678.87	23.28%	473.34	18.70%	
Other Infrastructure Sectors	213.01	7.31%	84.3	3.33%	
Others	508.01	17.42%	365.23	14.43%	
Petrochemicals, Chemicals & Fertilizers	609.68	20.91%	407.13	16.09%	
Export Sales	567.73	19.47%	771.69	30.49%	
Total	2,915.75	100.00%	2,531.14	100.00%	

## Customer Growth

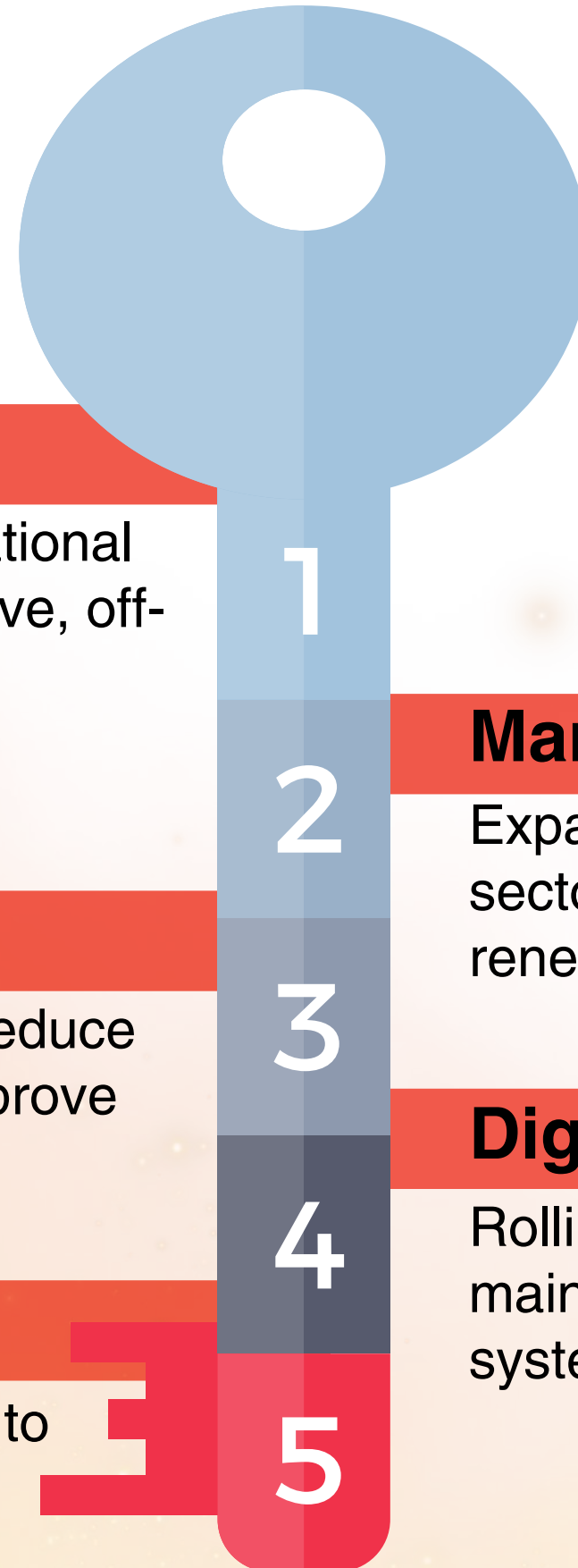
Onboarded ~15 new domestic & international clients, including keyplayers in automotive, off-highway, oil & gas, and railways.

## Operational Excellence

Focus on global best practices to reduce downtime, enhancequality, and improve productivity.

## Workforce Development

Continued training and safety initiatives to strengthen skillsand ensure employee well-being.



## Market & Sector Diversification

Expanding exports to Europe and entering new sectorslike defence, aerospace, construction, and renewables.

## Digital Transformation

Rolling out real-time monitoring, predictive maintenance, anddata-driven quality systems to boost efficiency and scalability.



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# THANK YOU



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