

PARAMOUNT SPECIALITY FORGINGS LIMITED

(Formerly Paramount Speciality Forgings LLP)

Date: November 17, 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.: Submission of Press Release

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 on announcement of Unaudited Financial Result for the half year ended September 30, 2025".

We request you to take the same on record.

Thanking you.

For Paramount Speciality Forgings Limited

Aliasgar Roshan Hararwala Managing Director DIN: 00334957

Date: November 17, 2025

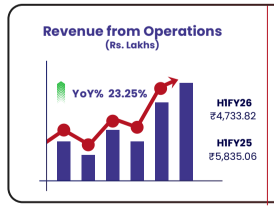
Place: Mumbai

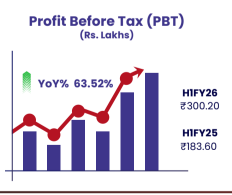


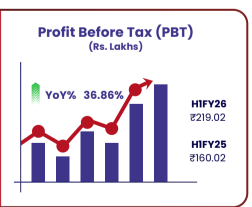
Paramount Speciality Forgings Reports 23% Revenue Growth in H1 FY 2025–26; PAT up 37% YoY

Mumbai, November 13, 2025: Paramount Speciality Forgings Limited (PSFL) today announced its unaudited financial results for the first half of FY 2025–26, demonstrating robust year-on-year growth driven by increased sales volume, new customer acquisitions, and improved operational efficiency.

Financial Performance Highlights







- >> Sequential decline in revenue and profitability reflects typical seasonal slowdowns and monsoon impact.
- Description Notice Notice to ₹110.58 lakh, driven by export incentives, duty drawbacks, and interest income from IPO proceeds.

Operational and Strategic Progress

- >> Production Volume: 2,576 MT with 43% capacity utilization
- Customer Additions: 12 new clients' on-boarded across Oil & Gas and Engineering; repeat orders from 5 major customers
- >> Order Book: healthy at around ₹50 crore

Strategic Initiatives and CAPEX

- New Installations: 2000-ton Hot Forging Press and 10-ton Hammer commissioned, strengthening production capabilities.
- Upcoming Automation: Bandsaw machine automation planned to boost throughput and reduce cycle time.

Key Projects Underway

- Solar Power Project: On track for December 2025 completion, aimed at reducing longterm energy costs and enhancing sustainability.
- Aluminium Forging Development: Successful trials, including aerospace-grade applications, marking entry into high-value market segments.
- In-House Testing Lab: Under development; slated for December 2025 launch to improve testing accuracy and turnaround efficiency.

Industry Outlook

Demand remains steady with a robust enquiry pipeline. With operational efficiencies, new product capabilities, and strategic capacity enhancements, PSFL is well positioned to capitalize on long-term opportunities in Oil & Gas, Engineering, and emerging sectors.

About Paramount Speciality Forgings Limited

Paramount Speciality Forgings Ltd., established in 1994, is a leading manufacturer of precision-forged steel components with over 30 years of expertise in forging solutions for demanding industrial applications. Serving critical sectors including nuclear, oil & gas, defence, petrochemicals, railways, and infrastructure, the company operates its manufacturing facilities strategically located in Kamothe and Khalapur, Maharashtra. Known for its commitment to quality and innovation, Paramount Speciality Forgings delivers reliable, high-performance steel forgings that meet stringent industry standards and cater to diverse industrial needs.

Safe Harbor Statement

Certain statements in this document may be forward-looking statements. Such forward- looking statements are subject to certain risks and uncertainties, including but not limited to government actions, local political or economic developments, technological advancements, market conditions, and other factors beyond the control of the companies involved. These forward-looking statements are based on current assumptions and expectations and are not guarantees of future performance. The company does not undertake any obligation to update or revise any forward-looking statements based on new information, future events, or otherwise.

