

Regd. Office: Plot No. C-94, Phase VII, Industrial Focal Point, S.A.S. Nagar (MOHALI)–160 055 **CIN:** L28999PB2018PLC047462 **Tel.:** 0172-5008900, 5008901

Dated: 13th August, 2025

To,
National Stock Exchange of India Ltd.
Exchange Plaza, C 1, Block G,
Bandra - Kurla Complex,
Bandra (E),
Mumbai – 400 051.

Company Symbol: PRITIKA

Sub: Media Release - Unaudited Financial Results of the Company for the Quarter ended June 30, 2025

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015), enclosed herewith the copy of the Media Release with regard to the Unaudited Financial Results of the Company for the quarter ended June 30, 2025.

Kindly take the same on your records and oblige.

Thanking you,

Yours Faithfully, For Pritika Engineering Components Limited

Harpreet Singh Nibber Chairman and Managing Director DIN: 00239042

Encl: a/a





Regd. Office: Plot No. C-94, Phase VII, Industrial Focal Point, S.A.S. Nagar (MOHALI)–160 055 **CIN:** L28999PB2018PLC047462 **Tel.:** 0172-5008900, 5008901

Pritika Engineering Components Limited Reported Robust Q1FY26 Consolidated Results with 115.96% Year-over-Year PAT Growth

Mohali, 13th August, 2025 – Pritika Engineering Components Ltd. (NSE – PRITIKA), one of the leading manufacturers of precision machined components for the tractor and automotive sectors in India, is pleased to announce Unaudited Standalone & Consolidated Q1FY26 results.

Consolidated Key Financial Highlights:

Particulars (₹ Cr)	Q1 FY26	Q1 FY25	YoY Change
Total Revenue	37.23	22.89	UP by 62.65 %
EBITDA	5.51	3.61	UP by 52.63 %
EBITDA Margin (%)	14.80%	15.77%	Down by 97 BPS
Net Profit	2.03	0.94	UP by 115.96 %
NPM (%)	5.45%	4.11%	UP by 134 BPS
Diluted EPS (₹)	0.77	0.36	UP by 113.89 %

Particulars (₹ Cr)	Q1 FY26	Q4 FY25	QoQ Change
Total Revenue	37.23	34.39	UP by 8.26 %
EBITDA	5.51	5.08	UP by 8.46 %
EBITDA Margin (%)	14.80%	14.77%	UP by 3 BPS
Net Profit	2.03	1.73	UP by 17.34 %
NPM (%)	5.45%	5.03%	UP by 42 BPS
Diluted EPS (₹)	0.77	0.66	UP by 16.67 %

Key Highlights:

- Pritika Engineering Components Limited is strategizing to venture into manufacturing of railways components and defence components business to meet the rising demand from these verticals.
- Pritika Engineering Components Ltd. has Acquired approx. 87,000 Sq. Ft Land for Their Expansion Plan in Hoshiarpur.
- Pritika Engineering Components Ltd finalised approx. ₹50 Crore Order from Leading MNC Tractor Manufacturer over next five years.
- Pritika Group started commercial production of Hydraulic Lift Housing & Axle Housing. The total business value of the above said component will be approximately ₹18 Crore per annum. These orders have a long term visibility spanning to over next four to five years.
- Pritika Group started commercial production of Intermediate Housing & Axle Housing. The total business value of the above said component will be approximately ₹11 Crore per annum. These orders have a long term visibility spanning to over next four to five years.
- Pritika Group started commercial production of Housing Beam Centre. The total business value of the above said component will be approximately ₹2.50 Crore per annum





Regd. Office: Plot No. C-94, Phase VII, Industrial Focal Point, S.A.S. Nagar (MOHALI)–160 055 **CIN:** L28999PB2018PLC047462 **Tel.:** 0172-5008900, 5008901

Upon the Financial Performance, Mr. Harpreet Singh Nibber, Managing Director of Pritika Engineering Components Limited said, "We are pleased to report a robust performance for Q1FY26, highlighted by a significant increase in revenue of 62.65% year-over-year, reaching ₹37.23 crore. Our EBITDA surged by an impressive 52.63%, reflecting our continued focus on operational efficiency. Net profit also showed strong growth, rising by 115.96% to ₹2.03 crore, demonstrating the resilience of our business and the value we are creating for our stakeholders.

In addition to our financial performance, we have recently embarked on several strategic initiatives aimed at strengthening our market position. Our commitment to enhancing product quality and expanding our footprint is already yielding positive results. As we continue to execute on our strategic priorities, we remain confident in our ability to deliver sustainable growth and long-term value for our shareholders."

About Pritika Engineering Components Limited:

Pritika Engineering Components Limited, a subsidiary of Pritika Auto Industries Limited and a key unit of the Pritika Group of Industries, is a leader in manufacturing precision machined components for the tractor and automotive sectors. The company has developed robust in-house design and engineering capabilities, demonstrating a strong track record of innovation across products, technologies, and materials.

The company operates a state-of-the-art manufacturing facility in Hoshiarpur, Punjab, equipped with advanced technologies including a mechanized foundry featuring DISA ARPA 900 & 450, Induction Furnaces, Cold Core Box machines, and a comprehensive machine shop with CNC Horizontal, Vertical Machining Centers, and CNC Vertical Turning Lathes.

Certified under IATF 16949:2016, Pritika Engineering Components is committed to lean manufacturing and specializes in producing a wide range of components, including Machined Transmission Housings / Gear Boxes, Machined Front Axle Support, Machined Lift Housings, Machined Front Axle Beam Housings maintaining the Pritika Group's legacy of excellence

The Group has long standing relations with its clients for more than 50 years. It has PAN India presence & some of its major OEM clients are:

- Escorts Kubota Ltd.
- Tractor & Farm Equipment Ltd.
- Mahindra & Mahindra Ltd.
- Ashok Leyland Ltd.
- Mahindra Swaraj Ltd.
- Swaraj Engines Ltd.
- Tafe Motors & Tractors Ltd. (Eicher Tractors)
- Brakes India Ltd.





Regd. Office: Plot No. C-94, Phase VII, Industrial Focal Point, S.A.S. Nagar (MOHALI)-160 055

- SML ISUZU Ltd.
- Knott Vortex Pvt. Ltd.
- CNH Industrial (India) Pvt. Ltd. (New Holland Tractors)
- International Tractors Ltd. (Sonalika)
- Exports (USA, Turkey) OEM's

Disclaimer

Certain statements in this document that are not historical facts are forward looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political or economic developments, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.

