

GTV Engineering Limited

Reg Off & Works: 216-217-218, New Industrial Area-II, Mandideep-462046 (Bhopal) Telephone: 0091-7480-233309,401044.Fax:0091-7480-233068.E-mail: mail@gtv.co.in CIN: L31102MP1990PLC006122,Website:www.gtv.co.in

GTV/BSE/25 Date: 15.10.2025

To, Listing Department, Bombay Stock Exchange Limited, P.J Towers, Dalal Street, Mumbai- 400001.

Subject: Press Release – Results Q2- Financial Year 2025-2026.

Dear Sir,

With reference to the captioned subject, please find enclosed the Press Release of the Company for Q2 Results - Financial Year 2025-2026.

This is for your information and records.

Thanking You

For GTV Engineering Limited

Ankit Rohit Company Secretary and Compliance Officer



GTV Engineering EBITDA Soar 148.47% and PAT by 205% in Q2 FY2025-26

Bhopal – October 15th, 2025: GTV Engineering Limited (BSE: 539479) a heavy engineering company has announced its Unaudited Financial Results for Q2 FY 2025-26 on15th October, 2025.

Key Financial Highlights

Particulars (₹ Cr)	Q2 FY 2025-26	Q2 FY 2024-25		YoY
Total Income	25.75	23.56	1	9.30%
EBITDA	4.87	1.96	1	148.47%
EBITDA Margin (%)	18.91%	8.32%	1	1059 Bps
PAT	3.51	1.15	1	205%
PAT Margin (%)	13.63%	4.88%	1	875 Bps
EPS (₹)	0.75	0.25	1	200%

Commenting on the financial performance Mr. Mahesh Agrawal, Managing Director, GTV Engineering Limited said, "We are delighted to begin FY2025-26 on a strong note, delivering a 205% YoY growth in PAT during Q2 FY2025-26. We have discontinued the low-margin business of manufacturing of whole wheat atta, maida, suji, besan and have decided to focus and expand our core business of heavy engineering. The Q2 top line growth is sub-dued due to dispatches being held up because of non-readiness of several customer sites due to monsoon. The total order book as on date is Rs 117 crores and growing. These orders are from OEM customers across cement, steel, hydro power and mineral processing sectors.

About GTV Engineering Limited

GTV Engineering Limited has over three decades of experience in the field of heavy engineering and precision machining. The company works with many Multi-National Companies (MNC's) who are Original Equipment Manufacturers (OEM's) to large projects in the sectors of Cement, Thermal, Steel, Material Handling, Small& Large Hydro sectors. Their business model involves tailoring critical components of above mentioned plants to the customer requirements within stipulated deadlines.

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.