



VISAKA INDUSTRIES LIMITED[®]

CIN: L52520TG1981PLC003072

Regd. & Corporate Office : "VISAKA TOWER", 1-8-303/69/3, S.P. ROAD, SECUNDERABAD - 500 003.

TEL : +91-40-2781 3833, 2781 3835, www.visaka.co E-mail : vil@visaka.in

VILSTEX/FY2027/09

Date: 19.05.2026

To,

National Stock Exchange of India Limited Exchange Plaza, 5 th Floor, Plot No. C/1G Block, Bandra Kurla Complex, Bandra (East), Mumbai – 400 051	BSE Limited The Senior General Manager, Listing Compliances, Floor 25, P. J. Towers, Dalal Street, Mumbai – 400 001
Scrip Code – VISAKAIND	Scrip Code – 509055

Sub: Newspaper Advertisement – Disclosure under Regulation 30 and Regulation 47 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI Listing Regulations")

Pursuant to Regulation 30 read with Schedule III Part A and Regulation 47 of SEBI Listing Regulations, we hereby enclose copies of newspaper advertisement in connection with publication of Audited Standalone and Consolidated Financial Results of the Company for the fourth quarter and financial year ended March 31, 2026, along with QR Code to access results in following newspapers:

1. Business Standard (In English) all editions on 19-05-2026
2. Velugu (In Telugu) all editions on 19-05-2026

Audited financial results can be access at company's website at:

<https://visaka.co/assets/website/files/investors/Visaka%20Result%20March%2031,%202026.pdf>

Copies of the above newspaper publication, are also available at the Company's website at:

https://visaka.co/assets/website/files/investors/BM-Paper-Ad/2025-26/Newspaper_Publication_FY2025-26_Q4_Results.pdf

**Yours faithfully,
for VISAKA INDUSTRIES LIMITED**

**Ramakanth Kunapuli
Assistant Vice President & Company Secretary**

Factory : A.C. Division I	: Survey No. 164, 168/2, Manikantham (V), Paramathi-Velur Taluq, Namakkal Dist., Tamil Nadu, Pin 637 207
Factory : A.C. Division II	: GAT. No. 70/3A & 70/3A/3 & 70/1B & 70/1C, Sahajpur Industrial Area, Nandur (V), Daund (Tq), Pune Dist., Maharashtra, Pin 412 202
Factory : A.C. Division III	: Plot No. 11, 12,18 To 21 & 30, Changsole Mouza, Bankibundh G.P. No. 4, Salboni Midnapur West, W.B, Pin 721 147
Factory : A.C. Division IV	: Survey No. 90/2A 90/2B 27/1, G.Nagenhalli (V), Kempannadodderi Post, Kestur Road, Kora Hobli, Tumkur Dist., Karnataka, Pin 572 138
Factory : A.C. Division V	: Village & Post, Kannawan, Thana Bachhrawan, Tehsil Maharajgunj, Dist. Raebareli, U.P, Pin 229 301
Factory : A.C. Division VI	: Survey No. 385, 386, Jujjuru (V), Chennaraopalem Post, Near Kanchikacharla, Veerulapadu (Mdl), NTR Dist., A.P, Pin 521 181
Factory : A.C. Division VII	: Plot No. 1994 (P) 2006, Khata No. 450, Chaka No. 727, Paramanpur (V), P.S. Sason, Tehsil Maneswar, Sambalpur Dist, Odisha, Pin 768 200
Factory : Textile Division	: Survey No. 179 & 180, Chiruva Village, Mouda Taluk, Nagpur District, Maharashtra, Pin 441 104
Factory : V-Boards Division I	: Survey No. 226,242,89,95&96,Gajalapuram Vil,Kukkadam Post,Madugulapally Mdl,Adj. to Kukkadam R.S.,Nalgonda Dist,Telangana-508 217
Factory : V-Boards Division II	: GAT No : 248 & 261 to 269, Delwadi Village, Daund Taluq, Pune Dist, Maharashtra, Pin 412 214
Factory : V-Boards Division III	: Mustil Nos. 106, 107 & 115, Jhaswa Village, P.S. & Tehsil Salawas, Jhajjar, Haryana, Pin 124 146
Factory : V-Boards Division IV	: SF.No: 169/A3C1, 169/B1, 174/A1, 174/A3 & 174/B, Venasapatti Vil, Ganapathipalayam Post, Udumalpet Taluk, Tiruppur Dist, TN -642 122
Factory : V-Boards Division V	: Plot No.120&1 to 7 Mouza-Dakshinsol,J.L.No.431&Krishnapur,J.L. No.430,PO-Saiyedpur,PS-Salboni,Pachim Medinipur Dist,W.B.-721147

Realty firms turn to AI to build faster, cheaper

AI helping developers reduce waste, compress timelines, lift profitability

PRACHI PISAL
Mumbai, 18 May

Artificial intelligence (AI) is increasingly being adopted across India's real estate sector, with developers and consultants using the technology across design, planning, construction, sales, marketing, and operations.

The results are already visible. Some developers, like Godrej Properties, have reported savings of nearly ₹400 crore on a single project using AI, while others, such as M3M, completed a project 136 days ahead of schedule, saving around ₹180 crore. Improving efficiencies, reducing costs, and shortening project timelines are ultimately contributing to better margins for developers. "Godrej Properties has integrated a broad suite of AI and computational design technologies across its design studio," said Rohit Mohan, chief design and sustainability officer, Godrej Properties.

Floor space index optimisation is emerging as one of the biggest use cases for AI in real estate design, with developers using computational tools to maximise saleable area, improve layout efficiency, and reduce wastage within permissible development norms.

"The most pronounced efficiency gains are currently in the design and planning stages," Mohan said. According to him, Godrej's proprietary Plotted GD script — an internal computational design tool for plotted developments — has compressed manual design cycles for plotted development projects from weeks to a matter of days.

At Puravankara, AI-enabled workflows are helping improve procurement and execution efficiencies. "Currently, AI adoption in the design and coordination stages is resulting in significant gains," said Mallanna Sasalu, chief executive officer (CEO) — South, Puravankara.

Sasalu said the company is seeing a 10-18 per cent improvement in procurement efficiency, a 22 per cent reduction in material waste, and a 25 per cent reduction in construction timelines. Design-to-production cycles have also been reduced

Concrete gains: The new architect on site is AI

₹400 crore Godrej Properties' estimated savings on a luxury Worli project through AI-led design optimisation

136 days How far ahead of schedule M3M completed a project using AI-led execution; savings stood at around ₹180 crore

22% Reduction in material waste reported by Puravankara through AI adoption; construction timelines fell 25%

■ Up to 15% potential reduction in operational costs



across marketing, sales, and property management, according to Anarock

cut in cost overruns through AI-enabled monitoring; delays could drop 30%, says Colliers India

by up to 80 per cent in interiors and modular workflows.

Anshuman Magazine, chairman and CEO — India, Southeast Asia, Middle East and Africa, CBRE, said AI's financial returns may come not just from cost reduction, but also from faster capital deployment, reduced turnaround times, and sharper underwriting intelligence.

Jay Shah, founder, Kaizen AI, said the firm has delivered a minimum 10.46 per cent increase in overall project profitability over the last eight years through AI-led design optimisation. Shah added that Kaizen AI has, on average, reduced life-cycle carbon impact by 44.5 per cent across projects. Shah's firm helped Godrej Properties save nearly ₹400 crore on a luxury Worli project through AI-led design optimisation that reduced excavation, parking levels, and construction area.

At M3M, AI is being integrated across functions, including legal, land acquisition, design, construction, sales, marketing, and customer relationship management. "We are a company that is now governed by AI," said Robin Mangla, president, business strategy, M3M. "With

AI-led solutions, M3M completed construction of one of its projects 136 days ahead of schedule, and the cost savings were roughly ₹180 crore," Mangla added.

Parijat Dey, chief technology officer at Mahindra Lifespace Developers, said AI and allied technologies such as camera vision and drone-based monitoring are significantly improving construction oversight and quality control. By enabling early defect detection and continuous monitoring, they help reduce rework and improve execution efficiency.

Aayush Puri, CEO — residential for Middle East and CEO of Anarock Channel Partner, said, "AI-assisted sales account for 15-45 per cent of total sales across mandated projects. The top 10 per cent of leads identified by AI account for 40-60 per cent of all bookings." According to Puri, "AI-driven optimisation can reduce real estate operational costs by up to 15 per cent across marketing, sales, and property management."

According to Arpit Mehrotra, managing director, office services, Colliers India, AI-enabled quality control and real-time monitoring can reduce cost overruns by up to 25 per cent and delays by up to 30 per cent.

Air India flights delayed at Mumbai airport due to ground staff strike

PRESS TRUST OF INDIA
Mumbai, 18 May

Several flights of Air India and Air India Express were delayed on Monday as employees of government-owned ground handling agency AIASL carried out a protest at the Mumbai airport for a wage hike and other demands.

AIASL provides ground handling services to Air India Group — Air India and Air India Express — as well as international airlines at the Mumbai International Airport, along with other airports in the

country. Air India, in a statement, said that an industrial action by employees of a third-party ground-handling agency at the Mumbai airport is impacting operations.

"Our airport teams are working closely with all stakeholders to minimise inconvenience to guests and normal operations at the earliest," the airline said.

Air India, however, did not reveal how many flights were impacted.

AIASL said its employees resumed work after getting an assurance from the manage-

THE PROTEST WAS FOR AN INCREASE IN WAGES, AMONG OTHER DEMANDS. AIR INDIA DID NOT REVEAL HOW MANY FLIGHTS WERE IMPACTED

ment that their demands would be looked into. "There was a silent Morcha by a certain section of employees, and we requested them to give us in writing (their demands) for discussion. They have been kind enough to go back and join back the work," said Rambabu, CEO at AIASL.

He said the company will go through all requests (of the agitating employees).

"They have given us a letter. We have told them that we will go through the same in terms of the policies," Rambabu said AIASL, which caters to 80 airlines, including foreign airlines such as Flydubai, Saudia, Oman Air and Salam Air, besides domestic carriers, at 84 airports in the country, has 20,000 employees.

It handles 650 flights per day at these 84 airports, with 35 per cent of international flights and 65 domestic operations.

TECHDIGEST mybs.in/tech

India's D2D ambitions



India's direct-to-device (D2D) satellite connectivity ambitions face stakeholder concerns, with Apple and Google highlighting hardware limitations and the need for globally aligned standards, reported the Economic Times. While satellite SOS features are easier to support under existing global frameworks, full-scale D2D connectivity for voice, messaging, and data would require deeper hardware changes, spectrum coordination, and telecom integration.

What is D2D? Why is India exploring it? What are Apple and Google's concerns? Harsh Shivam finds answers to these and other questions. Scan the code above to read our detailed digital coverage.



Triveni
TURBINES



STATEMENT OF CONSOLIDATED AUDITED FINANCIAL RESULTS FOR THE QUARTER AND YEAR ENDED MARCH 31, 2026

(₹ in Millions, except per share data)

Particulars	Quarter Ended		Year Ended	
	31-Mar-2026 (Audited)	31-Mar-2025 (Audited)	31-Mar-2026 (Audited)	31-Mar-2025 (Audited)
Total Income from Operations	6,796	5,380	21,811	20,058
Net Profit/(Loss) for the period before Tax (before Exceptional items)	1,344	1,321	4,888	4,886
Net Profit/(Loss) for the period before Tax (after Exceptional items)	1,344	1,321	4,731	4,886
Net Profit/(Loss) for the period after Tax	1,019	946	3,494	3,586
Total Comprehensive Income for the period (Comprising Profit/(Loss) for the period (after Tax) and Other Comprehensive Income (after Tax))	1,137	917	3,659	3,604
Equity Share Capital	318	318	318	318
Other Equity			14,142	11,846
Earnings per share of ₹1/- each (not annualised)				
(a) Basic (in ₹)	3.21	2.99	11.00	11.28
(b) Diluted (in ₹)	3.21	2.99	11.00	11.28

Notes:

1. Summarised Standalone Audited Financial Performance of the Company is as under:

Particulars	Quarter Ended		Year Ended	
	31-Mar-2026 (Audited)	31-Mar-2025 (Audited)	31-Mar-2026 (Audited)	31-Mar-2025 (Audited)
Total Income from Operations	6,025	4,904	20,097	17,952
Profit/(Loss) before Tax (before Exceptional items)	1,085	1,298	4,703	4,581
Profit/(Loss) before Tax (after Exceptional items) (Refer note 3)	1,085	1,298	4,546	4,941
Profit/(Loss) after Tax	789	937	3,367	3,744
Total Comprehensive Income	818	894	3,309	3,715

2 The above is an extract of the detailed format of Audited Financial Results for the Quarter and Year ended March 31, 2026 filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full format of the Financial Results for the Quarter and Year ended March 31, 2026 are available on the Stock Exchange websites (www.bseindia.com and www.nseindia.com) and on the Company's website (www.triveniturbines.com).

3 The Government of India has merged various existing labour laws into a unified framework comprising four labour codes, collectively referred to as the "New Labour Code". Accordingly, the Company has recognised a one-time impact of ₹157 million in compliance with Ind AS 19, relating to changes in employee benefit obligations during the previous quarter, and accordingly presented this amount as an exceptional item in the Statement of Profit and Loss for the year ended March 31, 2026. Following the notification of Central Rules, the Company continues to monitor the developments relating to the State Rules under the New Labour Code and will give appropriate accounting effect as and when the State Rules are notified.

4 The Board of Directors have recommended payment of final dividend @ 200% (₹2.00 per equity share of ₹1/- each) for the financial year 2025-26, in addition to the interim dividend of 225% (₹2.25 per equity share of ₹1/- each) paid during the current quarter. Final dividend is subject to approval of shareholders.

For TRIVENI TURBINE LIMITED

Sd/-

Dhruv M. Sawhney

Chairman & Managing Director

Place: Noida (U.P.)

Date: May 18, 2026

Registered & Corporate Office: 401, BPTP Capital City, Sector-94, Noida, Uttar Pradesh - 201 301

Website: www.triveniturbines.com | CIN: L29110UP1995PLC041834

SBI Operations Support
Partner for Optimal Operations

SBOSS, 2nd Floor, Madhuli Building, Shiv Sagar Estate, Dr. Annie Besant Road, Worli, Mumbai - 400018.
E-mail: support@sboss.net.in | Website: https://sboss.net.in

NOTICE OF REQUEST FOR PROPOSAL (RFP)

REFNO: SBOSS/RFP/PPSC/2026-27/007

Applications are invited by State Bank Operations Support Services Pvt. Ltd. (SBOSS) from eligible applicants for Engagement to provide Payroll Processing & Statutory Compliance Related to Payroll Processing Services. Detailed RFP is available on <https://sboss.net.in/CorporateGovernance/Notice>. Last date and time for submission of proposal is 06.06.2026, 17:00 Hrs.

Place: Mumbai
Date: 19.05.2026

Chief Operating Officer
SBOSS

INDIA INFRASTRUCTURE FINANCE COMPANY LIMITED
(A Government of India Enterprise)

Registered Office: Plate A & B, 5th Floor, Office Block 2, NBCC Towers, East Kidwai Nagar, New Delhi-110 023
CIN: U67190DL2006GOI144520

INVITATION OF BIDS FOR TENDER

Tender Ref No. : IIFCL/F&A/2026-27/01

IIFCL invites Bids for Engagement of Professionals for Provision of Consulting services in Direct taxation and Indirect taxation. For details including Scope of Work, Eligibility Criteria and other General Conditions, kindly refer IIFCL's website: <https://www.iifcl.in>

Sd/-
DGM(FAAD)



VISAKA INDUSTRIES LIMITED

Regd. & Corp. Office : "Visaka Towers", 1-8-303/69/3, S.P. Road, Secunderabad - 500 003. Email : investor.relations@visaka.in, Website : www.visaka.co

CIN: L52520TG1981PLC003072

AUDITED FINANCIAL RESULTS FOR THE QUARTER AND YEAR ENDED MARCH 31, 2026

(₹ in lakhs)

Sl No.	Particulars	Standalone					Consolidated				
		Quarter Ended		Year Ended			Quarter Ended		Year Ended		
		31-03-2026 (Audited)	31-12-2025 (Audited)	31-03-2025 (Audited)	31-03-2026 (Audited)	31-03-2025 (Audited)	31-03-2026 (Audited)	31-12-2025 (Audited)	31-03-2025 (Audited)	31-03-2026 (Audited)	31-03-2025 (Audited)
1	Total Income from Operations	48,111.52	36,923.76	42,863.12	1,68,269.15	1,54,866.52	48,122.66	36,958.51	42,862.00	1,68,413.60	1,55,143.57
2	Net Profit/(Loss) for the period (before Tax, Exceptional Items)	2,914.07	378.70	2,185.19	5,054.94	132.19	2,813.55	287.22	2,033.37	4,744.73	(199.82)
3	Net Profit/(Loss) for the period before tax (after Exceptional items)	5,210.10	378.70	2,185.19	11,025.27	132.19	5,109.58	287.22	2,033.37	10,715.06	(199.82)
4	Net Profit/(Loss) for the period after tax (after Exceptional items)	4,091.54	273.47	1,604.00	8,783.24	14.38	4,001.69	192.41	1,457.06	8,536.19	(301.19)
5	Total Comprehensive Income for the period (Comprising Profit/(Loss) for the period (after tax) and Other Comprehensive Income (after tax))	4,088.60	318.31	1,479.42	8,914.80	(60.07)	3,998.75	237.25	1,332.48	8,667.75	(375.64)
6	Equity Share Capital	1,728.10	1,728.10	1,728.10	1,728.10	1,728.10	1,728.10	1,728.10	1,728.10	1,728.10	1,728.10
7	Earnings Per Share (of Rs.2/- each) (for continuing and discontinued operations)										
	1. Basic ₹	4.74	0.32	1.86	10.17	0.02	4.63	0.22	1.69	9.88	(0.35)
	2. Diluted ₹	4.74	0.32	1.86	10.17	0.02	4.63	0.22	1.69	9.88	(0.35)

NOTES:

- The above results have been reviewed by the Audit Committee and approved by the Board of Directors at its meeting held on May 18, 2026.
- The above is an extract of the detailed format of Quarter/ Year ended Financial Results filed with Stock Exchanges under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full format of the Quarter / Year ended Financial Results are available on the Websites of Stock Exchanges namely, www.nseindia.com and www.bseindia.com and on the Company's Website, www.visaka.co. The same can be assessed by the scanning the QR Code.

Place : Secunderabad
Date : 18-05-2026



On behalf of Board of Directors
for VISAKA INDUSTRIES LIMITED

SMT. G. SAROJA VIVEKANAND
Managing Director

