



Commercial Vehicle Solutions

ZF Group · ZF Commercial Vehicle Control Systems India Limited, Chennai 600058

Department Finance
From C V Kavviya
Phone +91 044-4224 2000
Email cv.kavviya@zf.com
Date March 31, 2026

The Manager
Listing Department
BSE Limited, Phiroze Jeejeebhoy Towers
Dalal Street, Mumbai 400 001

Scrip code: 533023

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

Trading Symbol: ZFCVINDIA

ISIN : INE342J01019

Dear Sirs,

Sub: Press Release titled “ZF Commercial Vehicle Control Systems India Limited Secures Another ADAS Business Nomination from an Indian CV OEM”

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 (“Listing Regulations”), we are pleased to inform you that the Company has secured another Advanced Driver Assistance Systems (ADAS) Business nomination from an Indian Commercial Vehicle OEM.

On this Business nomination, the Company is issuing a Press Release which is enclosed and also available on the website of the Company;

https://www.zf.com/mobile/en/company/investor_relations/zf_cv_india_investor_relations/zf_cv_india_ir.html#

This is for your information and dissemination please.

Thanking you,

Yours sincerely,
For ZF Commercial Vehicle Control Systems India Limited

C V Kavviya
Compliance Officer

ZF Group



PRESSE-INFORMATION

PRESS NOTE

Page 1/3, March 31, 2026

ZF Commercial Vehicle Control Systems India Limited Secures Another ADAS Business Nomination from an Indian CV OEM

- ZF CVCS wins business nomination to develop ADAS for a bus platform.
- Solution integrates ZF OnGuardMAX with Short-Range Radar (SRR) alongside Electronic Braking System (EBS) and Electronic Stability Control (ESC) to deliver advanced active safety and driver assistance.
- The ADAS solution offers a comprehensive set of 16 advanced features which include mainly GSR 184(E) features AEBS, LDWS, DDAW, MOIS and BSIS.
- Locally validated for India's conditions and ARAI certified for GSR 184(E) compliance; ZF's ADAS suite has been proven over 4,50,000 km of Indian road testing.
- SOP targeted for Q1 2027.

Chennai, March 31, 2026 - ZF continues to work on its ADAS roadmap for commercial vehicles. Driven by increasing demand from India's leading OEMs and evolving regulatory requirements, ZF Commercial Vehicles is steadily investing in and delivering ADAS innovations tailored to the needs of the commercial transport industry.

In India, ZF Commercial Vehicle Control Systems India Limited (CVCS) has recently secured a business nomination from a new-age mobility OEM to develop and supply an Advanced Driver Assistance System (ADAS) suite for its upcoming bus platforms.

At the core of the awarded solution is **ZF's OnGuardMAX**, the company's most advanced driver assistance platform for commercial vehicles. It integrates a front camera, mid-range radar and an image processing module to enable **Autonomous Emergency Braking (AEB)** along with a broad suite of advanced driver assistance functions.

Complementing OnGuardMAX, **ZF's Short-Range Radar (SRR)** provides near-field coverage on the sides and front of the vehicle, addressing critical blind spots to protect vulnerable road users (VRU). The latest SRR generation is engineered to support compliance with **MOIS** and **BSIS** requirements. SRRs can also interface with OnGuardMAX to deliver extended coverage - an especially valuable capability for large bus platforms.

"ADAS was and remains a strategic priority for ZF Commercial Vehicles in India. With a legacy of deep customer understanding and proven technological competence that make commercial transportation safer, smarter and more efficient, we also offer ADAS solutions that fit the specific driving conditions in India and at the same time have the backing of our global expertise." said **Paramjit Singh Chadha, Managing Director, ZF Commercial Vehicle Control Systems India Limited.**

ZF Group
Global Corporate &
Marketing Communications
88038 Friedrichshafen
Deutschland · Germany
press.zf.com



PRESSE-INFORMATION

PRESS NOTE

Page 2/3, March 31, 2026

“We see a rapid acceleration in India in the adoption of advanced driver assistance technologies that enhance road safety and operational efficiency. ZF Commercial Vehicles Division offers made-to-fit market solutions that address the specific needs of leading and new-age e-mobility OEMs with the strength of ZF’s global engineering expertise and combining it with deep regional insights. This enables Indian OEMs in meeting rising safety expectations and preparing the industry for the next level of automation.” **Akash Passey, Non-Executive Chairman, ZF Commercial Vehicle Control Systems India Limited & President - ZF Group India.**

Integrated Technology Highlights & Safety Benefits for India’s EV Buses

- **OnGuardMAX multi-sensor fusion** (camera + mid-range radar + image processing) enabling AEBS, LDWS and DDAW.
- **Short-Range Radar (SRR)** supports BSIS and MOIS requirements while enhancing VRUs protection. Up to three SRRs can be integrated to provide front and side blind spot coverage.
- **EBS + ESC integration** for precise, faster braking and improved vehicle stability, resulting in shorter stopping distances, controlled deceleration and better rollover resistance for EV platforms.
- **Unified ADAS-braking-stability architecture** delivers stronger collision avoidance performance, enhanced VRUs safety and improved stability across diverse operating conditions.
- **Operational advantages** include reduced accident exposure, optimized brake wear, lower downtime and more consistent route performance.
- **India-ready and regulation-aligned** fully compliant with GSR 184(E) requirements for AEBS, LDWS, DDAW, BSIS and MOIS, validated over 4,50,000 km and ARAI-certified.
- **Future-ready and scalable**, with platform architecture capable of supporting a comprehensive set of 16 advanced features which include key features **AEBS, LDWS, DDAW, MOIS and BSIS.**

Program Scope & Roadmap

The business nomination covers system supply, vehicle integration, calibration and validation for bus platforms, with SOP targeted for **Q1 2027**. The architecture is scalable to **SAE Level 2** and engineered to support future automation requirements.

ZF Commercial Vehicles continues to advance the development of Advanced Driver Assistance Systems (ADAS) in India. ZF clarifies that the earlier press note referred specifically to the divestment of ADAS activities within ZF’s passenger car division. This divestment has **no impact** on ZF’s commitment to developing and supporting ADAS technologies for commercial vehicles.

[Press reference: https://press.zf.com/press/en/releases/release_98176.html]

ZF Group
Global Corporate &
Marketing Communications
88038 Friedrichshafen
Deutschland · Germany
press.zf.com



PRESSE-INFORMATION

PRESS NOTE

Page 3/3, March 31, 2026

ZF will continue its driver assistance and autonomous driving initiatives in the **commercial vehicle sector** with dedicated teams and governance fully retained within the Commercial Vehicle Solutions (CVS) division. These efforts span trucks, tippers, trailers, coaches and bus applications, bringing together global expertise with strong local validation capabilities to meet India-specific operating conditions.

ZF delivers ADAS solutions engineered to meet stringent current and future regulatory requirements. With globally proven reliability, inclusive system design and a strong commitment to road safety, ZF is helping drive India toward smarter, safer and more sustainable transportation - **Redefining India's Mobility**

Press contact:

Mallika Apte, Head, Corporate Communications and PR, ZF Group India

Phone: +91 914 500 3565, email mallika.apte@zf.com

About ZF

ZF is a global technology company supplying advanced mobility products and systems for passenger cars, commercial vehicles and industrial technology. Its comprehensive product range is primarily aimed at vehicle manufacturers, mobility providers and start-up companies in the fields of transportation and mobility. ZF electrifies a wide range of vehicle types. With its products, the company contributes to reducing emissions, protecting the climate as well as enhancing safe mobility. Alongside the automotive sector - passenger cars and commercial vehicles – ZF also serves market segments such as construction and agricultural machinery, wind power, marine propulsion, rail drives and test systems.

With some 153,000 employees worldwide, ZF reported sales of €38.8 billion in fiscal 2025. The company operates 162 production locations in 29 countries.

For further press information and photos, please visit: www.zf.com

About ZF Commercial Vehicle Control Systems India Limited

ZF Commercial Vehicle Control Systems India Limited is a leading provider of advanced braking systems, conventional braking products and air-assisted technologies for the commercial vehicle industry in India. As a market leader, the company is committed to enabling accident-free driving and promoting sustainable transportation solutions. With a strong focus on innovation, ZF Commercial Vehicle Control Systems India delivers industry-leading solutions across the Autonomous, Connected and Electric (ACE) domains. These technologies are designed to enhance vehicle safety, efficiency and environmental responsibility. Headquartered in Chennai, Tamil Nadu, the company operates six manufacturing facilities, a technology development support centre, a vehicle testing facility and a comprehensive nationwide aftermarket distribution and service network.

With approximately 4,600 employees, ZF Commercial Vehicle Control Systems India reported a Total Revenue of INR 3,939.2 crores in fiscal year ending 2024-25. The company's operations span across six plant locations in India.

For further press information and photos, please visit: www.zf.com

ZF Group
Global Corporate &
Marketing Communications
88038 Friedrichshafen
Deutschland · Germany
press.zf.com