

Commercial Vehicle Solutions

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

Department Finance

 From
 Muthulakshmi M

 Phone
 +91 044-4224 2000

 Email
 muthulakshmi.m@zf.com

 Date
 December 3, 2025

Scrip code: 533023

Trading Symbol: ZFCVINDIA

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

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

ISIN: INE342J01019

Dear Sirs.

Sub: Press Release titled "ZF Commercial Vehicle Control Systems India Limited Secures an ADAS Business Nomination from an Indian E-Mobility 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 an ADAS Business nomination from an Indian e-mobility Commercial Vehicle OEM.

On this Business nomination, the Company is going to issue a Press Release which is enclosed and an animation video about the functioning of ADAS is available at link;

https://www.zf.com/mobile/en/company/investor_relations/zf_cv_india_investor_relations/zf_cv_india_ir.html#newspaperpublications_acc_1583355_0

This is for your information and dissemination please.

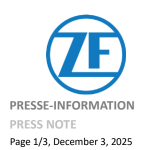
Thanking you,

Yours sincerely, For ZF Commercial Vehicle Control Systems India Limited

Muthulakshmi M Company Secretary

ZF Group

ZF Commercial Vehicle Control Systems India Limited (Formerly known as WABCO INDIA Limited)
Plot No.3 (SP), Third Main Road,
Ambattur Industrial Estate,
Chennai - 600058. India
Phone: +91 44 4224 2000
Fax: +91 44 4224 2009
www.zf.com



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

- ZF CVCS secures business nomination for ADAS development across multiple electric vehicle platforms, including 13.5-meter coaches, 55ton trucks and 7m, 9m, and 12m buses.
- ZF's ADAS solution, equipped with ZF's OnGuardMAX and short-range radar technology, offers a wide-ranging set of 16 advanced features including AEBS, BSIS, DDAWS, LDWS, MOIS etc
- The solution ensures full compliance with the upcoming Indian safety regulation. (GSR 184e)
- Validated over 300,000 km under diverse Indian road conditions, reinforcing reliability and performance.

<u>Chennai, India, December 3, 2025</u> - ZF Commercial Vehicle Control Systems India Limited (CVCS) has secured business nomination from a leading E-Mobility CV OEM in India to develop and calibrate an Advanced Driver Assistance Systems (ADAS) suite tailored to the upcoming Indian safety regulation (GSR 184e).

This ZF solution is market-ready for India and is certified by the Automotive Research Association of India (ARAI) for full compliance with the upcoming Indian safety regulation (GSR 184e).

Developed for scalability, the solution supports SAE Level 2 automation and is designed to enable higher automation levels for global applications, while addressing the unique and current challenges of Indian road conditions.

This business nomination includes key ADAS components and systems designed for coaches, heavy-duty trucks, and tractor-trailers, ensuring robust performance across diverse commercial vehicle platforms.

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



Akash Passey, Chairman (Non-Executive Director), ZF Commercial Vehicle Control Systems India Limited added that "ZF Group's commitment to safety and sustainability is seen in its products designed to address the ADAS regulatory framework in India. Our solutions are compliant and have also been proven under real-world conditions. As the country moves towards increasing automation and enhanced safety standards, we are ready with future-ready technologies that address the expectations of our OEM partners."

Paramjit Singh Chadha, Managing Director, ZF Commercial Vehicle Control Systems India Limited stated that "At ZF CVCS, our ADAS solutions are designed to enhance safety, reduce fatigue and support better decision-making. By ensuring that advanced safety systems more accessible and intuitive, we are helping drivers drive with greater confidence and comfort. This nomination reinforces our commitment to inclusive innovation and safer roads for everyone."

Key Highlights of ZF's ADAS Systems

- Proven Performance: Validated over 300,000 km on Indian roads and 65,000km in collaboration with customers, ensuring reliability in real-world conditions.
- Regulatory Compliance: Fully compliant with Indian homologation standards, including
 - o AlS-162 Advanced Emergency Braking Systems (AEBS)
 - AIS-184 Driver Drowsiness and Attention Warning Systems (DDAW)
 - AIS-186 Blind Spot Information System for the Detection of Bicycles (BSIS)
 - AIS-187 Moving Off Information System for the Detection of Pedestrians and Cyclists (MOIS)
 - AIS-188 Lane Departure Warning System (LDWS)
- Feature-Rich Suite: This ADAS solution, equipped with ZF's OnGuardMAX and short-range radar technology, offers a



comprehensive set of 16 advanced features, including AEB, BSIS, DDAW, LDWS, MOIS.

Bringing together global expertise and local validation, ZF delivers ADAS solutions that meet stringent regulations and future automation needs. With its globally proven reliability, inclusive design and a commitment to safer roads, ZF is driving India toward smarter, safer and 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 161,600 employees worldwide, ZF reported sales of €41.4 billion in fiscal 2024. The company operates 161 production locations in 30 countries.

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

About CVS Division

ZF's Commercial Vehicle Solutions (CVS) division is shaping the future of commercial transportation ecosystems. ZF's CVS division makes commercial vehicles safer, smarter and sustainable to achieve the vision of zero accidents and zero emissions. With its comprehensive technology portfolio, ZF CVS offers tailored solutions for every step of an OEM and fleets' transformation journey, helping solve complex problems while creating long term value. ZF CVS's unique capability to digitalize commercial vehicle systems solutions and enhance vehicle intelligence is paving the way towards the commercial vehicle of the future. ZF CVS unites ZF's former Commercial Vehicle Technology and Commercial Vehicle Control Systems divisions, the latter being formed following ZF's acquisition of WABCO in Spring 2020.

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