



## Divgi TorqTransfer Systems

**Divgi TorqTransfer Systems Limited**  
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**Ref.: DTTS/Sec/26-27/21**

**June 19, 2026**

To, <b>BSE Limited,</b> Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400001  <b>BSE Scrip Code – 543812</b>	To, <b>National Stock Exchange of India Limited,</b> "Exchange Plaza" 5th Floor, Plot No. C-1, G Block, Bandra Kurla Complex, Bandra (East), Mumbai – 400051  <b>NSE Scrip Code - DIVGIITTS</b>
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**Sub: Press Release for receipt of Exclusive order from key Indian OEM customer for All-Wheel Drive system business.**

**Ref.: Regulation 30 of the SEBI (LODR) Regulations, 2015**

Dear Sir / Madam,

Please find enclosed herewith a copy of Press Release issued by Divgi TorqTransfer Systems Limited on the captioned subject.

The same will also be uploaded on the website of the Company at [www.divgi-tts.com](http://www.divgi-tts.com).

Kindly take the same on your record.

Thanking you,

**For Divgi TorqTransfer Systems Limited**

**Aniket Kokane**  
**Company Secretary & Compliance Officer**  
**A51571**

Enclosure: as above

## PRESS RELEASE

### **Divgi TTS Wins strategic order for All-Wheel Drive system from an existing leading Indian OEM customer**

**19th June 2026, Pune – Divgi TorqTransfer Systems Limited**, a leader in automotive drivetrain systems and components, is pleased to announce that it has **secured a strategic order from an existing leading Indian Original Equipment Manufacturer (OEM)**.

Under this program, Divgi TTS will supply **Interactive Torque Management (ITM) Assemblies, Electronic Control Units (ECU) and Power Transfer Unit (PTU) Assemblies** for the OEM's upcoming All-Wheel Drive (AWD) variants of its mid-sized and full-sized SUV vehicle models.

The program entails annual supply of approximately **6,000 units of ITM Assemblies, ECUs and PTU Assemblies**, for a period of **five years**, with Start of Production expected from **Q1 FY28**.

This award marks the **OEM's first Front Wheel Drive (FWD) based All-Wheel Drive variant development** for its internal combustion powertrain models and reflects the OEM's **continued confidence in Divgi TTS' strong engineering capabilities and proprietary technology leadership**, particularly through its **NexTrac platform**, which integrates advanced software-controlled torque management systems, electromagnetic actuation technologies, precision clutch modulation for seamless torque distribution. Divgi TTS will be responsible for delivering a fully integrated drivetrain solution, including both **hardware and embedded control systems**, demonstrating its expertise in **end-to-end AWD system integration**.

The All-Wheel Drive variants are expected to help OEM demonstrate the **capabilities of its SUVs under multiple terrain conditions** and thereby serve a larger customer base. The win also reflects increasing market adoption of advanced AWD technologies and positions Divgi TTS to benefit from the growing demand for enhanced vehicle performance and driving dynamics.

**Commenting on this achievement, Mr. Jitendra Divgi, Managing Director, Divgi TorqTransfer Systems Limited said:**  
*"We are delighted to secure this order from one of our longstanding OEM customers for the AWD variant of an established vehicle platform. The award is a testament to the customer's continued confidence in Divgi TTS' engineering capabilities, product performance, and execution excellence. Being selected to supply the ITM, ECU and PTU assemblies for the entire range of mid-sized and full-sized SUV variants further strengthens our position as a trusted partner for critical drivetrain systems.*

*As consumer preference for enhanced vehicle performance, capability and driving dynamics continues to grow, AWD technologies are gaining increasing relevance across vehicle segments. This order not only provides long-term business visibility but also reinforces our commitment to delivering innovative, reliable and high-quality drivetrain solutions to our customers. We look forward to supporting the successful launch and ramp-up of these All-Wheel Drive vehicle programs."*

**About Divgi TorqTransfer Systems Limited:**

The Divgi group was established in 1964. The Company has more than 50 years of experience in the industry. Our spirit of innovation has driven breakthrough technologies and cutting-edge solutions in 4-wheel drive systems, automatic and manual transmission catering to an expanding global customer base.

Divgi TorqTransfer Systems Limited is one of the major suppliers of OEMs including Mahindra and Mahindra, Tata Motors, BorgWarner, Toyota Kirloskar, Force Motors among others.

For more information about the Group and its business, please visit [www.divgi-tts.com/](http://www.divgi-tts.com/)

**Safe Harbor Statement:**

Statements in this document relating to future status, events, or circumstances, including but not limited to statements about plans and objectives, the progress and results of research and development, potential project characteristics, project potential and target dates for project related issues are forward-looking statements based on estimates and the anticipated effects of future events on current and developing circumstances. Such statements are subject to numerous risks and uncertainties and are not necessarily predictive of future results. Actual results may differ materially from those anticipated in the forward-looking statements. The Company assumes no obligation to update forward-looking statements to reflect actual results changed assumptions or other factors.

Company	Investor Relations Advisors
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