



To,  
The Manager,  
Listing & Compliance Department,  
National Stock Exchange of India Limited  
Exchange Plaza, 5th Floor, Plot No. C/1,  
G Block, Bandra Kurla Complex, Bandra,  
Mumbai – 400051.

Date: 24<sup>th</sup> February 2026

Dear Sir/Madam,

**Subject: Intimation under Regulation 30 of SEBI (LODR) Regulations, 2015 – Press Release on Strategic Partnerships**

**REF: SCRIP CODE: TECHLABS**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to submit herewith the attached Press Release titled “**Trident Techlabs Limited Announces Strategic Technology Partnerships to Strengthen Engineering Capabilities.**”

Trident Techlabs Limited has entered into significant technology collaborations with **LinkedLoops Technologies** and **Detroit Engineered Products (DEP)**, further enhancing the Company’s engineering, semiconductor, embedded systems and digital engineering capabilities. These partnerships are strategically aligned with our long-term growth plans and are expected to enrich our service portfolio, expand technological depth, and strengthen our competitive position across key industry sectors.

The details of these collaborations, along with expected business impact and management commentary, are provided in the enclosed Press Release for the information of the Exchange and investors.

We request you to kindly take the same on record.

**FOR, TRIDENT TECHLABS LIMITED**

**SUKESH CHANDRA NAITHANI**  
**WHOLE TIME DIRECTOR, CEO & CFO**  
**(DIN: 00034578)**

**Enclosure: As above**

**Trident Techlabs Limited**  
(Formerly Known as Trident Techlabs Pvt. Ltd.)  
White House, 2nd Floor,  
1/18-20, Rani Jhansi Road  
New Delhi-110055 (India)

Tel.: +91-11-61811100-11 Fax: +91-11-23629287

E-mail: [compliance@tridenttechlabs.com](mailto:compliance@tridenttechlabs.com), [www.tridenttechlabs.com](http://www.tridenttechlabs.com)

## *Trident Techlabs Limited Announces Strategic Technology Partnerships to Strengthen Engineering Capabilities*

New Delhi- 24<sup>th</sup> February, 2026

**Trident Techlabs Limited**, a provider of advanced engineering and technology solutions, has announced strategic partnerships with **LinkedLoops Technologies** and **Detroit Engineered Products (DEP)** to strengthen its technology capabilities.

- Through its subsidiary **Techlabs Semiconductor Private Limited**, the company has entered into a Memorandum of Understanding (MoU) with **LinkedLoops Technologies**, under which LinkedLoops will serve as a **Systems Design Partner**, supporting system development across areas such as system architecture, embedded design, system integration, FPGA, and PCB design.
- The collaboration with **Detroit Engineered Products (DEP)** centers on engineering simulation and product development capabilities. Under this arrangement, **Trident Techlabs Limited** has been appointed as the India distribution partner for **DEP MeshWorks**, enabling the company to provide advanced CAE-based design analysis and engineering simulation solutions across various industries.

### **Rationale Behind the Tie-Ups:**

The partnership with LinkedLoops Technologies enhances the company's ability to deliver **end-to-end semiconductor and embedded engineering solutions**, while the collaboration with Detroit Engineered Products expands its **CAE and digital engineering solution portfolio in India**.

### **Expected Impact on Business:**

#### **About Trident Techlabs Limited:**

**Trident Techlabs Limited** is an engineering solutions company engaged in providing advanced technology products and services across engineering design, test and measurement, simulation, and electronic system development.

The company collaborates with leading global technology partners to deliver specialized solutions in areas such as electronics and semiconductor design, engineering simulation, and product development.

#### **About Techlabs Semiconductor Private Limited:**

Techlabs Semiconductor Private Limited is a subsidiary company of Trident Techlabs Limited, a leading provider of semiconductor services offering comprehensive end-to-end solutions across design, verification, validation, testing, manufacturing and AI.

Techlabs Semiconductor serves a diverse range of industries, including Consumer Electronics, Automotive, Telecommunications, Defence, Armed forces and Industrial Automation.

Techlabs Semiconductor offers end-to-end Semiconductor design services, from initial concept and specification to layout and final product realization in collaboration with manufacturing bureaus. Our team has extensive experience in designing both digital and analog integrated circuits, ensuring high performance, reliability, and scalability.

Through its specialized engineering capabilities, the company complements the technology offerings of Trident Techlabs Limited in semiconductor and embedded system development.

### **About LinkedLoops Technologies**

**LinkedLoops Technologies** is an electronic system design and engineering services company providing end-to-end solutions across the electronics product development lifecycle.

The company offers services including embedded systems design, hardware and PCB design, firmware development, and FPGA/VLSI prototyping, along with system architecture and integration support.

LinkedLoops has domain expertise in embedded systems, IoT-enabled solutions, and advanced hardware design supporting diverse industry applications.

The partnership with Linkedloops is expected to have a profound impact on our business by enhancing our electronic system design and engineering capabilities. Linkedloops expertise in providing end-to-end solutions across the electronics product development lifecycle, including embedded systems design, hardware and PCB design, firmware development and FPGA/VLSI prototyping, will strengthen our position in delivering innovative and high-quality products to our clients.

### **About Detroit Engineered Products**

**Detroit Engineered Products (DEP)** is a global engineering solutions provider headquartered in Troy, Michigan, USA, with a presence across **Europe, Korea, Japan and India**. The company offers advanced CAE and digital engineering solutions.

**DEP MeshWorks** is DEP's proprietary CAE platform designed to support engineering simulation and product development through advanced meshing, model generation, parameterization, and optimization capabilities.

DEP provides simulation-driven engineering solutions across industries such as automotive, industrial equipment, aerospace and other engineering sectors.

Under this partnership, **Trident Techlabs Limited** will act as the distribution partner for DEP MeshWorks in India.

The partnership with Detroit Engineered Products (DEP) is expected to significantly enhance our product positioning capabilities, particularly in the areas of engineering simulation, optimization and digital engineering solutions. DEP's proprietary CAE platform, DEP MeshWorks, will enable our clients to streamline product development. With advanced capabilities in meshing, model generation, parameterization and optimization, DEP MeshWorks will empower us to deliver more efficient, high-performance solutions that meet the most demanding industry standards.

### **Management Commentary**

*George Anil Dsilve, Whole Time Director of Trident Techlabs Limited, said:*

“We are excited to announce our Memorandum of Understanding (MoU) with Linkedloops and Strategic Partnership with Detroit Engineered Products (DEP), marking a significant milestone in our continued growth and innovation efforts. This collaboration aligns with our commitment to delivering cutting-edge technology solutions and enhancing our market presence. By leveraging DEP's expertise in engineering and Linkedloops advanced systems platforms, we aim to offer our clients unmatched value and drive long-term success. We are enthusiastic about the potential of this partnership and look forward to working closely with both Linkedloops and DEP to explore new opportunities, innovate and achieve our shared vision for the future.”