

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: 04th April 2026

Dear Sir/Madam,

Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015- Submission of Press Release.

Ref: Scrip Code: TECHLABS (TRIDENT TECHLABS LIMITED)

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby submit the enclosed Press Release titled **“PM Modi Inaugurates Kaynes Semicon OSAT (Outsourced Semiconductor Assembly and Test) Facility at Sanand, Gujarat”**.

The Press Release highlights the inauguration of the Kaynes Semicon OSAT (Outsourced Semiconductor Assembly and Test) facility at Sanand, Gujarat, by the Hon'ble Prime Minister of India. It further outlines the strategic significance of this development for Trident Techlabs Limited, particularly in the context of its partnership through its subsidiary, Techlabs Semiconductor Private Limited, with Kaynes Semicon Private Limited.

The Press Release elaborates on how this collaboration enables Techlabs Semiconductor Private Limited to offer end-to-end semiconductor solutions by combining its strengths in ASIC design, SoC development, FPGA implementation, and system-level design with Kaynes Semicon's advanced manufacturing, packaging, assembly, and testing capabilities. It also highlights the expected business impact, including access to global semiconductor supply chains, alignment with key industry sectors such as electric vehicles, industrial automation, and energy-efficient applications, and the broader growth opportunities arising from India's rapidly expanding semiconductor ecosystem. Detailed management commentary and insights on the strategic outlook are also provided in the enclosed Press Release for the information of the Exchange and investors.

A copy of the Press Release is also available on the Company's website at: <https://www.tridenttechlabs.com/>

This is for your information and records.

Thanking you,

FOR, TRIDENT TECHLABS LIMITED

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

Place: New Delhi
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, www.tridenttechlabs.com



TRIDENT TECHLABS LIMITED
Empowering Technology

PM Modi Inaugurates Kaynes Semicon OSAT Facility at Sanand, Gujarat:

April 04, 2026

Trident Techlabs Limited (NSE: TECHLABS) notes that Hon'ble Prime Minister Shri Narendra Modi inaugurated the Kaynes Semicon OSAT (Outsourced Semiconductor Assembly and Test) facility at Sanand, Gujarat on March 31, 2026. The facility, developed under the India Semiconductor Mission with an investment of Rs. 3,300 crore, has commenced commercial production with a capacity of approximately 6.3 million semiconductor chips per day.

As Mr Raghu Panicker [CEO, Kaynes SemiCon] mentioned, Trident Techlabs, through its subsidiary Techlabs Semiconductor Private Limited, has a strategic partnership with **Kaynes Semicon** Private Limited. This partnership combines Techlabs Semiconductor's capabilities in semiconductor and system design services with Kaynes Semicon's manufacturing infrastructure to deliver end-to-end semiconductor solutions from design to production.

Hon'ble Prime Minister's Remarks

Speaking at the inauguration, the Prime Minister stated: *"This is proof of the speed & the velocity with which India's semiconductor ecosystem is developing... In the coming days, Indian companies, through global collaboration, are going to give the world a resilient semiconductor supply chain."*

(Source: Press Information Bureau, Government of India)

Strategic Significance for Trident Techlabs:

End-to-End Solution Capability: Techlabs Semiconductor's core competencies in ASIC design, SoC development, FPGA implementation, and system-level design can now be paired with Kaynes Semicon's advanced packaging, assembly, and testing infrastructure. This enables Trident Techlabs to offer clients a complete semiconductor solution right from initial architecture and design through fabrication-ready outputs to volume production, entirely within India..

Target Sectors: The facility's focus on Intelligent Power Modules (IPMs) for electric vehicles, industrial automation, and energy-efficient appliances aligns with Trident Techlabs' target verticals.

Global Supply Chain Access: With production already committed to international clients, the partnership provides access to global semiconductor supply chains.

Industry Context

According to the Prime Minister, India's semiconductor market currently stands at approximately USD 50 billion and is projected to exceed USD 100 billion by the end of this decade. The India Semiconductor Mission currently has 10 projects worth over Rs. 1,60,000 crore underway across six states. The Sanand facility is the second major semiconductor project to become operational in the Sanand GIDC cluster, following Micron Technology's facility inauguration in February 2026.


About Trident Techlabs Limited

Trident Techlabs Limited (NSE: TECHLABS) is a technology company providing engineering solutions, power systems, and semiconductor design services. Through its subsidiary Techlabs Semiconductor Private Limited, the Company offers ASIC, SoC, FPGA design, and system-level design services to clients across defence, aerospace, automotive, industrial, and consumer electronics sectors.

Disclaimer:

This document contains forward-looking statements, which are not historical facts and are subject to risks and uncertainties such as government actions, local developments, and technological risks. The Company is not responsible for any actions taken based on these statements and does not commit to publicly updating them to reflect future events or circumstances.

For Further Information Please Contact:

	<p>Confideleap Partners info@confideleap.com +(91) _ 8591145959 www.confideleap.com</p>
---	---