

Date: 03 December, 2024

The Secretary,

National Stock Exchange of India Ltd.

Exchange Plaza, Plot No. C/1, G Block, Bandra-

Kurla Complex, Bandra (E)

Mumbai – 400 051

Stock Code – KAYNES

The Secretary, **BSE Ltd.**

Corporate Relationship Dept.,

14th Floor, P. J. Tower, Dalal Street, Fort

Mumbai - 400 001

Stock Code: 543664

Dear Sir(s)/ Madam,

Subject: Disclosure of information under Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (the "SEBI Listing Regulations") – Completion of the closing actions under Joint Venture Agreement and subscription to shares of Sensonic GmbH by Kaynes Holding Pte. Ltd ("Kaynes Singapore"), a wholly owned subsidiary of the Company.

This is in continuation to our intimation dated July 31, 2024 regarding the execution of the Joint Venture Agreement as on even date ("JVA") by the Company, as a confirming party, in relation to the subscription of shares by Kaynes Singapore to acquire 54% stake in Sensonic GmbH ("Sensonic Austria"). Pursuant to the SEBI Listing Regulations, we hereby wish to inform that the conditions precedent as stated in the JVA have been complied, including the receipt of the approval under Investment Control Act of Austria, and Kaynes Singapore has undertaken the investment for the subscription of 54% stake in Sensonic Austria on December 3, 2024 at 18:30 (IST).

The Company will be issuing a press release to various sections of the media sharing the above intimation. Please find enclosed the press release that will be issued by the Company.

There are no changes in the details disclosed on July 31, 2024, under Regulation 30 of the SEBI Listing Regulations read with SEBI Circular No. SEBI/HO/CFD/CFD-PoD-1/P/CIR/2023/123 dated July 13, 2023.

Details as required to be disclosed as per BSE's Circular No. 20230714-34 dated July 14, 2023, and NSE's Circular No. NSE /CML/2023/57 dated July 14, 2023, are as under:

1.	Date of occurrence of Event / Information	December 3, 2024
2.	Time of occurrence of Event/ Information	18:30 (IST)

The aforesaid information will also be made available on the Company's website at https://www.kaynestechnology.co.in/

We request to kindly take this intimation on record.

Thanking you,

Yours faithfully,

For Kaynes Technology India Limited

Jairam Paravastu Sampath Whole Time Director & CFO

DIN: 08064368

KAYNES TECHNOLOGY INDIA LIMITED

(Formerly Kaynes Technology India Private Limited)
CIN: L29128KA2008PLC045825



Kaynes Technology Ushers in a New Era of Railway Innovation with Sensonic Acquisition

Mysuru, Karnataka, India, December 3, 2024 - Kaynes Technology India Limited [BSE: 543664; NSE: "KAYNES"], proudly announces the acquisition of controlling stake (54% - Fifty-Four Percentage) by its wholly owned subsidiary Kaynes Holding Pte. Ltd ("Kaynes Singapore") in Sensonic GmbH, Austria ("Sensonic Austria", a body corporate registered under the laws of Austria), by way of subscription of shares. This strategic acquisition strengthens Kaynes Technology's position as an innovation-driven organization and expands its presence in global infrastructure technology markets.

The transaction, completed after regulatory approvals, underscores Kaynes Technology's commitment to advancing smart, sustainable solutions in infrastructure monitoring and management. Sensonic, headquartered in Austria, brings cutting-edge capabilities in railway safety and efficiency through its applications such as track condition monitoring, landslide detection, and security enhancements powered by artificial intelligence and machine learning.

With this acquisition, the combined expertise of Kaynes Technology and Sensonic promises to deliver superior technological solutions to customers worldwide. This partnership integrates Sensonic's advanced fiber optic sensing technologies with Kaynes Technology's proven track record in manufacturing excellence and IoT innovation.

Mr. Ramesh Kunhikannan, Managing Director of Kaynes Technology, said, "This acquisition marks a pivotal milestone in our mission to revolutionize technological solutions in infrastructure and electronics. Sensonic's cutting-edge applications align seamlessly with our vision of delivering transformative innovation that propels progress. Together, we are poised to create exceptional value for our customers and partners while advancing railway safety and efficiency on a global scale. Further, I take this opportunity to thank our JV Partners viz., Fraushcer Sensor Technology Group GmbH and Sintela FS LLP for onboarding us as JV partner for a successful journey together."

Sensonic's **CEO**, **Mr. Alok Sinha** added, "Becoming a part of Kaynes Technology marks an exciting new chapter for Sensonic, providing our team and technology with enhanced opportunities to scale and create a broader global impact, deliver next-generation railway solutions, driving safety, sustainability, and operational excellence worldwide."

KAYNES TECHNOLOGY INDIA LIMITED

(Formerly Kaynes Technology India Private Limited)
CIN: L29128KA2008PLC045825



About Sensonic

Sensonic is a leading provider of Distributed Acoustic Sensing (DAS) solutions to monitor railway infrastructure. Sensonic combines advanced fiber optic sensing technology with Artificial Intelligence (AI) and machine learning, to turn optical fibers into vibration sensors that gather critical infrastructure information along their length. A multitude of insights are revealed by listening to the railway, including monitoring of track condition, alerting of landslides and rockfalls, identifying security threats and more. This knowledge empowers railway owners and operators to optimize operations, ensure safety, and improve efficiency. Sensonic is shaping the future of railway intelligence, delivering a digital railway, and providing insights that enable better railway decisions.

Contact Information

Sensonic GmbH

Name: Mr. Daniel Pyke Email: pr@sensonic.com

About Kaynes Technology

Kaynes Technology India Limited [BSE: 543664; NSE: "KAYNES"] is a publicly listed Mysore-based integrated electronics manufacturer with capabilities across the entire spectrum of ESDM services. Kaynes has over three decades of experience in providing Conceptual Design, Process Engineering, Integrated Manufacturing, and Life Cycle Support for major players in the Automotive, Industrial, Aerospace and Defense, Outerspace, Nuclear, Medical, Railways, Internet of Things, Information Technology, and other segments. Kaynes' advanced manufacturing infrastructure enables product manufacturing at variable or flexible volumes across all industrial verticals. Kaynes has contributed electronics modules to the Indian Space Research Organization (ISRO), with the recent successful launch of Chandrayaan 3 (or Moon Expedition) and PSLV-XPoSat.

Contact Information

Kaynes Technology India Limited

Name: Mr. Rajesh Sharma

Email: rajesh.sharma@kaynestechnology.net