

August 23, 2024

The Secretary National Stock Exchange of India Limited. Exchange Plaza, Plot no. C/1, G Block, Bandra-Kurla Complex, Bandra (E), Mumbai - 400 051 Stock Code – KAYNES The Secretary BSE Limited. Corporate Relationship Dept., 14th floor, P. J. Tower, Dalal Street, Fort Mumbai - 400 001 Stock Code – 543664

Dear Sir/Madam,

Subject: Press release with respect to inauguration of Electronics Systems Design & Manufacturing Plant of Kaynes Electronics Manufacturing Private Limited, a Wholly Owned Subsidiary ("WOS") of Kaynes Technology India Limited, at Industrial Park, Kongara Kalan, Rangareddy, Hyderabad Telangana State.

With reference to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed the press release titled "**Kaynes Inaugurates State-of-the-Art Electronics Manufacturing Facility in Hyderabad**"

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	August 23, 2024
2.	Time of occurrence of Event/ Information	11:00 A.M. (IST)

The above-mentioned information will also be available on website of the Company <u>www.kaynestechnology.co.in.</u>

We request you to kindly take this intimation on record.

Thanking You, Yours faithfully, For **Kaynes Technology India Limited**

S M Adithya Jain Company Secretary and Compliance Officer Membership No. A49042

KAYNES TECHNOLOGY INDIA LIMITED

(Formerly Kaynes Technology India Private Limited) CIN: L29128KA2008PLC045825

www.kaynestechnology.co.in email ID: kaynestechcs@kaynestechnology.net

H.O &Regd Off: 23-25, Belagola, Food Industrial Estate Metagalli PO, Mysore 570016 India Telephone No: +91 8212582595



Press Release

Kaynes Inaugurates State-of-the-Art Electronics Manufacturing Facility in Hyderabad

Hyderabad, Telangana, August 23, 2024 – Kaynes, a global leader in electronic system design and manufacturing solutions, proudly announces the successful inauguration of its cutting-edge electronics manufacturing facility in Hyderabad. The grand opening, held on August 23, 2024, marks a significant achievement in the company's strategic expansion, reinforcing its commitment to innovation, sustainability, and excellence.

The event was attended by the Speaker of the Telangana Legislative Assembly Gaddam Prasad Kumar accompanied by Sri Duddilla Shridhar Babu, Information Technology Minister, Shri Malreddy Ranga Reddy, MLA along with other distinguished government officials, industry leaders, and key stakeholders, all of whom witnessed the advanced capabilities of this new plant.

Ramesh Kunhikannan, Managing Director, Kaynes Technology, expressed his enthusiasm, stating, "**The inauguration of our Hyderabad facility is a pivotal moment in our journey.** This state-of-the-art plant not only enhances our manufacturing capabilities but also positions Kaynes Technology at the forefront of the electronics manufacturing industry, both in India and globally."

The Hyderabad facility is equipped with the latest manufacturing technologies, including high-precision electronic assembly, 3D optical and Artificial Intelligence enabled state of the art inspection systems, and lead-free/RoHS-compliant processes. It is designed with sustainability in mind, aiming to minimize environmental impact while maximizing production efficiency. The plant will cater to various sectors such as industrial, automotive, medical electronics, aerospace, and telecommunications, underscoring Kaynes Technology's versatility and expertise.

"Today's inauguration represents our unwavering commitment to driving technological innovation and manufacturing excellence," added Ramesh Kunhikannan. "We are excited to see this facility contribute to the development of smarter, more sustainable solutions for our clients worldwide."

About Kaynes Technology: Kaynes Technology is a leading provider of end-to-end electronic system design and manufacturing solutions, offering services ranging from design and prototyping to turnkey manufacturing and support. With a global presence and expertise across various industries, Kaynes is dedicated to delivering excellence engineered for the world.

For Media Inquiries: Email: info@kaynestechnology.net Website: <u>www.kaynestechnology.co.in</u>

Location: Plot No. 2, Kongara Kalan, Hyderabad, Rangareddy, Telangana - 500005

Join us as we continue to shape the future of technology!

KAYNES TECHNOLOGY INDIA LIMITED

(Formerly Kaynes Technology India Private Limited) CIN: L29128KA2008PLC045825 www.kaynestechnology.co.in H.O &Regd Off: 23-25, Belagola, Food Industrial Estate Metagalli PO, Mysore 570016 India Telephone No: +91 8212582595