

June 03, 2024

The National Stock Exchange of India Ltd
Exchange Plaza, C-1, Block G
Bandra – Kurla Complex
Mumbai 400051

The Department of Corporate Services
BSE Limited,
P.J. Towers, Dalal Street
Mumbai 400001

Scrip Symbol: SANSERA

Scrip Code: 543358

Dear Sir/ Madam

Subject: Copy of Press Release issued by our Associate Company “MMRFIC Technology Private Limited”.

Please find attached copy of Press Release titled **“MMRFIC, mm-Wave & RF Product Company of 10 years forays into Semiconductor Packaging, Assembly & Test”** received from MMRFIC Technology Private Limited which is self-explanatory.

Kindly take the same on your record.

Thanking you,
for Sansera Engineering Limited



Rajesh Kumar Modi
Company Secretary and Compliance Officers
M.No. F5176

SANSERA ENGINEERING LIMITED

Reg Off: Plant 7, No. 143/A, Jigani Link Road, Bangalore-560 105, India, Tel: +91 80-27839081/82/83. Fax: +91 80-27839309
E-mail id: info@sansera.in Website: www.sansera.in CIN: L34103KA1981PLC004542

PRESS RELEASE**MMRFIC, mm-Wave & RF Product Company of 10 years forays into Semiconductor Packaging, Assembly & Test.**

Monday, 3rd June 2024, Bangalore – MMRFIC Technology Private Limited (MMRFIC), a group company of Sansera Engineering Limited announced the grand opening of a new R&D facility in Bangalore integrating Semiconductor Packaging, Precision PCB Assembly, and the Testing & Qualification of in-house developed products as a strategic diversification of its product development range.

With an investment outlay of 4 million USD, MMRFIC's new facility is being developed in phases.

The first phase of 14000 sq.ft is operational. It includes an ISO Class 10,000 cleanroom for Semiconductor Packaging that handles die attach, bonding, and sealing. Along with it, a fully automated precision SMD assembly facility is equipped with jet printing pick-and-place machinery, a 10+3 zone oven with nitrogen integration, and other equipment. The operational facility provides for production-scale integration of miniaturized Systems in Packages (SiP) and off-the-shelf Components (COTS).

The new facility also enables the strategic integration of 3D semiconductor packaging, SiP design, PCB design and assembly, functional testing, and supply chain management for comprehensive product development all under one roof. Additionally, it offers failure analysis support for customers worldwide, backed by a dedicated team of engineers across various functions.

Commenting on this Mr. Saravana Kumar, CEO said that we are thrilled to announce the grand opening of fast-growing Semiconductor Packaging and Assembly manufacturing at MMRFIC. This strategic move aligns with our vision to become a key player in the semiconductor value chain going forward. The investment from Sansera Engineering Limited is a strong validation of our capabilities and growth potential in this space. Their support will be instrumental in serving the rising demand for advanced packaging solutions. By leveraging our expertise in this space and Sansera's valuable industry connections, we are confident of our ability to deliver cutting-edge packaging, assembly, and test services to semiconductor companies worldwide. This venture marks an exciting chapter for MMRFIC and we look forward to contributing to the technological advancements shaping our increasingly connected world.

About MMRFIC Technology Private Limited

MMRFIC is a Bangalore-based indigenous mm-Wave & RF Product company. Established in 2014, the company specializes in the design and development of mm-Wave & RF Products for the Defence, Automotive, and Health-care sectors. In the Defence & Automotive sectors, MMRFIC has successfully delivered AI Enabled Radars capable of object identification, including friend and foe recognition. Additionally, in the Health-care market, MMRFIC has provided IoT products for monitoring essential health parameters.

For more information, please contact:

Mr. Saravana Kumar G

Designation: CEO

Email: info@mmrfic.com

