

Date: 13th March, 2024

To General Manager - Listing The Department of Corporate Services – CRD BSE Ltd, PJ Towers, Dalal Street, Mumbai – 400 001.

Dear Sir/Madam,

Sub: Submission of a copy of press release Ref: Scrip Code: 532407

Pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations 2015, we enclose herewith a press release tilted **"Tenstorrent and MosChip Partner on High Performant RISC-V Design".**

A copy of the press release would also be placed on the website of the Company at <u>www.moschip.com</u>

Kindly take the above information on your records.

Thanking you,

Yours faithfully, For MosChip Technologies Limited,

CS Suresh Bachalakura Company Secretary

MosChip Technologies Limited

7th Floor, My Home Twitza, TSIIC Knowledge City, Hyderabad, Telangana - 500081, India Tel: +91 40 6622 9292, Fax: +91 40 66229393, <u>www.MosChip.Com</u>, CIN: L31909TG1999PLC03218

Tenstorrent and MosChip Partner on High Performant RISC-V Design

Tenstorrent and MosChip Technologies announced that they are partnering on design for Tenstorrent's cutting-edge RISC-V solutions. In selecting MosChip Technologies, Tenstorrent stands to strongly advance both its own and its customers' development of RISC-V solutions as they work together on Physical Design, DFT, Verification, and RTL Design services.

"MosChip Technologies is special in that they have unparalleled tape out expertise in design services, with more than 200 multi-million gate ASICs under their belt", said David Bennett, CCO of Tenstorrent. "Partnering with MosChip enables us to design the strongest RISC-V solution we can to serve ourselves, our partners, and our customers alike."

MosChip brings commitment-to-success to this partnership with Tenstorrent. Throughout the engagement thus far, MosChip has demonstrated the flexibility, exceptional expertise, and resourcefulness required to quickly accomplish on-time and quality deliverables for Tenstorrent's cutting-edge RISC-V core development.

"Tenstorrent is delivering highly customized, high-performance AI and RISC-V chiplets", said CEO of MosChip, Srinivasa Kakumanu. "In testing simulations done thus far, we've determined that Tenstorrent's RISC-V core is one of the highest performing CPUs we've seen. We're extremely excited to work with Tenstorrent on continuing to deliver groundbreaking AI hardware and solutions".

About MosChip;

MosChip Technologies Limited is a publicly traded semiconductor and system design services company headquartered in Hyderabad, India, with offices located in silicon valley USA, Hyderabad, Bangalore, Ahmedabad and Pune. MosChip provides turn-key digital and mixed-signal ASICs, design services, SerDes IP, and embedded system design solutions. Over the past 2 decades, MosChip has developed and shipped millions of connectivity ICs. For more information, visit <u>www.moschip.com</u>.

SAFE HARBOR: This release comprises certain forward-looking statements that involve risks and uncertainties. Our actual results could differ materially from those mentioned in such forward-looking statements.

The risks and uncertainties including but not limited to, those risks and uncertainties, viz, our ability to compete in highly competitive semiconductor industry, ability to define, develop and sell new products, dependency on subcontractors for the supply and quality of raw material, dependency on markets considering the cyclical nature of the industry and our ability to attract and retain technical manpower. MosChip may from time to time make additional forward-looking statements in any manner and does not undertake to update any of these forward-looking statements that may be made from time to time by or on behalf of the company.