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Dear Friends and Partners,

### Thank you for joining us at the 13th Global Additive Manufacturing Summit (GAMS), held from 15-16 October 2024 at Singapore Expo Max Atria.

Your participation has contributed to the summit success! Themed **"Digital Transformation with Additive Manufacturing for a Sustainable Future,"** the Global AM Summit is a premier AM expert-focus forum. It serves as a key platform to bring together thought leaders, innovators, and industry experts to drive forward-thinking conversations on the future of AM.

With **500 in-person and virtual delegates**, the summit showcased how mega trends in Digitalization and Artificial Intelligence intersect with Additive Manufacturing. This will accelerate our push towards a more sustainable future by incorporating sustainable manufacturing practices across the entire value chain, ranging from the adoption of recycled feedstocks to distributed on-demand production enabled by AM.



We were extremely honoured to welcome Alvin Tan, Minister of State, Ministry of Culture, Community and Youth & Ministry of Trade and Industry, as our Guest-of-Honour. In his opening address, he emphasized the potential of AM to further Singapore's goals by "growing green, growing with AI, and growing partnerships."

We also heard from Chee Teck Lee, Founder & CEO of Moveon Technologies, who delivered a powerful keynote speech on the "Challenges & Future Trends of Additive Manufacturing". His insights on AM's future trends highlighted how AM is changing the way we think about making things through innovations in micro-optics, tooling, medical applications and more.



### Expert Presentations and Panel Discussions

This year's summit featured five distinct tracks, each comprising expert presentations and panel discussions on the transformative potential of AM.

These tracks provided delegates with valuable insights into industry trends, emerging technologies, and best practices that can drive the growth and adoption of AM on a global scale.





**Track 1: Breaking Barriers: Business Strategies in Additive Manufacturing for Today's Challenges**



**Track 2: Additive Manufacturing's Role in Shaping the Clean Energy Transition**



**Track 3: Additive Manufacturing: Game Changer for the Aerospace and Space Industries**



**Track 4: Future of AI in Advanced Manufacturing and Design**



**Track 5: Digital Rights Management: The Role of Secure Digital Workflows to Enable Scale-Up AM Adoption**

## Major Announcements and Partnerships



**Launch of Medairum's ISO13485-certified AM Facility**



**Establishment of Advanced Manufacturing Technology Centre of Excellence (TCOE), in collaboration with Eng Teknologi International Pte Ltd (Eng Tek)**



**Launch of the National Additive Manufacturing Jobs-Skills Accreditation Framework (NAAF) in collaboration with SkillsFuture Singapore (SSG) and the American Society of Mechanical Engineers (ASME)**



**Introduction of the Digital Design Innovation Centre (DDIC), in collaboration with Jaring Semangat Sdn Bhd (JSSB)**

The insights shared at this year's summit demonstrated the power of collaboration and innovation in shaping the future of Additive Manufacturing. We are excited to continue working together to foster a sustainable, forward-thinking AM industry.

Thank you once again for your support, and we look forward to seeing you at future NAMIC events!

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