

SGX-Listed InnoTek Secures First Liquid Cooling Project, Incorporates New Thai Subsidiary to Support AI Infrastructure Expansion

- Newly incorporated wholly-owned subsidiary, Mansfield Technology (Thailand) Co., Ltd., located at Amata City Industrial Estate, Chonburi, Thailand, has a total paid-up capital of THB 100 million (S\$3.9 million)
- New facility focusing on CNC machining for liquid cooling components used in AI servers and AI rack infrastructure expected to commence operations in August 2026
- The Group has secured an initial liquid cooling project with an established customer; mass production to progressively ramp up from October 2026
- Advanced CNC machining capabilities will strengthen Group's ability to pursue future opportunities in robotics and humanoid-related applications

SINGAPORE, 15 June 2026 – **InnoTek Limited** ("InnoTek", the "Company" or together with its subsidiaries, the "Group") announced today it has incorporated a new wholly-owned subsidiary in Thailand to support its first liquid cooling components project and accelerate its expansion into the rapidly growing AI infrastructure sector.

The SGX Mainboard-listed precision metal components manufacturer said **Mansfield Technology (Thailand) Co., Ltd.** ("Mansfield Technology Thailand") was incorporated in May 2026, with total paid-up capital of THB 100 million (S\$3.9 million). Located at Amata City Industrial Estate, Chonburi, Thailand, the new facility will commence operations from August 2026.

With a land area of 10,974 sqm and built-up area of approximately 5,175 sqm, the facility will house dedicated precision CNC machining capabilities focused on the production of liquid cooling components. It will complement the Group's existing Rayong facility, which is undergoing a major 15,772 sqm extension and expected to be operational in the third quarter of FY2026.

The facility forms part of the Group's broader strategy to strengthen its manufacturing footprint in Southeast Asia and will further support the Group's ongoing expansion into the AI infrastructure space.

Beyond liquid cooling applications, the advanced precision CNC machining capabilities being developed at Mansfield Technology Thailand are expected to enhance the Group's ability to participate in future opportunities arising from robotics, humanoid technologies, and other next-

generation automation applications, a sector which the Group is actively monitoring as part of its long-term growth strategy.

As part of this strategic expansion, the Group has also secured its first project involving the supply of liquid cooling components to an established customer in the industry. Subject to customer qualification and project milestones, mass production is expected to commence progressively from October 2026, with manufacturing to be undertaken at the new Thailand facility.

The Group expects to invest approximately S\$7.5 million in capital expenditure for this project, primarily towards the acquisition of advanced CNC machining equipment, automation systems, quality assurance infrastructure, and related operational capabilities.

Mr Lou Yiliang, Executive Director and Chief Executive Officer of InnoTek, said: "The establishment of Mansfield Technology Thailand marks another important step in our expansion into higher-value manufacturing segments. Demand for thermal management solutions continues to grow alongside global investments in AI data centres and high-performance computing. We are pleased to have secured an initial project with an established customer in this space, and we look forward to production ramp-up over the coming months."

"Longer term, we believe the precision CNC machining capabilities we are building in Thailand will also position us well for opportunities in robotics and advanced automation, where we are seeing strong growth opportunities," he added.

End of Release

About InnoTek Limited

Singapore Exchange Mainboard-listed InnoTek Limited is a precision metal components manufacturer serving the consumer electronics, office automation and automotive industries. The Group operates six manufacturing facilities in the PRC, one facility in Rayong, Thailand, one facility in Bac Ninh Province, Vietnam and one facility in Melaka, Malaysia. The Group's wholly-owned subsidiary, Mansfield Manufacturing Company Limited, provides precision metal stamping, commercial tool-and-die fabrications and precision machining works to a strong and diversified base of international end-customers.

For more information, visit: www.innotek.com.sg

InnoTek Limited contact:

2 Venture Drive
#08-25 Vision Exchange
Singapore 608526
Tel: (65) 6535 0689
Angeline Tan, angelinetan@innotek.com.sg

Investor Relations contact:

WeR1 Consultants Pte Ltd
9 Raffles Place
Level 6, Republic Plaza, Singapore 048619
Tel: (65) 6721 7161
Isaac Tang, innotek@wer1.net