

**Press Release***For Immediate Release***HKSTP Congratulates Park Company Metis TechBio on Successful Listing on HKEX**
Advancing Next-generation Biopharmaceutical Innovation through AI-powered Drug Delivery

(Hong Kong, 13 May 2026) – Hong Kong Science and Technology Parks Corporation (HKSTP) extends its warmest congratulations to its park company, Metis TechBio (7666.HK), on its successful listing on the Hong Kong Stock Exchange (HKEX) today. The company is the world’s first publicly listed AI drug delivery company, with its innovative solutions set to reshape how therapeutics are delivered within the human body.

Mr Terry Wong, CEO of HKSTP, said, “We sincerely congratulate Metis TechBio on its successful listing. This marks not only a major milestone in the company’s development, but also an important achievement of Hong Kong’s innovation and technology (I&T) ecosystem. Leveraging its breakthrough AI technologies and innovative drug delivery platform, Metis TechBio has rapidly emerged in the global life and health tech arena, showcasing Hong Kong’s strength in research, talent and capital markets. We have been supporting tech firms at different stages of development, and we look forward to Metis TechBio’s continued innovation in Hong Kong, the Chinese Mainland and beyond, contributing to advancements in human health.”

Metis TechBio is an I&T company focused on AI-driven drug delivery and biopharmaceutical R&D. By integrating advanced AI with nanoscience, the company develops efficient, safe and precise therapeutic solutions. Through its self-developed platform, NanoForge — the world’s first AI-powered nanodelivery platform — Metis TechBio has built the world’s largest ionisable lipid library in the industry, comprising over 10 million structurally diverse lipids. The company has also developed the world’s only de novo lipid generation algorithms and lipid language models, and established the first end-to-end screening platform for lipids and lipid nanoparticles (LNP), alongside the world’s first multi-scale simulation platform for small molecule formulations empowered by AI+. Powered by NanoForge, Metis TechBio has been the first in the industry to achieve precise targeted delivery across eight key organs and tissues, including the liver, lungs, heart, muscles, tumour tissues, immune system, central nervous system and gastrointestinal tract. Its pipeline spans oncology, immunology, central nervous system and metabolic diseases.

As a park company at Hong Kong Science Park, Metis TechBio actively leverages the city’s vibrant I&T ecosystem to advance innovation in AI-powered nanodelivery and interdisciplinary research. The company has established partnerships with more than 30 pharmaceutical and biotechnology organisations globally, including leading pharmaceutical companies, innovative biotech firms and medical research institutions.

HKSTP has built a thriving I&T ecosystem, supporting 12 unicorns and bringing together approximately 2,500 technology companies from 26 countries and regions, with over 17,000 research professionals. We will continue to support park companies, accelerate the commercialisation of R&D outcomes, and work closely with industry partners to strengthen Hong Kong’s I&T advantages, reinforcing its position as an international I&T hub.



Photo Captions:



Photo 1: Metis TechBio went successfully listed on the Hong Kong Stock Exchange today under the witness of Metis TechBio’s senior management and guests. (From left: LI Jin, Independent Non-Executive Director of Metis TechBio; Serena SHAO, Head of Capital Markets and External Affairs of Metis TechBio; WANG Wenshou, Executive Director and COO of Metis TechBio; Chris LAI, Chairman and CEO of Metis TechBio; CHEN Hongmin, Executive Director and Chief R&D Officer of Metis TechBio; Alan FU, CFO of Metis TechBio; Peter Edward Lobie, Independent Non-executive Directors of Metis TechBio; Frank Yee Chon LYN, Independent Non-executive Directors of Metis TechBio)

###

About Hong Kong Science and Technology Parks Corporation

Hong Kong Science and Technology Parks Corporation (HKSTP), established in 2001, has built a thriving innovation and technology (I&T) ecosystem in Hong Kong, supporting 12 unicorns, nurturing over 17,000 research talents, and hosting more than 2,500 technology companies from 26 countries and regions specializing in biomedicine, AI and robotics, fintech, and smart city development. Hong Kong Science and Technology Parks Corporation (HKSTP), established in 2001, has built a thriving innovation and technology (I&T) ecosystem in Hong Kong, supporting 12 unicorns, nurturing over 16,000 research talents, and hosting more than 2,400 technology companies from 24 countries and regions specializing in biomedicine, AI and robotics, fintech, and smart city development. HKSTP is dedicated to positioning Hong Kong as an international I&T hub.

To align with Hong Kong’s future development, HKSTP is committed to attracting and cultivating I&T talent, accelerating the commercialization of innovative outcomes, and providing comprehensive support for technology companies and professionals on their innovation journey. Its vibrant I&T ecosystem continues to grow, encompassing Hong Kong Science Park in Pak Shek Kok, InnoCentre in Kowloon Tong, and three InnoParks in Tai Po, Yuen Long, and Tseung Kwan O. These facilities drive advancements in applied technology, focusing on industries such as advanced manufacturing, micro-electronics, and biotechnology, steering Hong Kong toward new industrialization.

Hong Kong Science Park Shenzhen Branch, located in Futian, Shenzhen, leverages the strategic advantage of “support of the Motherland, connecting to the world.” It serves as a bridge for “bringing in and going global,” actively fostering cross-border I&T collaboration. The Shenzhen Branch supports



global technology companies and professionals by providing research and collaboration spaces, with a focus on enterprises in seven key sectors: Medtech, big data and AI, robotics, new materials, microelectronics, fintech, and sustainable development.

HKSTP is dedicated to advancing Hong Kong's I&T development by providing research infrastructure, startup and enterprise support services, professional investment and business expertise, fostering partnership networks, and attracting top talent. These efforts drive innovation as a new engine for economic growth for Hong Kong. More information about HKSTP is available at www.hkstp.org.

Media Contact :

Hong Kong Science and Technology Parks Corporation

Angela Lau

Tel: +852 6535 7611

Email: angela.lau@hkstp.org