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-FOR IMMEDIATE RELEASE-

MS Tech appoints Nathan Steinberg to Board of Directors

Nathan Steinberg is the fifth member of MS Tech's Board of Directors and brings with him vast financial and transactional experience

Hertziya, Israel, September 22, 2009 – MS Tech Ltd., a world class developer, manufacturer and innovator of advanced sensors, announced today the appointment of Nathan Steinberg to its Board of Directors.

"We are pleased to welcome Nathan Steinberg to our Board of Directors," commented Doron Shalom, Chief Executive Officer and Board Member of MS Tech. "Mr. Steinberg brings with him a wide range of financial and transactional experience in the technology sector that will support MS Tech's plans to raise additional capital for the establishment of a world class R&D sensor center and to form strategic alliances and partnerships for the commercialization of our new product lines. We look forward to his service and contributions to MS Tech."

Mr. Steinberg is a private equity professional at Stone Mountain Capital Partners (SMCP), an alternative investment firm, with extensive financial and transactional experience in the Israeli technology sector. Prior to joining SMCP, Nathan was a corporate attorney at Herzog, Fox & Neeman, representing leading private equity and venture capital firms in the execution of acquisition, financing and exit transactions, as well as providing transactional and general corporate advice to portfolio companies. Earlier in his career, Nathan was a member of Merrill Lynch's Israeli Group, providing financial advisory services to leading Israeli high-tech companies. He holds an MBA in Finance and Strategy from INSEAD, an MSc in Corporate Law and Accounting from the London School of Economics and Political Science and an LLB in Business Law from London Guildhall University.

About MS Tech

Headquartered in Hertziya, Israel, MS Tech is a world class developer, manufacturer and innovator of advanced sensors. MS Tech's technology is based on its award winning and patented High Frequency Quartz Crystal Microbalance (HF-QCM) sensors, which represent a scientific breakthrough in the detection and identification of materials in gas, vapor and liquid phases. MS Tech's innovative sensor technology is environmental friendly with widespread applications in several market sectors, including bio-medical diagnostics, food safety and product

inspection, fire and smoke detection, water and air monitoring and aerospace. The MS Tech Sensor R&D Center currently develops, manufactures and supplies customized HF-QCM sensors to its five business divisions: MS Food Safety, MS Medical, MS Detection, MS Cleantech and MS Aerospace.

MS Tech invites inquiries about the application of its sensor technology for the development of new products through strategic and commercial partnerships.

For further details on MS Tech and its advanced sensor technology please visit the company's website at: www.ms-tech.co.il

For More Information

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