

U.S. Mobile Robot Co. and Major Chinese Robot Mfg. Pen Agreement

CONYERS, Ga., May 13, 2009 /PRNewswire-FirstCall via COMTEX/ -- GeckoSystems Intl. Corp. (PINK SHEETS: GCKO) announced today that they have signed a fundamental business agreement that will protect GeckoSystems' Intellectual Properties and allow SIASUN Robot & Automation Co., Ltd. to become a preferred Asian business and technology partner. GeckoSystems is a dynamic leader in the emerging mobile robotics industry revolutionizing their development and usage with "Mobile Robot Solutions for Safety, Security and Service(tm)."

"SIASUN has always been devoted to the development of state of the art robotic technologies. We continually work to put our excellent science and technology into the real work force. I look forward to our joint mobile robot development work with GeckoSystems," stated Dr. Fang Xu, Director.

"We have been in discussions with SIASUN for several years. Now, with this pivotal, linchpin agreement in place, we can look forward to excellent joint R&D in sensor fusion and other areas, efficient manufacturing and market expansion into the Pacific Rim. This will increase ROI for our investors," commented R. Martin Spencer, President/CEO.

About SIASUN Robot & Automation Co., Ltd.:

The Company's major investor and sponsor is the Shenyang Institute of Automation by the Chinese Academy of Science. It is "National Robot Engineering Research Center" invested by the Nation Development Planning Commission, "National High-tech '863' Program Intellectual Robot Industrialization Base" and "National Hi-tech Research Result Industrialization Base" by the Science and Technology Ministry. It was the first enterprise to pass the international verification of ISO9001 system in Chinese Robot Industry.

About GeckoSystems International Corporation:

GeckoSystems is a dynamic leader in the emerging Mobile Service Robot (MSR) industry revolutionizing their development and usage with "mobile robot solutions for safety, security, and service(tm)." In the ten years since founding, the Company has developed a suite of proprietary, fundamental technologies that enable their robots to automatically self-navigate the home or workplace using advanced sense and avoid technologies for reliable, unattended collision avoidance while patrolling, following and/or seeking preset destinations. Their sensor fusion technologies enable extraordinary levels of actionable situational awareness. These scientifically developed, tested, and proven hardware and software breakthroughs enable the practical, low cost manufacture, sale and usage of mobile service robots in a variety of environments.

The Company's mobile robot solutions are appropriate for the consumer, professional healthcare, commercial security and defense markets. The consumer has needs for family care assistance with remote monitoring and notification. Professional healthcare needs cost effective errand running, portable telemedicine, etc. Homeland Security needs cost effective mobile robots patrolling public venues with threat detection systems. Military users desire the elimination of the "man in the loop" to enable unmanned ground and air vehicles to not require constant human guidance and/or navigation control.

Safe Harbor:

Statements regarding financial matters in this press release other than historical facts are "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Securities Litigation Reform Act of 1995. The Company intends that such statements about the Company's future expectations, including future revenues and earnings, technology efficacy and all other forward-looking statements be subject to the Safe Harbors created thereby. The Company is a development stage firm that continues to

be dependent upon outside capital to sustain its existence. Since these statements (future operational results and sales) involve risks and uncertainties and are subject to change at any time, the Company's actual results may differ materially from expected results.

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Source: GeckoSystems Intl. Corp.