



FOR IMMEDIATE RELEASE

High-tech innovator Lithos Robotics moves offices to West Amherst

Amherst, NY - July XX, 2010 - Lithos Robotics Corporation has moved its corporate office and robot engineering laboratory to a new location in the Audubon Industrial Park in West Amherst.

The move comes on the heels of the successful launch of Lithos's generation-3 digital control system, the Megalith. The system allows a technician to drive and operate a bomb disposal robot using a joystick, guided by a series of video cameras. Megalith is the only system to offer remote tilt and arm joint, programmable arm and body configurations, and GPS positioning that integrates in real-time with GoogleEarth. "Lithos has entered a new phase in its growth and development," says president and founder Allen Mann. "Demand for our core digital radio product is high and our new offices give us room to grow."

Growth is definitely on the horizon for the 15 year-old company, which began as a specialty software developer and evolved over time into a defense contractor designing digital control systems for military projects. Recent product releases have made Lithos a formidable player in the domestic law enforcement bomb squad/EOD (Explosive Ordnance Disposal) market. "We've been steadily building our client base," says Mann. "The Megalith system has lured some of the big regional bomb squads to our platform."

Mann hopes that Lithos's new offices' close proximity to the University at Buffalo's North Campus will attract talent and provide opportunities for both the school and the company. "This is a young industry," says Mann, himself a UB graduate in electrical engineering, "and it takes lots of fresh ideas to stay on the cutting edge."

Lithos plans to launch its own series of robots in 2011, based around the powerful and adaptable Megalith control system. Models for SWAT, HazMat and EOD are on the drawing board while a reconnaissance robot is in the early prototype stages.

"There is more and more need for robots in today's dangerous world," Mann says. "Lithos is going to be there with the solutions."

Contact: Richard Williamson  
239-770-2631 cell  
[rwilliamson@lithosrobotics.com](mailto:rwilliamson@lithosrobotics.com)

-30-

Lithos Robotics Corporation | 25 Hazelwood Drive, Suite 113 | Amherst, NY 14228 |

(716) 832-4600 | Fax: (716) 832-4610 | [www.lithosrobotics.com](http://www.lithosrobotics.com)