

NEWS RELEASE

ROCKAWAY, N.J., February 25, 2009 – The POWER HAWK® P-16 Rescue System Goes UNMANNED!

POWER HAWK Technologies Inc. announced today that its POWER HAWK® P-16 Rescue System now has unmanned capability. Working together with Northrup Grumman REMOTEC, and developed with the U.S. Government's Technical Support Working Group (TSWG), the Power Hawk P-16 Rescue Tool has been successfully integrated onto the Remotec ANDROS F6A Robot. This unprecedented achievement now allows the capability and versatility of the Power Hawk to perform critical tasks while keeping danger at a distance. Such tasks include power spreading, cutting, crushing, lifting, forcible entry, mechanical breaching, vehicle access, EOD disrupting, and much more.

"Integrating the POWER HAWK onto the Remotec F6A platform adds new levels of versatility and functionality never before seen" said Power Hawk Technologies President William R. Hickerson. "We are extremely pleased to be part of a solution that makes the critical operations of our soldiers and emergency responders much safer and more effective."

As a non-hydraulic, battery-powered rescue tool that uses aerospace gears and 12 Volts DC power to deliver its enormous forces, the Power Hawk is a perfect fit for robot operations. Its unique features of being able to change from being a spreader to a cutter in seconds as well as having a 70-degree articulation of its Powerhead significantly enhanced the integration. Remotec's ANDROS F6A is one of the most versatile, heavy-duty robots on the market, with speed and agility for a wide range of missions for Military, EOD, Law Enforcement/SWAT, HAZMAT, First Responder and other applications. The upgrade kit developed by Remotec enables both existing and new F6A robots to be equipped with the Power Hawk. The included software is user-friendly and makes controlling the functions of the Power Hawk easy and intuitive. A major integration achievement is the ability to remotely use the Power Hawk and then set the tool down to gain full use of the F6A's gripper, and then re-engage the Power Hawk for additional operations or to head back, without ever placing a technician in harm's way. The Power Hawk configuration remains COTS and therefore can be converted back to being a man-portable tool in a matter of minutes.

A core mission of the U.S. Department of Homeland Security (DHS) is to enhance the ability of State, local, and tribal governments to prepare, prevent, respond to, and recover from terrorist attacks and other disasters. The integration of the POWER HAWK with the ANDROS F6A Robot is an innovation that serves this mission well and qualifies for funding under the Homeland Security Grant Program (HSGP).

About POWER HAWK Technologies, Inc.

POWER HAWK Technologies, Inc. is an employee-owned company located in Rockaway, NJ who manufactures and sells rescue tools and accessories and manual impact wrench products and accessories, that serve Fire and Emergency Services, Military, Government, Industrial, and Commercial markets. More information on Power Hawk Technologies can be found at www.powerhawk.com.