



ITT

NEWS RELEASE:

ITT Night Vision books fifth largest order

ROANOKE, VA., April 8, 2009 - ITT Corporation announced that its Night Vision business unit has received a \$121 million order from the U.S. Army Research, Development & Engineering Command Acquisition Center for the AN/PVS-14, ITT's most popular night vision goggle.

The AN/PVS-14 is a high-performance, lightweight and reliable night vision goggle that provides enhanced resolution for target recognition and identification. These rugged devices can be hand-held, head- or weapon-mounted, or fitted to a camera. The AN/PVS-14 operates on a single AA battery, and comes equipped with ITT's proprietary thin-filmed Pinnacle® image intensifier tube. The Pinnacle® tube has the ability to detect available light more than 10 times the power of previous generations.

"The Omnibus VII contract has allowed us to provide the Army with our night vision goggles, which are a critical component for soldiers to safely perform nighttime missions," said Mike Hayman, president and general manager, ITT Night Vision. "We are pleased to receive this latest order, and are proud to support our nation's protectors."

ITT has received Omnibus VII orders for more than 300,000 AN/PVS-14 monocular devices, 3,000 AN/PVS-7 goggles and 100,000 associated spare image intensifier tubes. ITT continues to be the leader in night vision technology. In 2008, ITT became the sole supplier of the Enhanced Night Vision Goggle, or ENVG, for the U.S. Army. The ENVG allows the user to optically overlay thermal (IR) for target detection and image intensification (I²) for target identification. ITT has also developed five prototype ENVG (Digital) which digitally fuses I² and IR which allows for images to be exported into the tactical network. These units will be field tested at Ft. Benning in April 2009. ITT's contributions to night vision technology for 50 years have made us the leader in the field and a trusted partner to the US Military and Allied militaries.

ITT Night Vision, based in Roanoke, Va., is the world's leading developer, producer and supplier of Generation 3 image intensifier technology for U.S. and allied military forces as well as the homeland security market. The company has provided premier night vision solutions to the U.S. military for more than 45 years. Its most recent award was in January 2008, a \$174 million order for night vision goggle systems and spare tubes in support of U.S. military ground modernization plans and the Army reset strategy.

About ITT Corporation

ITT Corporation (www.itt.com) is a diversified high-technology engineering and manufacturing company dedicated to creating more livable environments, enabling communications and providing protection and safety. The company plays an important role in vital markets including water and fluids management, global defense and security, and motion and flow control. ITT employs approximately 40,000 people serving customers in more than 50 countries. Headquartered in White Plains, N.Y., the company generated \$9 billion in 2007 sales.

Contact:

Mary Clemons
540-561-0554
mary.clemons@itt.com

Engineered for life