



CONTACT:
Matt Jackson
Lambert, Edwards & Associates
Public & Investor Relations
616-233-0500
mjackson@lambert-edwards.com

FOR IMMEDIATE RELEASE

EPS SECURITY LIFE SAFETY ENGINEER ADDS TOP CERTIFICATION

GRAND RAPIDS, Mich., Dec. 5, 2011— Ron Bouffard, life safety and security systems engineer for West Michigan’s EPS Security (EPS), has received his Level 4 Certification from the National Institute for Certification in Engineering Technologies (NICET). The certification represents the highest qualification a fire alarm system design professional can earn.

Bouffard is one of just a handful of fire alarm system engineers in West Michigan to have earned Level 4 Certification, and just the second EPS engineer to earn the distinction.

“At the rate technology changes, our engineers are required to constantly educate themselves on the latest state-of-the art solutions,” said Kevin Carlson, president of EPS Security. “Ron has demonstrated a unique understanding of the complex world of fire safety system design, and he’s no doubt one of the best in our field.”

About Engineered Protection Systems (EPS Security)

Grand Rapids, Mich.-based Engineered Protection Systems (EPS Security) is a nationwide leader in security systems services. The Company currently ranks among the top 30 largest security companies in the U.S., and it is one of just seven security firms in the country to operate a central station facility that is UL-listed, FM-approved and certified by the Central Station Alarm Association as “Five Diamond” qualified. EPS provides burglar alarms, fire alarms, card access systems, video surveillance and integrated systems to nearly 17,000 commercial and residential clients in Michigan, Wisconsin, Illinois, Indiana, Ohio and Kentucky.

To learn more, visit: www.EpsSecurity.com

###