



RELEASE DATE: March 18, 2009

Media Contact: Brianna Pinson
(800) 288-3824
brianna@eta-i.org

ETA's Electronic Security Networking Technician (ESNT) Overview Offered at ISC West

Las Vegas, Nev. – ETA International's ESNT certification becomes industry recognized at the ISC West event April 1-3, 2009 and is eligible to receive Continuing Education Credits.

This is an IN DEMAND field in which technicians median wages in 2007 were \$31.10 hourly and \$64,690 annually. The projected need between 2006-2016 is an increase of over 50% or 154,000 additional employees, up from the 309,000 already employed in 2006, as stated by O*Net Resources www.online.onetcenter.org.

Two seminars will be conducted at the ISC West conference by Dave Engebretson, President of Slayton Solutions:

Network Security for System Integrators

Tuesday, March 31, 2009

An intermediate level course created for system integrators that will discuss the security of networks as the primary concern for IT personnel as well as the importance for physical security companies to understand the networked devices they install. This presentation details many of the methods used by hackers to attack networks, and ways to defend against such intrusions.

Easy Fiber for CCTV and Access Control

Wednesday, April 1, 2009

This course is for installers and technicians. It will provide the basics of fiber optics while discussing how fiber works, typical fiber types and cables, simple testing for fiber functionality, and how to plan a fiber installation.

For more information about ISC West and its educational seminars visit, www.iscwest.com.

ETA International, along with BISCI, endorses the ESNT training course offered by Dave Engebretson at Slayton Solutions Ltd. The participants of this course are eligible to be assessed for ETA's continuing education credits when the certification is up for maintenance. BISCI offers seven credits for each of the following: RCDD, NTS, Installer, Technician, and Certified Trainer.

The Slayton Solutions course offered is a two-day course that includes lecture, demonstration, and hands-on training in all aspects of IP physical security devices. Students learn how to program, connect, install, and troubleshoot IP cameras, access control, intercoms, and other devices. They receive all training necessary to successfully complete the ETA ESNT certification written test, which is administered at the end of the training class, www.securitynetworkinginstitute.com.

About ETA International - Founded in 1978, the Electronics Technicians Association International is a not-for-profit, professional association promoting excellence in electronics technologies through certifications. The association's initiatives are to provide a prominent certification program of competency criteria and testing benchmarks that steers international electronic standards and renowned professional electronics credentials.

Today, ETA has issued over 100,000 technical certifications covering more than 70 certification programs in a variety of electronic fields. The association is comprised of over 3,500 members, 700 Subject Matter Experts (SME's) serving on various Industry Advisory Committees and 1,000 Exam/Certification Administrators (CA's). ETA aligns with individual professional goals, vocational and educational curriculums, and businesses' resource initiatives through our certification programs, conferences, speaking engagements, and book and journal publications. (www.etainternational.org)

- END -