



PRESS RELEASE

FOR MORE INFORMATION:

Deanne Frazier

+1 (978) 535-7310

dfrazier@aes-intellinet.com

AES-IntelliNet 7350 Transceiver Earns European Telecommunications Standards Institute (ETSI) Approval

The 7350 transceiver self enrolls into the AES-IntelliNet wireless mesh alarm communications network that can now be used in the EU

PEABODY, MA – May 10, 2007 – AES Corporation, the makers of AES *IntelliNet* – wireless mesh communications systems for remote alarm monitoring, today announced that it received ETSI approval for its 7350 ITK radio transceiver. The 7350 transceiver is an AES-*IntelliNet* network PCB and radio integrated into a single component case. Designed to be used as an add-in communications component, its small size allows customers the ability to more cost effectively mount it into an existing alarm panel to create and expand their AES-*IntelliNet* network.

“The ETSI standards are stringent tests and the 7350 passed with flying colours. Without this approval, companies are not legally allowed to use a radio in the EU as it is similar to the FCC approval in the U.S.”, said Jim Vithanage, International Sales Manager for AES Corporation. “Due to the lower cost of this radio, we are now a viable system to use instead of, or to complement a solution already utilizing PSTN or GSM monitoring networks,” Mr. Vithanage added.

Alexander Karsay, the Managing Director of RIMI NABDA, Ltd. s.r.o., Slovakia, recently changed over to AES-*IntelliNet* due to the high reliability of the alarm communications network. Now that his company supplies AES-*IntelliNet* systems and equipment to Securiton, a major Central Alarm Monitoring Service in the Slovak Republic, he is very pleased with the ETSI approval. “The approval of the 7350 will lower my costs and increase my profit margins. Now, I can lower my costs by installing the 7350 unit inside existing alarm panels, which makes it a much simpler solution as well”, said Mr. Karsay.

About AES Corp.

Established in 1974, AES Corp. is the industry leader delivering high reliability wireless mesh networks to multiple industries including the fire alarm and burglary/intrusion market. Wireless mesh networking is an innovative technology for applications that need to communicate data over a large geographic area with a high level of reliability at a low cost of ownership. AES-IntelliNet network users have gained significant revenue, communications and cost advantages while meeting the high standards of reliability required by the industry. AES-IntelliNet Alarm products are UL-Listed and NFPA –72 compliant. AES-IntelliNet systems are used in over 150,000 locations in more than 50 countries. To learn more please contact AES at: info@aes-intellinet.com or www.aes-intellinet.com