16650 Schoenborn Street North Hills, CA 91343-6196

Telephone (818) 894-7111 FAX (818) 891-2816 E-mail: info@miinet.com www.miinet.com

Editorial Contact:

Nicole Tuite, (818) 894-7111 ntuite@miinet.com

Obtain High Resolution Digital Photograph:

Please visit our secure Editor's FTP site online at ftp://editors.miinet.com.

Please enter the following:

Username: editor Password: editor

Open the "CSA for miniMOORE and STA" folder to download the photo.

FOR IMMEDIATE RELEASE

Moore Industries Acquires CSA Hazardous Location Certifications on New Signal Conditioners and Alarm Trip

Moore Industries has certified two of the company's newest product lines through CSA International, receiving cCSAus Hazardous Location certificates for miniMOORE™ Multi-Channel Signal Conditioners and FS Functional Safety Series STA Safety Trip Alarms.

The miniMOORE and STA products all received General Location and Non-Incendive approval per CSA for Class I, Division 2, Groups A, B, C & D.

Products certified for the <u>miniMOORE</u> product line of multi-channel signal conditioners include the 2-channel MIT and MIX Signal Isolator/Converters with switch-selectable inputs, and the 4-channel MIX with 4-20mA standard input/output.

The <u>STA</u> SIL 2 Compliant Safety Trip Alarm, that is certified IEC 61508 SIL 2 safe by TÜVRheinland, has now received additional Hazardous Location approval by CSA International.

Moore Industries Senior Certification Engineer Christine Whan worked with CSA International to acquire the certifications. "CSA International is wonderful to work with from a technical perspective. Their certification is very well regarded in the US and

Canada, and they are expanding internationally as well," Whan said. In July 2009, CSA International had acquired UK-based SIRA Test and Certification Limited, another world leader in the conformity assessment solutions field. SIRA has been a leader in Hazardous Location certifications for 25 years, and is the UK's leading Notified Body specializing in testing and certification equipment intended for use in potentially explosive atmospheres.

According to Whan, "I enjoy working with CSA for many reasons, but the fact that they have evolved into a comprehensive, global assessment solutions business has strengthened their appeal to Moore Industries." For more information about CSA International and SIRA hazardous location global testing and certification services, go to http://www.gethazloc.com/.

Process safety has been greatly emphasized recently. Third-party certifications have become vital as safety considerations have dominated media coverage, and certifying a process has ever increasing importance. According to Moore Industries Director of Engineering, Tina Lockhart, "Moore Industries is committed to providing superior product quality for customers. In many cases, that quality needs to be cemented with a certificate of conformity from an independent, third-party agency."

For information about Moore Industries <u>miniMOORE</u> Multi-channel Signal Conditioners, please visit <u>http://www.miinet.com/minimoore</u>. Visit <u>http://www.miinet.com/safetyseries</u> for information about the STA Safety Trip Alarm.

Contact Moore Industries-International, Inc., at 16650 Schoenborn St., North Hills, CA 91343, U.S.A.; Telephone: (818) 894-7111; FAX: (818) 891-2816; E-mail: info@miinet.com; Web Site: www.miinet.com.