

FOR IMMEDIATE RELEASE

Contact: Erin Earley eearley@clarionsafety.com 570-296-5686

CLARION SAFETY SYSTEMS TO PRESENT SEMINAR ON WORKPLACE SAFETY SIGNS AT ASSE SAFETY 2018

Derek Eversdyke of Clarion Safety Systems will present an educational seminar on safety sign systems in line with ISO 45001 objectives at the American Society of Safety Engineers' Safety 2018 Professional Development Conference

Milford, PA – May 31, 2018 – <u>Clarion Safety Systems</u>, a leading designer and manufacturer of safety signs and safety labels, will be participating in the <u>American Society of Safety Engineers'</u> (ASSE) Safety 2018 Professional Development Conference (PDC) held June 3 – 6, 2018 in San Antonio, Texas.

As one of the experts selected to lecture on the latest issues and trends facing safety, health and environmental professionals, Clarion's Derek Eversdyke will present an educational session on safety sign systems in line with ISO 45001 objectives.

ASSE's <u>Safety 2018</u> is the nation's largest conference for occupational safety and health professionals. This year's event is expected to draw more than 8,000 people from 40 countries around the world. It will also serve as the launch of the Society's new name and brand, with ASSE becoming the American Society of Safety Professionals (ASSP). According to ASSE, the 2018 conference will be offering more than 220 concurrent educational sessions taught by some of the greatest minds in safety.

"ASSE is known in our industry for delivering top-of-the-line educational and networking experiences that OH&S professionals can put into practice to increase safety within their organizations. I'm honored and excited to be a part of this pinnacle event for workplace safety," says Eversdyke.

Eversdyke's presentation will be featured on June 4 at 4:30 p.m. in session number S593, "Implementing Best Practice Safety Sign Systems In Line with ISO 45001 Objectives." The session is sponsored by ASSE's Risk Management/Insurance Practice Specialty as well as its Standards Development Committee.

"Companies adopting ISO 45001 will need to accurately communicate residual risks to workers. In my session, I'll explore how safety professionals can use recent advances in U.S. and international safety sign system standards to communicate and reduce risk in line with ISO 45001 objectives," says Eversdyke.

In his role as Director of Business Development at Clarion Safety Systems, Eversdyke collaborates with safety professionals on sign systems that can help to elevate safety and minimize risk. He has worked with Clarion's product manufacturing and facility safety customers — as well as industry partners and advocates — for nearly a decade. As a member of the U.S. technical advisory group (TAG) to ISO 45001, Eversdyke is involved in the standards' multi-year development and refinement process.

Clarion designs and produces best practice safety label and sign systems for products and workplaces. Over the past 25+ years, they've helped to write the standards that manufacturers and other facilities in the U.S. and across the globe need to meet. Clarion is a member of the ANSI Z535 Committee for Safety Signs and Colors, the U.S. TAG to ISO/TC 145 and the U.S. TAG to ISO 45001.

Visit Clarion's Resource Center to learn more about <u>ISO 45001</u>, <u>workplace safety and effective safety</u> sign systems.

ABOUT ASSE

For more than 100 years, the American Society of Safety Engineers has been at the forefront of helping occupational safety and health professionals protect people and property. The nonprofit society is based in the Chicago suburb of Park Ridge. Its global membership of over 37,000 professionals covers every industry, developing safety and health management plans that prevent deaths, injuries and illnesses. ASSE advances its members and the safety profession through education, advocacy, standards development and a professional community. In line with the Safety 2018 event, the society is changing its name to the American Society of Safety Professionals (ASSP) to reflect the diverse disciplines that make up the vibrant safety community. Visit www.assp.org for more information.

ABOUT CLARION SAFETY SYSTEMS

Clarion Safety Systems, LLC, is the leading designer and manufacturer of visual safety solutions that help customers in more than 180 industries worldwide to make their products and premises safer. Clarion offers a full range of standard and custom products including machinery safety labels, environmental and facility safety signs, pipe and valve identification markings, lockout/tagout products, and safety-grade photoluminescent egress path-marking escape systems. Founded in 1990, the company continues to play a leading role in the development and writing of international and national standards for safety signs, labels, and markings. Clarion is headquartered at 190 Old Milford Road in Milford, PA, 18337, and online at www.clarionsafety.com.

###