8:00 am: Registration & Continental Breakfast
9:00 am: Opening Remarks – Frank Gesualdo, SENY President

Reducing OHS Risk: A Management Systems approach using ISO

Kathy A. Seabrook, CSP, CFIOSH, EurOSHM, President Global Solutions Inc.

As president and founder of Global Solutions Inc., a global SH&E management consultancy, Kathy is best known for her work in strategic and global SH&E management, aligning integrated management systems concepts, organizational change principles and key business initiatives including sustainability, all within the context of an organization’s business culture. Kathy is a recognized international speaker, leadership educator and presenter. She is a published author including ASSP’s Safety Professional’s Handbook. ISHN magazine named her a ‘Power 101 Leader of the Environmental Health and Safety World.’ EHS Today identified her as a ‘Guru’ in SH&E and one of ‘The 50 People Who Most Influence EHS’. Kathy holds certifications in the US, UK (CFIOSH) and Europe. She is a Fellow of ASSP and IOSH and received a B.S in Chemistry from James Madison University.

With Kathy’s US and international leadership experience as ASSP’s President and the Center for Safety and Health Sustainability’s Chair of the Board, her work on the ISO Technical Committee (TC) 283/ISO 45001, ANSI Z10 and OHSAS 18002 committees, she brings a wealth of information and a unique perspective to implementing ISO 45001.

Break

SIF’s – Serious Incidents & Fatalities

Mike Csedrik, CSP and Bob Coffey, CSP

For years, Safety Professionals have followed and taught the Heinrich Accident Triangle, which was published in 1931. The belief was that focusing activities on the prevention of all unsafe behaviors would effectively prevent Serious Injuries and Fatalities (SIF’s) from occurring. The problem is that the Heinrich Theory did not always work. Over the past few years, an updated theory has been introduced and seems to be more effective at the prevention of SIF’s.

Mike and Bob will discuss how a mid-sized paper company realized that the Heinrich Theory was not providing the guidance that the company needed in a high-risk industry like pulp and paper. It was not until the company began applying a revolutionary approach that focused on the identification and elimination of activities with High SIF Potential, that significant progress was made in reducing the severity of injuries.

Break

Virtual Reality in Construction

Joe Franze – United Academy; United Rentals, Inc.

Joe will explain and provide hands on demonstration for the various Virtual Reality scenarios and wearable devices they use for training in the construction industry. Audience members will have the opportunity to experience for themselves what a VR experience feels like!

Closing Comments

Construction Safety 360

Paul Nason, P.E., Project Manager, Construction Design Group Facility Services

Paul will explain a specific holistic approach to safety related to construction projects in the food, beverage, and pharmaceutical industries.

www.safetyexecutivesny.org
THANK YOU TO OUR GOLD SPONSORS!

www.safetyexecutivesny.org