Safety Leadership & Engagement; Your Role in Achieving Safety Excellence

W.E. Scott PhD, MPH, PE

28 Feb - 4 March 2021 (5 days) Virtual Training

Introduction

Gain the self-confidence, knowledge and skills you need to recognize and assess your role in leading the implementation of an effective safety management system. This workshop is designed to provide leaders with a deeper understanding of their role in determining safety outcomes. A Safety Leadership model is introduced that centers on changing the organization's safety culture. Organizations who are seeking a significant improvement in safety performance can become frustrated when traditional risk reduction approaches do not produce the desired results. A four-step process is introduced to the participants.

The purpose of this workshop is to provide an overview of the process, using examples and interactive exercises.

Learning Objectives

- Learn about "defense in depth" and why addressing only the conventional barriers to risk is inadequate to prevent injuries.
- Understand the difference between coaching and policing for safety performance.
- Appreciate how leadership drives personal behaviors.
- Learn about a Safety Leadership model that drives culture change.
- Understand how to apply the concepts in this model by using a six-step process.

Course Outline

- Identify the four essential characteristics of safety excellence.
- Recognize management's role in leading and implementing a safety management system.
- Establish a business case for a safety management system.
- Employ proactive, activity-based tools to involve employees.
- Establish measurements that align with organizational priorities and support continuous improvement of the safety management system.
- Case Studies in Management
- Draft effective recommendations and make presentation to the class
- Course examination (optional)

Methodology

This instructor led training is delivered using a virtual blended learning approach and comprises of presentations, guided sessions of practical exercise and group work.

You will have the opportunity to interact with our experienced facilitator who will bring professional and research expertise into their teaching.



Typical Course Candidates

- Senior company executives
- Engineers process, process safety, and mechanical
- Operations and Maintenance Staff senior operators, maintenance technicians, supervisors
- Process reliability staff & quality control staff

Duration

5 days

Assessment and Certification:

Successful candidates will be awarded a certificate of Training from ASSP-MEC.

Course Instructor - Wes Scott, PhD, MPH, PE

Dr. Scott, a retired military officer has over 30 years-experience in the engineering, environmental, biomedical, industrial hygiene and occupational safety and health fields. Dr. Scott has managed consulting projects in many different countries around the world and is a Registered Professional Engineer, ISO 14001 Lead Auditor, ISO 9001, OHSAS 18001 Internal Auditor, Certified Safety Professional, Certified Industrial Hygienist

Dr. Scott has worked with the National Safety Council (USA), US Army, The Army Corps of Engineers, Federal Emergency Management Agency, The Center for Intelligence and Smith Klein Medical Laboratories. He currently serves as the President and CEO of Global EHSS Leadership Solutions. Dr. Scott has been appointed by the US Secretary of Labor to serve on the NACOSH Committee with his term ending in 2018.