

“Human Performance - Its Role in Operational and Safety Excellence”

Program Description:

Humans by definition are fallible. Studies show that the likelihood of a serious event being linked to human performance is 90 - 95% versus equipment failure 5 - 10%. Opportunities exist to significantly raise awareness in employees leading to behavior change. This program is designed to raise awareness to those behaviors that put our employees, operations and the public at risk. The presenter uses videos and personal stories to engage the audience in this interactive program.

Learning Objectives and Results:

- Enhanced self-awareness in identifying human behaviors that lead to “at risk” states.
- Techniques to positively shape employee behaviors and prevent incidents.
- Implementation strategies that take Human Performance to the next Level.

Bruce Bolger, CSP, CHMM

Speaker / Leadership Development / Safety Consultant

Experience Summary

Bruce Bolger is a Safety Professional focusing on Human Performance, Leadership, Quality, Productivity and Safety. Bruce has 38 years’ experience working with high performance work teams including Nuclear Power, Construction, Manufacturing, Sales and Utilities. As a Certified Safety Professional and Certified Hazardous Materials Manager, Bruce has worked as a VP in Construction and as a Safety Director for the largest Utility in New England. Bruce has been a Leadership Academy Instructor for Northeast Utilities training on culture change and Supervisor and Manager Development.



Program Menu

- Motivational Speaker (1 to 2 hours) for Organizational Meetings and Conferences
- Half or Full Day Work Shops designed as a foundation for Leadership Excellence
- Quarterly Leadership Development Programs (1.5 hours) focused on building and sustaining leadership engagement and culture change
- Organizational Safety / Leadership Culture Assessments

Contact Bruce for more information at: brucebolgercompany@gmail.com or phone 860-466-9654

Visit our web page at: www.brucebolger.com