

Safety Management Techniques

(SMT) is designed to assist safety and health professionals who are responsible for managing employees and/or projects in safety and health efforts. SMT is part of the curriculum toward achieving the Advanced Safety Certificate.

The Advanced Safety Certificate

(ASC) is the National Safety Council's program for the development of safety professionals. Those who earn it can be justifiably proud of their accomplishment. It places them a cut above others in the field and tells their top management that they are better able to develop and implement an effective safety and health program. The ASC targets skills that increase compliance with regulatory standards, improve productivity and enhance employee participation in the safety and health process. Those who earn the ASC are better able to provide other employees with training needed to make a safety and health program work, and fulfill their responsibilities as part of management

Learning Objectives:

Upon completion of this course, participants will be able to:

- Create a safety and health management plan for their company or facility
- Use problem solving and decision making to help resolve their organization's safety and health issues
- Assess organizational practices and environmental conditions
- Develop a budget for their safety and health efforts



THE CHESAPEAKE REGION SAFETY COUNCIL, INC.

IS THE MARYLAND, DELAWARE AND WASHINGTON D.C. CHAPTER OF THE NATIONAL SAFETY COUNCIL...A NON-PROFIT AND NON-POLITICAL SERVICE ORGANIZATION. THE COUNCIL IS THE REGION'S RECOGNIZED LEADER OF SAFETY AND HEALTH TRAINING SINCE 1923.

17 Governor's Court
Baltimore, Maryland 21244
(410) 298-4770
Toll Free: (800) 875-4770
Fax: (410) 281-1350
www.chesapeakeesc.org
safety@chesapeakeesc.org

SAFETY MANAGEMENT TECHNIQUES

presented at the



**Chesapeake
Region
Safety
Council**



October 24 - 28, 2005
Monday - Friday
8:00 A.M. - 4:00 P.M.
Baltimore, MD

*3 CEU's awarded for this
Advanced Safety
Certificate (ASC) Course*

The Safety Management Techniques

program focuses on knowledge and skills required to effectively deal with safety and health management issues from an individual and organizational perspective.

During the five day course, safety and health systems and organizational structure; work processes and practices; and the needs of and relationships with employees will be explored. The scope, function, and leadership role of the safety and health professional are emphasized.

The course addresses management topics, such as:

- Safety & health management principles and practices
- Planning for safety and health management
- The scope and function of the safety & health professional
- Management and leadership style
- Assessment of organizational practices and environmental conditions

Participants will be involved in their own learning experience through interactive, instructional exercises. These activities provide opportunities to apply newly learned concepts in a variety of safety and health scenarios.

During the training, participants will:

- Analyze problems presented through case studies
- Practice skills in role play situations
- Share management techniques with other safety and health professionals in group discussions
- Create a management plan for their company/facility

Create a strategic practical safety program that will satisfy management, employees and OSHA

About the Instructor . . .

Joseph M. Cwikla M.B.A., B.S.I.E., C.S.P. has over 30 years of diversified management experience in industrial safety and health, loss control, environmental affairs and engineering. For the last 11 years he has operated JMC Consulting, a safety management and training services business. He has been a consultant and facilitator with the National Safety Council for over eight years. He has a twenty-year career with Union Carbide Corporation, a major chemical and diversified consumer products company with over 120,000 employees. He directed the safety, health and security programs for a 10-location, 2,700-employee division and went to the associate director level in the corporate safety group. Mr. Cwikla specializes in safety program assessment and development, policy and procedure auditing, and safety training. He is a member of the American Society of Safety Engineers, the Institute of Industrial Engineers and the National Safety Council.

3 CEU's - Continuing Education Units awarded. The SMT Course is an Advanced Safety Certificate Course. The Chesapeake Region Safety Council, Inc. will be presenting the other three ASC programs.

The Chesapeake Region Safety Council is 1.5 miles north of Security Boulevard and the Baltimore Beltway, exit 17.

Registration Form
Safety Management Techniques
October 24 - 28, 2005

\$1095 for Chesapeake Region Safety Council, Inc. and National Safety Council members
\$1425 non-members

Includes lunches, refreshments, and student materials
Registrations recommended by October 17, 2005

NAME _____

TITLE _____

COMPANY _____

COMPANY CONTACT _____

ADDRESS _____

CITY, STATE, ZIP _____

PHONE _____

FAX _____

E-MAIL _____

Please indicate payment method

Check Enclosed (*payable to Chesapeake Region Safety Council*)

Please Invoice - Purchase Order # _____

Mastercard Visa American Express Discover

Card # _____

CID# _____ Exp. Date _____

Name on Card _____

CRSC/NSC Member? Yes, member # _____ No _____

Send this form and payment to:

Chesapeake Region Safety Council

17 Governor's Court - Baltimore, MD 21244

phone: 410-298-4770 toll free: 1-800-875-4770

fax: 410-281-1350

Office Use Only # 4365