

Team Safety

Location:

**Chesapeake Region Safety Council
17 Governor's Court Baltimore, MD 21244
1-800-875-4770**

Date and Time:

**June 21, 2010
8:30am to 4:00pm**

Team Safety provides an approach to planning for, assembling, and building effective safety and health teams. This course includes a self- assessment to determine your level of understanding, and involves interactive exercises for you to apply newly learned concepts to building and managing safety teams. Learn the distinction between safety teams and safety committees and how the two compliment each other.

Training Goals?

- Recognize and use key safety and health terminology, as well as team safety techniques
- Plan for and create an effective safety team
- Identify the training needs of safety team members
- Practice effective communication skills and conduct productive meeting with your safety team

Training Topics?

- Safety and health fundamentals and terminology
- Basic safety team concepts
- How to plan for and build effective safety teams
- Technologies for identifying the training and development of safety team members
- Communication skills to help your safety team influence your organization
- Meeting management skills

Price: \$295 for CRSC/NSC members and \$385 for Non-Members .6 NSC CEUs/.6 COCs/ 1.0 IH CMs

Four Ways to Register Team Safety - June 21, 2010 - Baltimore, MD

1. Mail This Form 2. Fax 410-281-1350 3. 1-800-875-4770 4. Register online at www.chesapeakesc.org

Send this form and payment to: **Chesapeake Region Safety Council, 17 Governors Court, Baltimore, MD 21244**

Registrant(s) _____ Company _____

Office Use Only # 4408

_____ Company Contact _____

Title _____

Please indicate payment method

E-mail _____

Check Enclosed Please Invoice PO # _____

Address _____

Mastercard Visa American Express Discover

City, State, Zip _____

Card # _____ CID # _____

Phone _____ Fax _____

Exp. Date _____ Name on Card _____

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

Make checks payable to: **Chesapeake Region Safety Council**