



Job Safety Analysis

When:
April 22, 2010
8:30am to 4:00pm

Where:
Chesapeake Region Safety Council
17 Governor's Court Baltimore, MD 21244

Job Safety Analysis (JSA) is a participating process, requiring input, feedback, and cooperative effort from the employees, supervisors, and upper management. This course provides a step-by-step overview of the process, including the participants role in the Job Safety Analysis.

You should attend this course if you are:

- Any employee, safety committee member, team member, manager, etc., who needs an overview of job safety analysis to participate effectively in the JSA process.

Why you should attend:

- If you need an overview of Job Safety Analysis to participate effectively in the JSA process, this course will help you understand the process and your role in it.

Price:

- \$295 for CRSC/NSC Members
- \$385 for Non-Members
- .6 NSC CEUs / .6 COCs and 1.0 Safety CMs

Certificates of Completion issues by the
Chesapeake Region Safety Council

Upon Completion of the Job Safety Analysis Course, you will understand the basics of JSA:

- Reduce incidents and injuries by identifying and controlling hazards
- Participate in developing efficient procedures to reduce injuries and operating costs
- Complete JSA form correctly

Four Ways to Register Job Safety Analysis - April 22, 2010 - Baltimore, MD

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

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

Registrant(s) _____ Company _____

Office Use Only # 4357

_____ 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**