

Zurich Services Corporation's seminar series

High hazard prevention and control



Zurich HelpPoint™

Rogers, MN (MPLS area)

11/8/11

Cabela's

20200 Rogers Dr

Rogers, MN 55374

8:30 a.m. – 12:30 p.m.

(Registration at 8:00 a.m)

Richfield, WI (Milwaukee area)

11/9/11

Cabela's

1 Cabela Way

Richfield, WI 53076

8:30 a.m. – 12:30 p.m.

(Registration at 8:00 a.m)

Schaumburg, IL

11/10/11

Zurich Towers

1400 American Lane

Schaumburg, IL 60196

8:00 – noon

St Louis, MO

11/15/11

St. Louis Community College

3221 McKelvey Road

Bridgeton, MO 63044

8:00 a.m. – noon

Overland Park, KS

11/16/11

Zurich

7045 College Boulevard

Overland Park, KS 66210

8:00 a.m. – noon

This seminar is intended for Zurich customers and invited guests at no cost. The cost of this seminar for all other participants is \$765.00.

Activities on jobsites and in facilities are hazardous to people, equipment, machinery and the environment. These hazards can cost you time, money and worse yet, cause injuries.

Knowing how to analyze these hazards can make the workplace safer and more profitable, but first it's important to understand the tools, techniques and insights needed for implementing your own hazard identification and control program.

From hazard identification to documentation, Zurich has developed a comprehensive program featuring the latest systems for implementing a job hazard analysis program or improving the one you have. Join us for this information-packed session to learn how to apply effective techniques that assist in conducting sound reviews of hazardous activities by using a detailed yet simple five-step process.

Zurich's risk engineering thought leaders will host this informative program designed to give project managers, safety professionals and field supervision the skills needed for identification, classification, and control implementation to apply to high hazard activities.

By the end of this program, you will be able to:

- Detail key elements of a formal hazard identification and control program
- Discuss the reasons for creating a job hazard analysis
- Recognize prominent unsafe acts and conditions
- Define aspects of PEME (people, equipment, materials, environment) as it relates to hazard analysis
- Describe the five-step process for completing a job hazard analysis

Implementing best practices within your organization is critical to ensuring safety programs protect your people and your bottom line. Don't miss your chance to develop or improve your program.

This seminar is held from 8:00 a.m. – noon unless otherwise noted. Registration begins at 7:30 a.m. unless otherwise noted.

Complimentary breakfast will be available. Seating is limited, so don't wait too long to register!

To register or for more information, contact Jolene Carroll at 1-866-777-9768 or email her at USZ_RERegistrations@zurichna.com.

Please include your company name, address and telephone number with your registration request.

**Zurich Services Corporation
Risk Engineering**

1400 American Lane, Schaumburg, Illinois 60196-1056
800 982 5964 www.zurichna.com

The information in this publication was compiled by Zurich Services Corporation from sources believed to be reliable. We do not guarantee the accuracy of this information or any results and further assume no liability in connection with this publication, including any information, methods or safety suggestions contained herein. Moreover, Zurich Services Corporation reminds you that this publication cannot be assumed to contain every acceptable safety and compliance procedure or that additional procedures might not be appropriate under the circumstances. The subject matter of this publication is not tied to any specific insurance product nor will adopting these procedures insure coverage under any insurance policy.

©2011 Zurich Services Corporation

Zurich HelpPoint
Here to help your world.

 **ZURICH**[®]
Because change happenz[®]