

Accident Investigation Techniques (AIT)

What if there was training for field and safety personnel in basic techniques for conducting comprehensive accident scene investigations?

Zurich's Accident Investigation Techniques (AIT) training helps provide field and safety personnel with the knowledge to effectively identify the root causes and contributing factors of accidents.

The challenge

In today's world, it is critical for contractors to respond to accidents that occur in their environment and work quickly and effectively to document and resolve these situations. An event not properly investigated and documented could result in missing vital pieces of information that might lead to the root cause of the accident.

For this reason, it is important to develop a functional investigation process and to define the data and events that are needed to describe what happened.

While many organizations have the knowledge and procedures necessary to properly conduct these investigations, there are still many who do not.

The solution

Zurich Services Corporation's AIT training introduces the techniques to effectively identify the root causes and contributing factors of accidents.

Our training includes:

- Introduction to accident investigation
- Steps for conducting an accident investigation
- Development of formal accident investigation procedures

Learning objectives

By the end of the four-hour session, participants will be able to:

- Describe the primary reasons for conducting an accident investigation
- Determine root causes of accidents
- Begin to evaluate their accident investigation procedures
- Demonstrate an understanding of accident investigation procedures by writing a sample investigation report

Benefits

- Efficiently identify causes of accidents
- Determine the proper corrective actions
- Prevent similar accidents from occurring
- Determine compliance with applicable safety regulations
- Protect your company interests
- Provide better legal positioning in cases of litigation
- Control claim costs
- Reduce the risk of insurance fraud

Program details

AIT is a four hour course that can be conducted for classes of any size. However, groups of 5 to 30 participants are recommended.

Program materials are provided in conjunction with classroom attendance to create a comprehensive learning experience.

For more information

For more information on Accident Investigation Techniques, please contact your risk engineering account coordinator.

Zurich

3600 Minnesota Drive, Suite 200, Minneapolis, Minnesota 55435
800 811 2501 www.zurichna.com



ISO 9001:2000

Quality-Assured Solutions Provider

* Risk engineering and claims services are provided by Zurich Services Corporation.

This is intended as a general description of certain types of risk engineering services available to qualified customers through Zurich Services Corporation. Zurich Services Corporation does not guarantee particular outcomes and there may be conditions on your premises or within your organization which may not be apparent to us. You are in the best position to understand your business and your organization and to take steps to minimize risk, and we wish to assist you by providing the information and tools to assess your changing risk environment.

Small business owners are responsible for the loss control activities at their company. Zurich offers risk engineering solutions – comprised of tools, reports and information from literally millions of past claims from nearly every industry segment – that can help small businesses minimize and better control losses and improve their bottom line.

©2008 Zurich Services Corporation

Because change happenzSM



ZURICH[®]