



ClickSafety®

Zurich has aligned with ClickSafety® to provide learning solutions designed to help maximize safety resources by measuring performance, improving access to training and implementing processes proven to boost productivity.

The challenge

More than ever before, construction companies are under pressure to provide effective safety training to both employees and subcontractors.

The Occupational Safety and Health Administration (OSHA) and other regulatory agencies require safety training for employees and new laws hold contractors responsible for the safety of their onsite subcontractors. The shortage of skilled laborers, the diversity of the current workforce and the time lost participating in off-site training makes meeting these responsibilities difficult.

Failure to comply with safety regulations may lead to increased exposures and injuries; therefore, training is an essential to an overall safety program.

The solution

Zurich Services Corporation has arranged for ClickSafety to provide Zurich customers with discounted online safety, health and environmental (SH&E) training. Founded in 1999 by industry professionals, ClickSafety is a leading provider of online safety training and record keeping management tools for the construction and engineering industries.

With nearly 270 courses, including more than 40 titles in Spanish, Zurich customers have access to one of the most comprehensive catalogs of safety and human resource focused e-Learning courseware available. Topics range from general safety awareness for all employees to advanced safety training for specialized workers as well as OSHA credential programs for managers and supervisors.

Product details

The following is a sample of the construction-specific training available through ClickSafety:

- OSHA 10 and 30-hour Construction
- OSHA 10-hour Road Builders
- OSHA 10-hour General Industry
- HAZWOPER 9-hour Refresher
- OSHA 300 Reporting and Record Keeping
- Slip, Trip and Fall (STF) Training (initial introduction is free to Zurich customers)
- Site-specific orientation courses

Custom course development is also available upon request.

Benefits

- Offers a convenient and cost-effective means to deliver ongoing training
 - Available at a discount to Zurich customers
- Places accountability for completing safety training directly on employees
- Ensures the proper blend of training to maximize learning, freeing safety directors to focus on strategic initiatives
- Enables management to involve every worker in safety training and monitor their progress
- Provides electronic documentation of completed courses

For more information

For more information on ClickSafety's learning solutions, please contact your risk engineering account coordinator.

Additional resources

ClickSafety.com, Inc.
333 Camille Ave, Suite 100
Alamo, CA 94507
Phone: (800) 971-1080
www.clicksafety.com/zurich

Zurich

1400 American Lane, Schaumburg, Illinois 60196-1056
800 382 2150 www.zurichna.com/construction



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.

©2009 Zurich Services Corporation



*Because change happenz*SM