TSB Loss Controlsm



Industrial Emergency Response Leadership Training Seminar

February 11-14, 2014 (Tuesday through Friday)





SUMMARY OF TOPICS:

This seminar is an intensive 30 hour training course focusing on incident command and control (progressive steps to incident management); tactics and strategy; fire attack; hazardous materials emergency response; rescue operations (confined space, high angle, below grade, entrapment, etc.); laws, codes, standards and regulations (how they impact industrial emergency response teams); fire prevention plans; emergency action plans; emergency response plans; organizational statements; automatic and manual fire protection systems (overview); emergency response equipment selection; and coordination with outside organizations and agencies (fire and police departments, EPA, media, etc.).

WHO SHOULD ATTEND:

This course is being conducted to benefit individuals responsible for the activities of the industrial emergency response organization at their facility including PEO/ERT coordinators, fire brigade leaders (chiefs, captains, etc.), hazardous materials response coordinators/leaders, rescue team chiefs/leaders, plant engineers, maintenance personnel and supervisors, loss prevention coordinators and inspectors, environmental protection personnel, safety directors/supervisors, risk managers, and production supervisors.

BENEFITS OF ATTENDING:

This seminar is a worthwhile investment for any size industrial facility. Attendees will be better prepared to direct industrial emergency response operations in a safe and effective manner. They will also be able to more efficiently control the day-to-day functions of their plant emergency response organization through a better understanding of their role as an industrial emergency services supervisor, leader, director, chief, etc.

INTERACTIVE TRAINING:

Attendees will be asked to participate in breakout sessions providing an opportunity to apply principles of leadership and incident command while interacting with personnel from other facilities and/or agencies. Through equipment demonstrations and discussion personnel should develop a better understanding of the challenges facing emergency responders and be better prepared to direct emergency response operations. In order to allow time for active individual participation in all phases of this seminar, enrollment will be limited. Registration will be accepted on a first come, first served basis. Therefore, we must emphasize that you should **RESERVE YOUR SPACE AS SOON AS POSSIBLE** in order to ensure your confirmed registration.

Cost:

The registration fee for the 3½ day (approx. 30 hour) course is \$875.00 per person. Payment should be received by TSB Loss Control on or before January 17, 2014. Please fill out the enclosed form and mail it along with the registration fee to TSB Loss Control Consultants, Inc. You may also visit our website (www.tsblosscontrol.com/events.php) to register online. Payment can be made by credit card, check, or purchase order payable to TSB Loss Control Consultants. You may also call our office for payment by credit card.

HOTEL ACCOMMODATIONS:

You will need accommodation for the nights of February 10, 11, 12 and 13, 2014. We suggest the Country Inns & Suites ◆231 Highway 411 South ◆ Rome, Georgia 30161 at a daily cost of \$79.00 (single) or \$85.00 (double). Reservations should be made by January 17, 2014. When calling the hotel (706-232-3380), please mention that you will be attending the TSB Loss Control Seminar to receive the reduced rate. If you will be arriving after 6:00 PM on February 10, 2014, please be sure to guarantee your reservation for late arrival.

Seminar Agenda

TUESDAY - February 11, 2014

- 8:00 AM Opening remarks and introduction of speakers
 - The industrial emergency response organization (mission statements, goals and objectives, organizational structure, staffing, equipment, and training)
 - Leadership responsibilities relative to emergency response and loss prevention
 - Levels of authority governing emergency responders (codes, standards, regulations, laws and standards of care)
 - The Incident Command System (historical perspective, recent developments (NIMS impact), design requirements, components, form and function)

12:00 Noon - Lunch

12:45 PM - The Incident Command System (continued)

- Managing the emergency incident (obstacles to successful incident management, progressive steps to incident management, establishing and operating a command post, span of control, unity of command, chain of command, operational discipline, site control through zoning, staging, sectoring, etc., and establishing, assuming, passing, and transferring command)

5:00 PM - Adjourn for the day

WEDNESDAY - February 12, 2014

8:00 AM - Review of previous days training (questions and answers)

- Break out session (in small groups, participants will be given an opportunity to employ the incident management techniques discussed earlier to address specific emergency response challenges presented in a desk top scenario)
- Leadership principles and practices (relative to the roles and responsibilities of PEO and ERT leaders and incident commanders)
- Traits of competent leaders (PEO and ERT leaders and incident commanders)
- Tactics and strategy relating to fire attack at industrial facilities

12:00 Noon - Lunch

12:45 PM - Hazardous materials emergency response from the officer's perspective (includes case histories of selected hazardous materials incidents)

- Rescue operations from the officer's perspective (confined spaces, elevations, below grade, entrapment, etc.)
- Managing risk at emergencies (in this session, we define the elements of emergency risk management and discuss their roles in reducing the risk inherent to emergency response: hazard assessment, response SOPs, safety officers, buddy system, training, equipment, staffing, risk analysis and risk benefit assessment)
- Problem solving for leaders (here we discuss proven problem solving and decision making models and examine the thought
 processes required to effectively solve problems and make decisions under both routine and emergency conditions)

5:00 PM - Adjourn for the day

THURSDAY - February 13, 2014

8:00 AM - Review of previous days training (questions and answers)

- Break out session (in small groups, participants will be given an opportunity to address specific leadership and emergency response challenges through the use of desk top scenarios)
- Fires in sprinkler protected properties an overview of plant fire protection water supplies and related equipment (hydrants, fire pumps, valves, etc.) and fire protection systems (sprinkler systems, standpipes, and special hazard protection)
- Fires in sprinkler protected properties automatic sprinkler system demonstration

12:00 Noon - Lunch

12:45 PM - Foam systems overview (fixed and portable)

- Pre-planning for industrial emergencies
- Break out session (in small groups, participants will be given an opportunity to address specific leadership and emergency response challenges through the use of desk top scenarios)

5:00 PM - Adjourn for the day

FRIDAY - February 14, 2014

8:30 AM - Review of previous days training

- Administration of an effective loss prevention program (emergency action plans, fire prevention plans, emergency response plans, evacuation plans, etc.)
- Incident termination procedures
- Stress management and post incident stress syndrome

11:45 AM - Distribution of certificates and closing remarks

12:00 Noon - Seminar adjourned



TSB Loss Control Consultants, Inc. is a full service loss prevention and emergency response training organization. We provide both basic and advanced training for the industrial emergency responder to include extensive hands-on training. Our focus is on site-specific training for all levels of industrial fire brigades, hazardous materials emergency response teams, and technical rescue teams and emergency medical personnel. We also train those with leadership and command responsibilities within your organization to perform effectively and safely at their designated levels; those with the responsibility for maintaining your fire detection and protection systems and special hazard protection systems; and we provide specialized custom designed training to meet the many site specific needs of your organization. We can assist in the analysis and troubleshooting of installed fire protection and special hazard protection systems and we provide on call emergency response for our customers desiring that level of service. In addition to our extensive training capabilities, TSB Loss Control can provide comprehensive emergency response consultation services to include the development of pre-incident plans, fire prevention plans, emergency action plans, evacuation procedures, response team organizational plans, and response team procedures. For assistance in any area of industrial emergency services, call TSB Loss Control Consultants, Inc. (an FM Global company), your full service loss prevention and emergency response training organization.

www.tsblosscontrol.com

TSB Loss Control Consultants, Inc. ◆ 3940 Morton Bend Road, SW ◆ Rome, Georgia 30161 ◆ (706)291-1222

TSB Loss Control Consultants, Inc.

Industrial Emergency Response Leadership Training Seminar February 11-14, 2014

The registration fee for the 3½ day (approx. 30 hour) course is \$875.00 per person. TSB Loss Control should receive payment on or before January 17, 2014. Please fill out the form below and mail it, along with the registration fee (credit card, check, or purchase order) to the address below. You may also register online at: www.tsblosscontrol.com/events.php

TSB Loss Control

3940 Morton Bend Road, SW Rome, Georgia 30161

PHONE: 706-291-1222 FAX: 706-291-2255 EMAIL: braddoyle@tsblosscontrol.com

Full refunds (minus a 7% administrative fee if registration has been paid by credit card) will be granted for cancellations received in writing by TSB Loss Control Consultants on or before January 24, 2014.

NO REFUNDS WILL BE GRANTED FOR CANCELLATIONS RECEIVED AFTER THE JANUARY 24, 2014 DEADLINE

.ME(S):			
MPANY:			
AU INC ADDRESS.			
AILING ADDRESS:			
TV.	CTATE	ZID CODE:	
	SIAIF	ZIP CODE:	-
ONE NUMBER: ()			
HONE NUMBER: ()	MATION OF ATTENDANCE:		
HONE NUMBER: ()	MATION OF ATTENDANCE:		
IONE NUMBER: ()	MATION OF ATTENDANCE:		
ONE NUMBER: ()	MATION OF ATTENDANCE:		
HONE NUMBER: ()	MATION OF ATTENDANCE:		
IONE NUMBER: ()	MATION OF ATTENDANCE:	office to register or provide your information below:	
ONE NUMBER: ()	MATION OF ATTENDANCE:		
ONE NUMBER: () IAIL ADDRESS TO SEND CONFIRM When paying	MATION OF ATTENDANCE: by credit card, you may call our MasterCard V	office to register or provide your information below: ISA American Express	
ONE NUMBER: () 1AIL ADDRESS TO SEND CONFIRM When paying	MATION OF ATTENDANCE: by credit card, you may call our MasterCard V umber:	office to register or provide your information below: ISA American Express	
ONE NUMBER: () IAIL ADDRESS TO SEND CONFIRM When paying Credit Card N Expiration Da	MATION OF ATTENDANCE: by credit card, you may call our MasterCard V umber: te:	office to register or provide your information below: ISA American Express	
ONE NUMBER: () MAIL ADDRESS TO SEND CONFIRM When paying Credit Card N Expiration Dai Name as it ap	MATION OF ATTENDANCE: by credit card, you may call our MasterCard V umber: te: pears on card:	office to register or provide your information below:	

TSB Loss Control Consultants, Inc.

A Member of the FM Global Group 3940 Morton Bend Road SW Rome, Georgia 30161-4170

(Insert Address Label)