

The Chlorine Institute, Inc. &

TRANSCAER

at

BNSF
RAILWAY

*Is your community
prepared for a
transportation hazardous
materials incident? Attend
a TransCAER® training
session to be sure you are!*

September 4, 2008

8am - 4pm

Training includes:
Hands-on and Classroom
activities

Topics Include:
Chlorine, Hydrochloric Acid,
Sodium Hypochlorite, Sodium
Hydroxide, Railroad Safety/
Emergency Response and more!

Complimentary lunch
Certificates upon completion

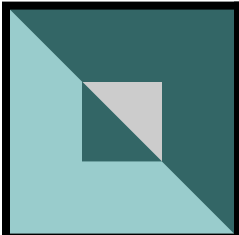


BEING HELD AT THE

Burlington Northern Santa Fe (BNSF)

Railroad - Auburn Yard

Auburn, Washington



Stations

CI

TransCAER®
Auburn, WA

CHLORINE SAFETY PRESENTATION --- An industry team will review the primary mission chemical of the Chlorine Institute - chlorine. The team will cover chlorine chemical and physical properties, manufacturing, and transportation.

CHLORINE WORKSHOP --- An industry team will provide hands-on training with a chlorine tank car, cylinders, ton containers and valves.

CAUSTIC AND BLEACH --- A team will provide product and shipment information along with response actions for caustic soda and caustic potash (sodium and potassium hydroxides) and sodium hypochlorite (bleach). An exhibit of the package and bulk transportation containers along with emergency response equipment will give attendees an opportunity for hands-on training. The workshop will focus on hazards and identification, protective measures for emergency responders, emergency response equipment and methods.

HYDROCHLORIC ACID --- A team will provide detailed product information and shipment and response actions for transporting hydrochloric acid. This program will include an outdoor exhibit of the bulk transportation equipment used for product shipment. Attendees will have the opportunity for hands-on training experience with this equipment.

RAILROAD SAFETY --- A railroad representative will lead this workshop. Attendees will be provided with a basic knowledge of the requirements for safe transportation of hazardous materials by rail. Participants will gain hands-on experience with the various tank car fittings arrangements common throughout the chemical industry.

EMERGENCY KITS A & B FOR CHLORINE CYLINDERS AND TON CONTAINERS ---

Chlorine Institute CHLOREP Emergency Response Teams will provide instruction on chlorine cylinders and ton containers, the chlorine Emergency Kits A and B and the use of these tools in response to chlorine container leaks. Participants will get an opportunity to gain hands-on practical experience in the application of the emergency kits. Participants should bring their own hard hats, gloves, safety glasses, and steel-toed shoes.

EMERGENCY KIT C & MIDLAND KIT -

Chlorine Institute CHLOREP Emergency Response Teams will provide instruction in the use of the chlorine Emergency Kit C and its use in the response to chlorine tank car and cargo tank valve leaks. Participants will get an opportunity to gain hands-on practical experience in the application of the Emergency Kit C. Participants should bring their own hard hats, gloves, safety glasses, and steel-toed shoes.

RAILROAD EMERGENCY RESPONSE - A

session detailing the primary elements of how local emergency responders can best cope with a rail emergency. Safety is the basis of the course beginning with communication with the railroad. What are and how to use the toll free emergency telephone numbers, establishing site safety and size up or assessment of the incident. What to expect from and how to work with the railroad emergency response team. Basic elements of hazmat recognition are also emphasized.

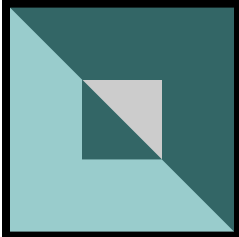
The Chlorine Institute, Inc.
1300 Wilson Boulevard
Arlington, VA 22209
www.chlorineinstitute.org



CI Contacts:

Frank Reiner (703-741-5767 or freiner@CL2.com)
Jeannine Greene (703-741-5774 or jgreene@CL2.com)





Schedule

CI

TransCAER®
Auburn, WA

| TIME | ACTIVITY |
|---------------|-----------------------|
| 7:00 - 8:00 | Registration |
| 8:00 - 8:15 | Welcome & Orientation |
| 8:15 - 9:45 | WORKSHOPS |
| 9:45 - 10:00 | Break |
| 10:00 - 11:30 | WORKSHOPS |
| 11:30 - 12:30 | Lunch |
| 12:30 - 2:00 | WORKSHOPS |
| 2:00 - 2:15 | Break |
| 2:15 - 3:45 | WORKSHOPS |



| STATIONS | | Trainers/Instructors |
|-----------|-----------------------------|---|
| Station A | Chlorine Safety | Dan Thompson, Oxy |
| Station B | Chlorine | Jason Grimes, Doug Parker and Chris Cowens, Olin |
| Station C | Caustic/Bleach | Todd Tucker, Allied; Jason Harvill and Rick Seisinger, Equa-Chlor |
| Station D | Hydrochloric Acid | Bob Kosovic, Canexus; Glen Wilson, Equa-Chlor; Ron Locke, Olin |
| Station E | Railroad Safety | Chip Day, CTEH; Bobby Breed, SRS |
| Station F | A&B Kit | Terry Rockwell SRS; Phil Lum, Canexus; Garry Hill, Brenntag |
| Station G | C Kit and Midland Kit | Jason Potts, NRC; Roar Broch, Midland |
| Station H | Railroad Emergency Response | Brock Lowman, Ed Chapman and Pat Brady, BNSF |



THE CHLORINE INSTITUTE, INC.