CRESSON, PA (CAMBRIA COUNTY FIRE SCHOOL) April 7 - 9, 2017

WHAT: Norfolk Southern - Rail Safety Emergency Response TrainingWHEN: April 7- 9, 2017

Friday: 1:00pm-5:00pm/ 6:30pm - 9:30pm 2 sessions same topics (RR101 Safety , HAZCom, etc..)

Saturday: 8:00am – 12:00pm & 1:00pm to 5:00pm 2 sessions same topics (Going over C kit , leaks, valves ,perform skills to stop leaks on the housings.)

Sunday: 8:00am 4:00pm (Live Drill) Multiple scenarios at once.

WHERE: NS Yard 761 Arch Street Cresson, PA 16630

WHO SHOULD ATTEND: Emergency responders, including: fire departments, law enforcement, emergency medical services, hazmat response teams, emergency management personnel, military, homeland security personnel, shippers, customers

FREE TRAINING INCLUDES THESE TOPICS:

- Safety On Railroad Property
- Rail Shipping Documents
- Rail Equipment Identification
- Rail Tank Cars
- Locomotive Fires
- Flammable Liquid Unit Trains
- Incident Response Procedures
- Working with Railroad Officials
- AskRail Mobile App



RAIL SAFETY & EMERGENCY RESPONSE TRAINING









REGISTRATION: Cresson, PA, April 7-9, 2017

Register as a group or individually.

Classes start Friday, April 7, 2017.

Please let us know which class you would like to attend.

Register on-line at: <u>www.transcaer.com/events.aspx</u>

or fill out and email form below:	
-----------------------------------	--

Company/department name:		
Number attending:	Date & Time:	
Contact Name:		
Email:	Phone:	
OR		
Individual Name:		
Title/Position:		
E-mail:	Phone:	

RSVP

Email form to:

Scott.Deutsch@nscorp.com Cell: 412 -439 -2880

Participants should bring gloves, safety glasses and sturdy leather work boots with a defined heel. No open-toe footwear permitted.



Norfolk Southern provides emergency preparedness training to first responders as part of TRANSCAER (Transportation Community Awareness and Emergency Response), a nationwide program that assists communities prepare for and respond to a hazardous materials transportation incident.



NORFOLK SOUTHERN