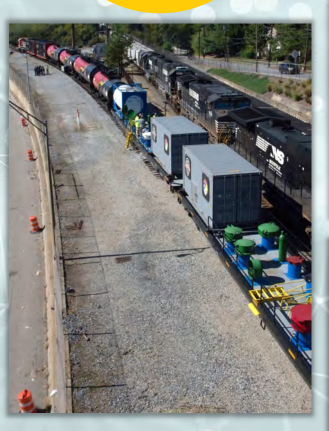
March
5th \_ 7th
Multiple
Training
Dates
Available





# Railroad Day of Training: RR-101 &

## Responding to Railroad Emergencies

Norfolk Southern – Pomona Yard 1109 S. Holden Rd. Greensboro, NC 27407

This 2-in-1 course will provide training certificates for two classes:

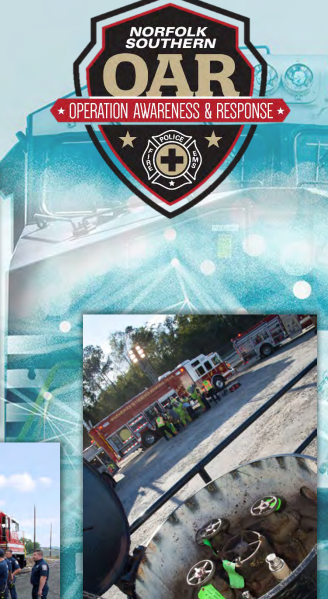
Railroad 101:

- Introduction to Railroad Ops.
- Safety Around the Railroad
- Rail Car ID & Tank Car Anatomy
- **Locomotive Components**
- Rail Shipping Documents
- Railroad Emergency Procedures

Responding to Railroad Emergencies:

- D.E.C.I.D.E. Process
- Site Assessment & Safety
- **■** Response Objectives & Tactics
- Develop & Execute the Plan
- Offensive Tactics Instruction





# TRANSCAER

#### **For Event Information**

Contact: David Patten
David.Patten@nscorp.com
404-985-2820



**WHO:** Emergency responders should attend including fire departments, law

enforcement, emergency medical services, hazmat response teams, emergency management personnel, military, homeland security, shippers, & customers

**WHAT:** Railroad 101 – Daily 9:00am–12:00pm

Lunch Provided

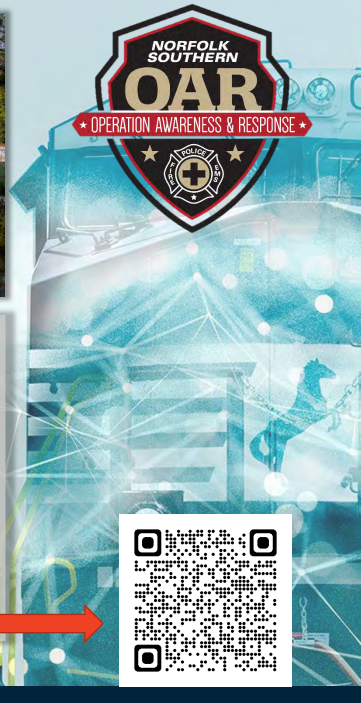
Responding to Railroad Emergencies – Daily 1:00pm-4:00pm

WHEN: March 5 - 7, 2024 Tuesday, Wednesday, & Thursday. Both classes offered daily

WHERE: 1109 S. Holden Rd. Greensboro, NC 27407

**REGISTRATION:** Register for this 2-in-1 course by going to TRANSCAER | Hazmat Training Events











### For Event Information or Questions

**Contact:** David Patten

David.Patten@nscorp.com

404-985-2820

- Participants should bring sturdy leather work boots with a defined heel.
- No open-toe footwear permitted.
- Bring additional PPE as required by your employer.

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.

# TRANSCAER

**TRANSPORTATION • COMMUNITY AWARENESS • EMERGENCY RESPONSE** 

