## CSX Safety Train and Emergency Response to Railroad Incident Training

Location CSX Railroad Avon Yard

491 S. County Rd 800 E

Bldg#11

Avon, IN. 46123

Date April 27, 2020 – 8:00 A.M.-12:00 P.M. & 1:00-4:00 P.M

April 28, 2020 – 8:00 A.M.-12:00 P.M. & 1:00-4:00 P.M April 29, 2020 – 8:00 A.M.-12:00 P.M. & 1:00-4:00 P.M April 30, 2020 – 8:00 A.M.-12:00 P.M. & 1:00-4:00 P.M May 1, 2020 – 8:00 A.M.-12:00 P.M. & 1:00-4:00 P.M

RSVP: Scott Karcher Manager of Hazardous Materials email: scott\_karcher@csx.com or phone: 734-732-3710 or Region 5 Hazardous Materials Specialist Kristol Ward email: KWard@MarionHealth.org phone: 317-221-3198

Seats are limited to 30 persons per class. Non-Fire Department and Non-First Responder personnel training will take place April 27<sup>th</sup> and April 28<sup>th</sup> only. April 29<sup>th</sup> through May 1<sup>st</sup> are designated Fire Department and First Responder personnel only.

Upon completion of this course, participants should achieve the following goals:

- Familiarization with rail operations in the community.
- Knowledge of safe job procedures in a rail environment.
- Know how to identify ownership of tracks at grade crossing locations, and have the ability to contact appropriate CSX emergency personnel.
- Identify key railroad personnel at an incident scene, and incorporate them into the incident command structure.
- Have the ability to accurately read train consist information to identify potential hazardous materials involved.
- Be able to identify tracks that have "blue flag" protection applied for the safety of emergency personnel.
- Describe safe practices used in working on and around rail equipment.
- Successfully identify different types of rail equipment

## CSX Safety Train and Emergency Response to Railroad Incident Training

• Differentiate between general service and high pressure tank car, and demonstrate knowledge of various valves and safety relief devices.

Have skills necessary to perform an emergency shutdown of an operating locometive.

