Basic Rail Safety Training

Purpose: Protect the health and safety of workers and prevent injuries, accidents, damage to property, equipment or the environment.

Goal:
- To qualify your employees in the safe switching operations at your facilities and to increase their knowledge and awareness of safe practices on or around rail equipment.

Description:
- Upon completion, students are able to identify rail components including track, equipment, railcar markings and other railroad terminology
- Students will understand and practice recommended safety procedures for working on or around rail equipment, safe rail communications, and proper switching techniques through hands on training.
- Instruction includes two days of classroom instruction and three days of on the job training at our facility which includes switching cars, protecting shoves, and other exercises.

Here are examples of course curriculum and duration. Contact us to customize training to meet your needs.

<table>
<thead>
<tr>
<th>Course Curriculum &amp; Duration:</th>
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<tbody>
<tr>
<td>1: Railroad Basics and Safety</td>
<td>1 day</td>
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<tr>
<td>2: Railroad Communication, Switching, and Air Brakes</td>
<td>1 day</td>
</tr>
<tr>
<td>3: Field Training</td>
<td>3 days</td>
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Cost:

REDI Training and pricing may be customized to your specific needs. Please contact us so that we may answer your questions and provide a detailed syllabus.

Contact Us: 888-752-9168 - Prompt #2