

S-E-A Transportation & Heavy Equipment Practice



ANNIVERSARY

Forensic Engineering,
Investigation and Analysis
Since 1970



Know.

From the railyards, train stations, and city grade-crossings, to train, track and infrastructure issues, the range of claimed incidents can be enormous. When it's important to determine the cause, S-E-A's forensic engineering team will respond quickly to your on-rail / off-rail concerns.

Using advanced tools and decades of multi-disciplinary experience, we provide clear, defensible answers that help clients prevent future incidents and resolve disputes with confidence.



- Passenger Injury
- Boarding Injury
- Trainstation Slips/Falls



- On-rail/Off-rail Incidents
- Car Coupling Injury
- Cargo Claims
- Tanker Car Releases
- Track and Infrastructure

Forensic Engineering, Investigation, and Analysis since 1970

A powerful resource in claims and litigation for more than 50 years, S-E-A provides technical expertise for transportation and heavy equipment evaluations, including those related to:

- **Train vs. Vehicle**
- **Train vs. Pedestrian**
- **Active Grade Crossing Devices**
- **OSHA / MSHA - loading and unloading**
- **Derailments**
- **Vegetation Clearance**
- **Digital Forensics - crossing signals, iphone data extraction**
- **Nighttime Visibility/Conspicuity**
- **FELA Investigations**
- **Track Failures**

S-E-A Capabilities:

- Fire investigation
- Biomechanical
- Human Factors
- Slip Resistance
- Fire Protection
- Mechanical
- Materials Sciences
- Industrial Hygiene
- Civil
- Vehicle Accident Reconstruction
- Electrical
- Arborist
- Digital Forensics
- Imaging Sciences
- Safety
- ... and more

CONTACT US — WE'RE READY TO ASSIST.



Steve Price AIC

Practice Lead, Transportation & Heavy Equipment

(717) 440-5133 mobile | sprice@SEAlimited.com | S-E-A Charlotte



We test.
We investigate.
We reveal.
We explain.
So you know.