# Madden Accident Analysis & Forensic Engineering James D. Madden, P.E.

1700 West Market St., Suite 318, Akron, OH 44313 8803 Brecksville Road Suite 7-216 Cleveland, OH, 44141

Phone: (440) 838-0640 Fax: (440) 838-1192

Email: <a href="mailto:maddenforensic@yahoo.com">maddenforensic@yahoo.com</a> Website: www.maddenfe.com

## We work with accidents in the following Specialties:

- Products and Equipment
- Premises and Property Safety, including Slips, Trips and Falls
- Traffic Accidents, including Roadway & Highway Design, Construction and Maintenance issues potentially involved in Traffic Accidents
- · Chemicals, Gases and Materials
- Industrial, Commercial and Construction Workplace Accidents
- Fires and Explosions involving Equipment and Industrial & Commercial Facilities
- Hazardous Combustion, including Combustion Equipment Malfunction and Combustion Equipment and HVAC Operation causing CO Poisoning

## We analyze these accidents using Principles of Engineering and Principles of:

. Human Factors

. Safety Practice

Warnings

Safety Design

Safeguarding

Codes and Standards

#### Services include:

- Investigation of Accident Sites, Facilities and Equipment
- Safety Analysis of Equipment and Facilities
- Engineering Analysis of Accidents
- Accident Reconstruction, including Traffic Accident Reconstruction Reports and Affidavits
- Testimony in Trials, Arbitrations, Hearings and Depositions

## Qualifications of James D. Madden, P.E. include:

- · over the last 30 years working as a Forensic Engineer
- previous 17 years: doing Engineering Design of Equipment and Facilities working in Industrial Operations & working in Construction Engineering

## as a Forensic Engineer:

- writing over 600 Expert Reports and 60 Affidavits
- testifying in over 75 Trials, Arbitrations and Hearings, and over 90 Depositions

### with Credentials and Education including:

- Professional Engineers' license (P.E.)
- Bachelor's and Master's Engineering degrees and post-degree courses in Mechanical Engineering,
  Chemical Engineering, Engineering Mechanics, Physical Sciences and Normal Psychology
- a complete set of courses in Traffic Accident Investigation and Reconstruction
- extensive Continuing Education in various subject areas of the Forensic Practice