

Forensic Investigation

Chicago Office
4951 Indiana Avenue
Lisle, IL. 60532-3818

Kansas City Office
511 Delaware Street
Kansas City, MO. 64105
Tel:(866)563-3600

www.investigativeengineers.com

With over 40 years of experience, SIEBERT ENGINEERS, INC.'s Professional Engineering staff has successfully completed over 10,000 projects and case matters in the past 10 years for national and international clients.

- Licensed Engineering Design Firm
- Licensed Structural Engineering Firm
- Licensed Land Surveying Firm

Siebert's strong and proven forensic investigation experience provides services to the Insurance, Legal, and Industrial / Commercial communities.

As forensic engineers, we are practicing professionals who apply analytical skills as well as academic training to identify and define the technical unknowns of accidents and failures that give rise to Insurance, Legal, and Industry case matters.

Our extensive knowledge allows us to draw upon a wealth of experience to investigate events that involve property, casualty, and liability case matters. Our initial investigative focus is to determine if the loss is a result of a "sudden and accidental" event, the result of normal "wear and tear", or from inferior design and installation parameters. As necessary, subsequent investigations and research utilizing a variety of services will be used to confirm the exact cause pertaining to the subject matter/incident under examination.

Siebert is a mid-sized, full-service engineering firm with strong and proven Investigative Engineering experience to provide Forensic and Expert Witness expertise in the following disciplines:

Structural / Civil

- Structural Failures
- Hail and Windstorm
- Roofing Failures
- Moisture Intrusion
- Roadway Construction Analysis
- Explosion

Electrical

- Power and Lighting
- Fires and Explosions
- Automation and Controls
- Lightning / Power surge
- Equipment Failure

Land Surveying

- Topography
- Vehicular Accident Surveying
- Accident Reconstruction
- Plats of Survey

Mechanical

- Machinery / Equipment
- Boiler and Machinery
- Damage Assessments
- HVAC
- Product Liability

Industrial

- Manufacturing
- Material Handling
- Business Interruption
- Process and Packaging
- Conveyor Safety

