

STRUCTURES & CIVIL ENGINEERING LITIGATION SUPPORT



Engineering Systems Inc.

Engineering Consulting and Forensic Investigation

ESi is an engineering consulting and forensic investigation firm with an experienced network of technical consultants that cover almost every industry, discipline, and geography. ESi can provide rapid response to large, complex losses and high-profile investigations virtually anywhere in the world.

Collaborative Teamwork

Our carefully assembled teams can assist with every aspect of construction and forensic investigation of construction defects. From structural and civil engineers, to materials and component testing, geophysical evaluations, and mechanical systems review, we can help you with your most difficult technical needs. ESi consultants are leaders in their fields who offer complete analysis, reporting, consulting, and expert testimony. Our expertise with projects ranges from site and code compliance consultation, construction defects and building envelope investigations, architectural forensics, and much, more.

ESi has state-of-the-art laboratories to perform a full range of metallurgical, chemical and specialty testing. We can scan, record, and survey scenes and equipment, develop demonstratives and visualizations, and offer secure long-term storage of artifacts.

ESi Locations

ESi locations have expanded over the past 35+ years to include 20 offices in 14 states across the country. We announce our newest offices with labs in Kansas City, MO and Anaheim, CA.



STRUCTURES & CIVIL ENGINEERING

The ESi structures and civil engineering team consults with clients on projects related to architecture, construction, infrastructure, and water resources and hydrology. Our experts help design and implement structures and procedures, and provide solutions connected to construction, transportation, and water management.



Residential Structures

Building-related failures tend to occur most often in residential structures. These can include structural failures with a variety of causes (design, installation, fire, storm, deterioration, and overloading) or building envelope issues. ESi has worked on thousands of

projects related to residential structures and as a result, the group is very well versed in typical problems, applicable code requirements, efficient repair details, and overall damage assessment. Our services include assessment of existing structures, emergency stabilization of distressed structures, initial damage assessment, setting scope of repairs, and repair drawings, including structural, architectural, and mechanical, electrical, and plumbing (MEP) repairs.



Architectural Investigations

The ESi architectural investigation team is made up of architects, civil, structural, mechanical, electrical, plumbing, fire and explosion, and materials engineers who have expertise and extensive hands-on experience in every aspect of the building process, from design to construction. We investigate a variety of structures and products, including residential, commercial, mixed-use, institutional, high-rise, industrial, hospitality, parking facilities, and bridges.



Construction Defects

The ESi structural engineering team have specialized expertise in defects related to design, construction and materials, gaps in routine maintenance, and onsite safety violations. The scope of their services includes analysis of cause and origin, structural assessments (including building envelopes), environmental analysis, premises liability, repair recommendations, and direct oversight of restoration or repair activities.

STRUCTURES & CIVIL ENGINEERING



Infrastructure

ESi assists with new construction design and evaluation, and implementation of repairs to existing structures to mitigate safety concerns, restore structural integrity, and prolong a structure's lifespan. Our projects often involve design, testing, and repairs to buildings, bridges, tunnels, and towers. These projects often include evaluation, preliminary and final design, program management, quality control, plan development and implementation, construction engineering and inspection.



Commercial Structures

ESi experts work to assess the condition of structural, civil, architectural, mechanical, and fire protection systems and components, and to investigate when a failure occurs. Our expertise is used to give building owners, property managers, engineers, architects, and contractors access to the technology and expertise necessary to make their buildings safe for the people who use them.



Water Resources & Hydrology

ESi has focused expertise in water resources and hydrology. These consultants specialize in performing water availability studies, conducting cause and origin investigations, assessing and managing water risks, and designing plans to mitigate against natural hazards with flood control infrastructure. They work with private sector companies and government entities on matters related to national security and business continuity.



Storm Damage Investigation

ESi engineers and scientists investigate damages arising from rain, snow, hail, wind, tornadoes, hurricanes, storm surge, and other natural disasters. We can rapidly deploy our team members to collect perishable evidence, and support our clients in preparing emergency stabilization measures, evaluating hazardous materials, performing habitability assessment, and designing permanent repair measures.

STRUCTURES & CIVIL ENGINEERING



Dams & Embankments

Our team of civil, geotechnical, and water resource engineers and geologists are wellversed in the many facets of analysis and investigation of the design, construction. and failure operations and maintenance. mechanisms dam embankment of and structures. ESi has extensive experience assessments of these performing hazard structures to proactively evaluate their stability, behavior under extreme functionality. and conditions.



Wildfire Damage Assessment

Our wildfire experts are well versed in post-fire hydrology and post-fire watershed recovery. We excel at thorough investigations of wildfires, working with property owners and communities to prepare measures to mitigate post-fire hazards. We have extensive experience tailoring plans to address the specific hazards that property owners face, including those in suburban, rural, and agricultural settings.



Earth Movement Investigation

The ESi Earth Movement Team includes experts in geology, geomorphology, architecture, and earthquakes, along with civil, structural, geotechnical, and water resources engineers. Our consultants possess thorough understanding of the substrate properties. environmental conditions, and human influences needed to evaluate existing or future damage.



Cranes & Aerial Devices

Our crane and aerial device experts help our clients with the planning required to keep cranes and similar devices safe and prevent avoidable accidents, for both the people operating them and the people around them when they are in use. ESi consultants can assist with lifting equipment specifications, complex rigging design and specification, wind loads and ground bearing pressures, and reliability testing.

MECHANICAL SYSTEMS ANALYSIS

ESi mechanical investigations often include engineers with backgrounds in stress analysis, heat transfer, thermodynamics, vibration and modal analysis, fluid mechanics, fracture mechanics, aerodynamics, acoustics, instrumentation, control systems, risk analysis, process control, materials analysis, fire and explosions, and chemical analysis.

Construction Administration

When these contentious and often costly issues occur, ESi's team of multidisciplinary experts will work with you to identify where breakdowns may have occurred, quantify the damages, identify liability, and assist in dispute resolution. Our experience in construction and



project management spans all phases of construction, and virtually every type of construction project, including Design-Bid-Build projects, Design-Build projects, Fast Track projects and publicly funded or governmental construction projects.



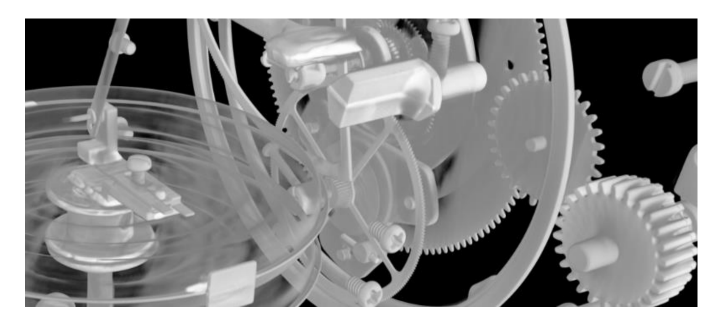
Design Analysis

ESi design analysis experts support product development efforts through testing products currently in development and analyzing failures in their products to help them improve the structures, mechanical systems, and components that make them up. ESi capabilities include solid modeling, stress analysis, finite element analysis (solid mechanics, heat transfer, and fluid dynamics), fatigue analysis, and fracture mechanics.



HVAC, Plumbing & Refrigeration Failures in HVAC, plumbing, and refrigeration systems can occur for a variety of reasons, including defects introduced during design, manufacturing, or installation, as well as poor or improper maintenance. These failures often have a cascading effect. ESi experience with these systems enables us to analyze the problem at hand, uncover how and why the failure may have occurred, and identify what or who might be responsible.

CT SCANNING & VISUALIZATION



Radiographic Investigation

Computed tomography (CT) imaging is a nondestructive method to quickly identify internal material flaws or failed components. CT imaging provides high resolution 3D images of an object and its internal structures. These images can be viewed from any angle, manipulated, and graphically deconstructed and reconstructed layer-by-layer. A CT scan creates a virtual copy that preserves the internal and external features of an object and is dimensionally accurate, permanent, and a complete record.

Visualization

ESi is often engaged early in a project to explore scientific facts long before a trial ever begins. In many cases, opposing counsel quickly understands their weakened position when visualizations are developed that capably communicate their client's liability.

ESi has a unique blend of scientific and artistic expertise that is the creative force behind compelling and technically accurate images in the courtroom. Our scientific experience and visualization methods have proven useful in exploring the technical details of a case in preparation for litigation.

Data collected from laser and CT scanners can be combined with data from a wide array of other sources to produce accurate, dynamic depictions of events. By providing a 3D digital vision of a mechanical device or still graphics that expose the details of a plaintiff's injuries, images can help make the nuances of the science in a case accessible to everyone on the legal team and allow the layperson and expert viewers alike to experience data-driven, scientifically constructed scenarios with the element of time included. ESi visualization products can be used in expert reports, deposition exhibits, mediation tools, and courtroom presentations.

- Data Collection & Scene
- Technical Illustrations & Drawings
 I rial Exhibit Preparation
 Digital Video Editing
- Drone Services
- Virtual Reality
- Graphic Design Services
- Scale Models



www.engsys.com

ESi Tampa Office

2870 Scherer Drive Suite 200 St. Petersburg, FL 33716 727.290.3776

ESi Irvine Office

15235 Alton Parkway Suite 120 Irvine, CA 92618 949.336.9001

ESi Illinois Office

4215 Campus Drive Aurora, IL 60504 630.851.4566

ESi Georgia Office

430 Technology Parkway NW Peachtree Corners, GA 30092 678.990.3280

Engineering Systems Inc.

Engineering Consulting and Forensic Investigation