

2014 FORENSIC ENGINEERING DIRECTORY

Claims Journal is pleased to publish the 2014 Forensic Engineering Directory. This exclusive directory resource has been designed to help claims professionals find partners and services to enhance their ability to respond to disasters and better assist their clients. We look forward to expanding and enhancing this directory in the future and welcome your feedback on how we might improve it. Please send comments or suggestions to editorial@claimsjournal.com.

Amset Technical Consulting

1864 S. Elmhurst Road
Mount Prospect, IL 60056

www.amsetusa.com
fseter@amsetusa.com
(847) 229-1155



Amset provides technical consulting to insurance professionals and attorneys in the investigation, analysis, and resolution of insurance claims involving electronics, equipment, and electro-mechanical machinery. Since 1996 Amset has earned an excellent reputation in the field of property and casualty claims for electrical & mechanical failure analysis, fire/explosion origin & cause investigations, vehicle fire investigations, cost analysis, electronics restoration, data recovery, laboratory examinations, and evidence storage.

Crane Engineering

2355 Polaris Lane North, Suite 120
Plymouth, MN 55447

www.craneengineering.com
jeffb@craneengineering.com
(763) 557-9090



For 35 years clients have trusted Crane Engineering to provide expert forensic engineering services for industrial applications, insurance subrogation and product liability litigation. With offices in Plymouth, Minn. and Madison, Wis., our divisions include forensic engineering, consulting engineering and laboratory services, fire science, building science, data forensics, motor vehicle testing and accident reconstruction.

Armstrong Forensic Engineers

17844 N. US Highway 41
Lutz, FL 33549

www.armstrongforensic.com
info@armstrongforensic.com
(888)330-6280



Armstrong Forensic Engineers is a national forensic services firm providing technical consulting to legal, insurance, and corporate clients. Our engineers are skilled in many disciplines and we are able to provide reconstruction, scientific analysis, and expert testimony regarding traffic accidents and all types of mechanical, biomechanical, civil, or electrical engineering failures.

With offices in Florida, Illinois, Texas, Michigan, and Utah we service the entire United States and offer rapid-response inspections. When you need to determine the facts and causes for an incident, and provide clear expert testimony, contact Armstrong Forensic Engineers.

Donan Engineering Co., Inc.

11321 Plantside Drive
Louisville, KY 40299

www.donan.com
donan@donan.com
(800) 482-5611



Donan Engineering is a multi-disciplined forensic consulting firm with professional engineers, fire investigators, and a component testing laboratory.

EFI Global

8811 FM 1960 Bypass Road West
Suite 400
Humble, TX 77338

www.efiglobal.com
heather_suttle@efiglobal.com
(281) 358-4441

EFI Global is a full-service engineering, fire investigation, and environmental services firm serving commercial, insurance, government, public and private entities. We provide a multidisciplinary team of scientists, engineers and fire investigators to aid clients in resolving technical problems. With a network of 30 national offices, 11 in Canada, and a global response team of more than 350 technical professionals, there is always an office or professional that can respond quickly to a project site.



ITC Experts

10190 Airpark Dr
Sugar Grove, IL 60554

www.itcexperts.com
dshort@itcexperts.com
(630)556-9700

20 Professional Engineers/Scientists with over 40 Degrees
20 Advanced Degrees
15 Disciplines
26 Professional Certifications
Registered in 14 States
Average 20 Years of Professional Experience
13 Years in Litigation and Insurance-related consulting
Provided testimony in over 150 Trials and 500 Depositions
Generated 19 Patents and over 260 technical papers
Members of more than 40 Professional Societies
Conducted more than 1200 projects



Exponent

149 Commonwealth Drive
Menlo Park, CA 94025

www.exponent.com
ameyer@exponent.com
(650) 688-6951

Exponent (formerly Failure Analysis Associates) provides independent science-based investigations involving accident and failures; product defect claims, environmental/toxic tort issues, construction disputes, personal injury and intellectual property claims. Through a full-time staff of 900 in 20 US and 5 international offices, we have expertise in 90 scientific and engineering disciplines. Exponent combines unparalleled technical expertise with the ability, when necessary, to focus this knowledge in extremely short time frames.



LWG Consulting

3455 Commercial Avenue
Northbrook, IL 60062

www.lwgconsulting.com
dskaff@lwgconsulting.com
(800)326-5075

LWG Consulting is a global leader in forensic engineering & recovery solutions, providing technical consulting following disasters of all kinds. LWG has served the insurance, legal and risk management industries for over 25 years. Our experts travel globally from 20 offices located across the U.S., Canada, Latin America, the U.K. and Singapore.



Haag Engineering

4949 W Royal Lane
Irving, TX 75063

www.haagengineering.com
haaginfo@haagengineering.com
(214) 614-6500

Haag is a globally diverse consulting firm encompassing forensic engineering, construction consulting, geotechnical consulting, 3D laser scanning/BIM modeling and research/testing. Haag engineers have a wide range of expertise in all disciplines - civil, structural, architectural, mechanical, electrical, and metallurgical. We also offer outstanding educational programs, tools and publications. Haag is celebrating 88 years of serving not only the insurance industry, but manufacturers, attorneys, government entities, municipalities and corporations with our professional expertise.



Madsen, Kneppers & Associates, Inc.

100 Pringle Avenue, Suite 340
Walnut Creek, CA 94596

www.mkainc.com
mkainfo@mkainc.com
(800)822-6624

Madsen, Kneppers & Associates, Inc., a multidisciplinary construction consulting firm, provides creative solutions to the Construction, Legal and Insurance industries. Recognizing the unique needs of each client, our professionals utilize extensive industry experience and diverse skills to devise customized solutions. Our Architects, Engineers, Cost Estimators, Construction Managers, Schedulers, Roofing Consultants, Thermographers and Water Restoration Consultants form a highly skilled team delivering a broad spectrum of quality services and integrated solutions to our clients worldwide.



Nelson Forensics

2740 Dallas Parkway, Suite 220
Plano, TX 75093

www.nelsonforensics.com
info@nelsonforensics.com
(877)850-8765



Nelson Forensics, serving nationwide from strategically located offices in Texas, Florida, Georgia, Maryland, Maine, New York, Colorado, and California, is a progressive multi-discipline firm specializing in forensics and consulting. We are investigators who assess damage from perils such as hurricanes, explosions, fires, structural failures, and design and construction defects – typically within an insurance or legal setting. Nelson excels in Forensic Engineering (Civil, Structural, Mechanical, Electrical) Forensic Architecture, Accident Reconstruction, Environmental Science and Cost Estimating.

ProNet Group, Inc.

1 Sugar Creek Center Blvd, Suite 200
Sugar Land, TX 77478

www.pronetgroup.com
info@pronetgroup.com
(800) 216-7268



With ten regional offices located from Florida to California, ProNet Group has been providing forensic engineering and fire O&C consulting services since 1990. Engineering disciplines include structural, civil, mechanical, industrial, electrical, and automotive.

Rimkus Consulting Group, Inc.

8 Greenway Plaza, Suite 500
Houston, TX 77046

www.rimkus.com
jeorr@rimkus.com
(877)271-1168



Rimkus Consulting Group, Inc. is a worldwide provider of forensic consulting services to insurance companies, law firms, corporations, and government agencies. Rimkus assists clients in the responsive and timely resolution of claims and disputes. The company's team of professional engineers, scientists, certified public accountants, and technical specialists is recognized for its commitment to service excellence by local, national, and international business communities.

Unified Building Sciences

209 E. Greenbriar Lane
Dallas, TX 75203

www.unifiedgroup.com
ubsinfo@unifiedgroup.com
(214)942-0385



Unified Building Sciences, Inc. provides consulting and forensic services for construction and property damage issues. These services include cost estimating, project auditing, building envelope analysis, project management, moisture detection, failure analysis, and destructive and nondestructive testing. Our expert consultants perform detailed inspections, investigations and cost analyses for hail and wind losses, fire damage, construction defects, and other building issues.

UBS provides these services nationwide and has physical office locations in California, Colorado, Texas and Georgia. UBS personnel respond immediately to major catastrophic events such as earthquakes and hurricanes, both nationally and internationally.

U.S. Forensic

3300 West Esplanade Ave, Suite 601
Metairie, LA 70002

www.usforensic.com
info@usforensic.com
(888) 873-6752



U.S. Forensic has built a strong reputation for providing concise, accurate answers to complex questions involving building failures, product failures, fires and automobile accidents. Our full time staff has assisted insurance companies, manufacturers, government entities and the legal community in evaluating the cause, extent and legitimacy of various claims, incidents and injuries from 25 service locations across the United States.

VCE Investigative

2604 Foster Avenue
Nashville, TN 37210

www.vceinvestigative.com
jonathan@vceinvestigative.com
(800)747-3844



VCE Investigative is a multi-disciplinary forensic engineering company. Since 1975 we have been performing professional investigations and providing expert witness services related to blasting/vibration damage, structural investigations, sinkhole/karst, accident reconstruction, lightning and roof damage for our customers throughout the southeast United States. Our investigators have a unique combination of in-depth technical knowledge, extensive experience, and an ability to work well with people. We put these skills to work to bring our customers the very best in forensic engineering investigation services.