



1500 Broadway, Suite 503, Lubbock, Texas 79401

Office: 806-368-9811 Fax: 806-368-9812

Info@ExpertEngineering.com

www.ExpertEngineering.com

Since 1988, Real-World Forensic Engineering, LLC (“RWFE”) has provided engineering services to industries and government labs, as well as litigation support to both plaintiff and defense attorneys practicing in many areas.

RWFE Expertise Includes:

Components & Machinery	Electrocution & Switch Malfunction
Metallurgy & Corrosion	Grounding & Lightning Protection
Dynamics of Impact & Collisions	Lightning Impulse Testing
Friction Analysis / Slips, Trips and Falls	Products and Premises Liability & Safety
Intellectual Property & Patent Review	High-Voltage & Current Power Systems
Accident Reconstruction / Animation	Bridge Design and Safety
Computer Aided Design	Fire & Explosion Cause and Origin
Education & Training	And Much More...

At RWFE, we proudly distinguish ourselves by our Four C’s:

CREDENTIALS. COMPETENCE. CREDIBILITY. COMMUNICATION.

Credentials: B.S., M.S., M.Eng., M.B.A., J.D., and Ph.D. Degreed
Licensed Professional Engineers in Mechanical, Electrical, and Civil Engineering
Tenured University Professors and Professionals
NAFI Certified Fire and Explosion Investigators (CFEI)
Licensed Master Electricians

Competence: Over 80 Combined Years of Experience in Engineering R&D, Industry, Academia,
Consulting, and Expert Witness Litigation Support
Over 120 Combined Deposition and Court Testimonies

Credibility: Internationally Recognized in Our Areas of Expertise
More Than \$19 Million in Peer-reviewed and Funded Research Grants
Over 200 Combined Scientific Publications and Journal Articles

Communication: Over 20 Different Undergraduate and Graduate-level University Courses
Over 30 Invited Short Courses, Talks, and Lectures

***Design Evaluation – Accident Investigation – Intellectual Property
Failure Analysis – Fire Cause & Origin – Component Testing
Computer Aided Drafting – Accident Animation
Expert Witness & Litigation Support***

www.ExpertEngineering.com